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## 39 Introduction

40 Focused on transitional kindergarten through grade five (TK-5), this chapter is the first 41 of three (chapters six, seven, and eight) that discuss how this framework's approach to 42 mathematics instruction unfolds throughout elementary, middle, and high school. The 43 framework envisions mathematics in transitional kindergarten through grade five as a 44 vibrant, interactive, student-centered endeavor of investigating and connecting the big 45 ideas of mathematics. From transitional kindergarten through fifth grade, children 46 experience enormous growth in maturity, reasoning, and conceptual understanding. 47 They develop an understanding of such concepts as place value, arithmetic operations, 48 fractions, geometric shapes and properties, and measurement. Students who have 49 gained an understanding of math taught in the elementary grades and enter sixth grade 50 viewing themselves as mathematically capable are positioned for success in middle 51 school and beyond.

Looking separately at transitional kindergarten through grade two and grades three
through five, this chapter examines in depth how teachers can organize early-grade
instruction around the Content Connections, which connect the mathematical big ideas.
Teachers use meaningful math activities that nourish students' curiosity and develop
their reasoning skills, at the same time connecting math content and mathematical
practices within and across grade levels.

## 58 Investigating and Connecting Mathematics

59 The goal of the California Common Core State Standards for Mathematics (CA 60 CCSSM) is for students at every grade level to make sense of mathematics. To achieve 61 that goal, the framework recommends that teachers take a "big ideas" approach to math 62 instruction (see full discussion in chapter one). It encourages teachers to think about 63 math as a series of big ideas that enfold clusters of standards and that connect 64 concepts. And it encourages them to teach these ideas in multidimensional ways that 65 meet the broad range of student learning needs. Starting in transitional kindergarten 66 through grade five, teachers organize and design instruction in the spirit of investigating 67 the big ideas and connecting both content and mathematical practices within and across grade levels and mathematical domains. This approach emphasizes students' active
engagement in the learning process, offering frequent opportunities for students to
engage with one another in connecting the big ideas.

Mathematical investigations promote understanding (Sfard, 2007), language for
communicating about mathematics (Moschkovich, 1999), and mathematical identities
(Langer-Osuna and Esmonde, 2017). Teachers create a supportive climate for
investigations by providing frequent opportunities for mathematical discourse—that is,
opportunities to construct mathematical arguments and attend to, make sense of, and
respond to the mathematical ideas of others. Throughout, teachers also attend to
equitably involving and engaging all students.

78 Ensuring frequent opportunities for mathematical discourse. Mathematical discourse 79 can center student thinking through such tasks as offering, explaining, and justifying 80 mathematical ideas and strategies. Discourse includes communicating about 81 mathematics with words, gestures, drawings, manipulatives, representations, symbols, 82 and other helpful learning tools. In the early grades, for example, students might explore 83 geometric shapes, investigate ways to compose and decompose them, and reason with 84 peers about attributes of objects. Teachers' orchestration of mathematical discussions 85 (see Stein and Smith, 2018) involves modeling mathematical thinking and 86 communication, noticing and naming students' mathematical strategies, and orienting 87 students to one another's ideas.

88 Opportunities for mathematical discourse can emerge throughout the school day, even 89 for the youngest learners. When pencils are needed at each table of students, the 90 teacher can ask, how many at each table? What is the total number of pencils needed? 91 When more milk cartons are needed from the cafeteria, the teacher asks, how many 92 more? Other questions arise along the way. How many minutes until lunch time? How 93 can you tell? How many more cotton balls are needed for this activity? How do you 94 know? Solving these and other problems in classroom conversation allows children to 95 see how mathematics is an indelible aspect of daily living.

96 As young students participate in mathematical discussions, they begin to develop their

97 mathematical communication skills. Prompted by further questions—"How did you get 98 that?" "Why is that true?"—they explain their thinking to others and respond to others' 99 thinking. Teachers can also help students adopt and use such questions as learning 100 tools. For example, teachers can post sentence frames or charts on the wall. Especially 101 if they reflect work generated by the class, such language support tools help build 102 activities that support students' long-term engagement with mathematics. The tools are 103 effective for all students and especially important for those who are English learners. 104 Other math discourse prompts include activities such as Compare and Connect

(Kazemi and Hintz, 2014). Students compare two mathematical representations (e.g.,
place value blocks, number lines, numerals, words, fraction blocks) or two methods
(e.g., counting up by fives, going up to 30 and then coming back down three more).
Teachers then might ask the following:

- Why did these two different-looking strategies lead to the same results?
- How do these two different-looking visuals represent the same idea?
- Why did these two similar-looking strategies lead to different results?
- How do these two similar-looking visuals represent different ideas?

Another activity, Critique, Correct, Clarify (Zweirs et al., 2017), provides students with incorrect, ambiguous, or incomplete mathematical arguments (e.g., "Two hundreds is more than 25 tens because hundreds are bigger than tens") and asks them to practice respectfully making sense of, critiquing, and suggesting revisions together.

As students engage in mathematical discourse, they begin to develop the ability to
reason and analyze situations as they consider questions such as, "Do you think that

119 would happen all the time?" and, "I wonder why...?" These questions drive

120 mathematical investigations. Students construct arguments not only with words, but also

121 using concrete referents, such as objects, pictures, drawings, and actions. They listen to

122 one another's arguments, decide if the explanations make sense, and ask appropriate

123 questions. For example, to solve 74 - 18, students might use a variety of strategies to

124 discuss and critique each other's reasoning and strategies.

125 As students progress through the elementary and into the middle grades, authentic

126 opportunities for mathematical discourse increase and become more complex.

127 Engaging and meaningful mathematical activities (described in chapter two) encourage

128 students to explore and make sense of numbers, data, and space and to think

129 mathematically about the world around them. The process of using student discourse

130 and argumentation to drive learning is explored further in chapter four.

131 Providing experiences with rich, open-ended activities. Through math centers,

132 collaborative tasks, and other rich, open-ended math experiences, young students learn

133 ways to use appropriate tools purposefully and strategically—that is, they begin to

134 consider available tools when solving a mathematical problem and make decisions

about when certain tools might be helpful. In environments that support this, a

136 kindergartner may decide to use available linking cubes to represent two quantities and

137 then compare the two representations side by side—or, later, make math drawings of

the quantities. In grade level two, while measuring the length of a hallway, students are

able to explain why a yardstick is more appropriate to use than a ruler. Tools such as

140 counters, place-value (base-ten) blocks, hundreds number boards, concrete geometric

141 shapes (e.g., pattern blocks or three-dimensional solids), and virtual representations

142 support conceptual understanding and mathematical thinking. Depending on the

143 problem or task, students decide which tools to use, then reflect on and answer

144 questions such as, "Why was that tool helpful?"

145 From early on, the environment should support children's interest in looking for and 146 making use of mathematical structure. For instance, students recognize that 3 + 2 = 5147 and 2 + 3 = 5. Students use counting strategies—such as counting on, counting all, or 148 taking away—to build fluency with facts to 5. They notice the written pattern in the "teen" 149 numbers—that the numbers start with 1 (representing one 10) and end with the number 150 of additional ones. While decomposing two-digit numbers, students realize that any two-151 digit number can be broken up into tens and ones (e.g., 35 = 30 + 5, 76 = 70 + 6). They 152 use structure to understand subtraction as an unknown addend problem (e.g., 50 - 33 =153 [blank], can be written as 33 + [blank] = 50 and can be thought of as, "How much more 154 do I need to add to 33 to get to 50?").

155 Children also thrive when they have opportunities to look for regularity and repeatedly 156 express their reasoning. In the early grades, they notice repetitive actions in counting, 157 computations, and mathematical tasks. For example, the next number in a counting 158 sequence is one more when counting by ones and 10 more when counting by tens (or 159 one more group of 10). Students should be encouraged to answer questions based on, 160 "What would happen if ...?" and "There are 8 crayons in the box. Some are red and 161 some are blue. How many of each could there be?" Kindergarten students realize eight 162 crayons could include four of each color (8 = 4 + 4), 5 of one color and 3 of another (8 = 4 + 4). 163 5 + 3), and so on. Students in first grade might add three one-digit numbers by using 164 strategies such as "make a 10" or doubles.

Students recognize when and how to use strategies to solve similar problems. For
example, when evaluating 8 + 7 + 2, a student may say, "I know that 8 and 2 equals 10,
then I add 7 to get to 17. It helps if I can make a ten out of two numbers when I start."
The process of using student discussion and argumentation to drive learning is explored
further in chapter 4.

*Teaching for equity and engagement.* Research shows that students achieve at higher
levels when they are actively engaged in the learning process (Boaler, 2016; CAST,
n.d.). Educators can increase student engagement by selecting challenging
mathematics problems that invite *all* learners—including English learners, students from
differing cultural backgrounds, and those with learning disabilities—to engage and
succeed. Such problems

- involve multiple content areas;
- highlight contributions of diverse cultural groups;
- invite curiosity;
- allow for multiple approaches, collaboration, and representations in multiple
  languages; and
- carry the expectation that students will use mathematical reasoning.

Students who are learning English face a dual challenge in English-only settings as theyendeavor to acquire mathematics content and the language of instruction

184 simultaneously. Teachers can support their progress, in part, by drawing on students' 185 existing linguistic and communicative ability and making language resources available. 186 particularly during small-group work. Children's ability to use their home language in 187 these early years can ensure they are able to express their knowledge and thinking and 188 not be limited by their level of English proficiency. Teachers can also highlight specific 189 vocabulary as it arises in context or revoice students' mathematical contributions in 190 more formal terms, describing how the precise mathematical meaning might differ from 191 the common use of the same word (e.g., words like "yard," "difference," or "area").

All students, including those with learning differences, will benefit from these and similar

193 attentions during whole-class, small-group/partner, or independent work periods.

194 (Additional discussion of equity-based shifts in the teacher's role are found in chapter

195 two.)

196 As teachers come to know their students, families, and communities well, they can 197 increase the cultural relevance of mathematics instruction by connecting classroom 198 mathematics to features of the community (Bartell and Flores, eds., 2014; Ferlazzo, 199 2020). A photo of prices posted at a local store, for example, could initiate a 200 mathematics lesson. If students' cultures have strong associations with music, dance, or 201 other forms of artistic expression, mathematics instruction can incorporate these 202 elements. (Chapter one provides guidance on supporting the academic growth of 203 English learners and students with learning disabilities. Chapter two discusses in detail 204 the value of teaching with open tasks as a means of engaging all learners at levels of 205 challenge appropriate to them.)

Equitable instruction also means ensuring students' access to rich mathematics, preparing them for what they will learn in grade six and beyond. Tracking—which often manifests as early as the elementary grades—can limit current and later options for many students if it denies them access to meaningful mathematics. Research has identified successful alternatives to this kind of early tracking in mathematics, including the use of Complex Instruction for teaching heterogeneous groups in which all students grow in their understanding and achievement (Lotan and Holthuis, 2021; see also 213 Featherstone et al., 2011). Teachers can use guidance provided throughout this

214 document to support the participation of all learners in rich mathematical activity.

The hypothetical vignette <u>Comparing Numbers and Place Value Relationships—Grade</u> *Four, Integrated English Language Development* reflects the research about supporting
students who are English learners in mathematical activities and highlights ways that
teachers can build on students' existing knowledge and support their developing
understandings.

## 220 Teaching the Big Ideas

Teaching big ideas is one of the five main components of teaching for equity and engagement. This is discussed at length in chapter 2, where TK through grade five teachers will find much of value, including the vignette <u>Productive Partnerships</u> in which students in grade four engage in and strengthen their capacity for several mathematical practices as they are challenged by an open task of creating equations using four 4s.

Big ideas are central to the learning of mathematics, link numerous mathematics

227 understandings into a coherent whole, and provide focal points for student

investigations (Charles, 2005). In this framework, the big ideas are delineated by grade

level and are the core content of each grade. For example, in grade one there are

seven big ideas that form an organized network of connections; the ideas are

231 measuring with objects, clocks and time, equal expressions, reasoning about equality,

tens and ones, make sense of data, and equal parts inside shapes. The big ideas and

their connections for each grade are diagramed in the sections below that cover

transitional kindergarten through grade two and grades three through five, respectively.

235 In the classroom, teachers teach the big ideas by designing instruction around student

236 investigations of intriguing, authentic experiences relevant to students' grade level,

237 backgrounds, and interests. Teachers in transitional kindergarten through grade five

initiate and guide explorations that engage young children and pique their curiosity. To

239 understand mathematics, even the youngest students must be *doers* of math—the ones

- 240 who do the thinking, do the explaining, and do the justifying. In this paradigm, teachers
- support learning by recognizing, respecting, and nurturing their students' ability to

- 242 develop deep mathematical understanding (Hansen and Mathern, 2008). As teachers
- 243 plan for instruction, they too are doers of mathematics. Teachers work through the tasks
- themselves in order to anticipate the approaches students may take, partial
- 245 understandings students may have, and challenges students may encounter in their
- 246 explorations.<sup>1</sup>
- 247 Investigations motivate students to learn focused, coherent, and rigorous mathematics.
- 248 They also help teachers to focus instruction on the big ideas. Far from haphazard,
- 249 investigations as envisioned in the framework are guided by a conception of the *why*,
- 250 *how,* and *what* of mathematics—a conception that makes connections across different
- aspects of content and also connects content with mathematical practices.

# Designing Instruction to Investigate and Connect the Why, How, and What of Math

- To help teachers design instruction using the big-ideas approach, figure 6.1 maps out
- the interplay at work when this conception is used to structure and guide student
- 256 investigations (see chapter one). Three Drivers of Investigation (DIs)—sense-making,
- 257 predicting, and having an impact—provide the *why* of an activity. Eight Standards for
- 258 Mathematical Practice (SMPs) provide the *how*. And four Content Connections (CCs),
- 259 which ensure coherence throughout the grade levels, provide the *what*.
- 260 Figure 6.1 The Why, How and What of Learning Mathematics

<sup>&</sup>lt;sup>1</sup> 5 Practices for Orchestrating Productive Mathematical Discussions (Smith and Stein, 2011) offers a structure for planning and implementing mathematical tasks and orchestrating the discourse that emerges in the class.



- 261
- 262 Long description of figure 6.1
- Note. The activities in each column can be combined with any of the activities in the
- 264 other columns.

- 265 The following diagram (figure 6.2) is meant to illustrate how the Drivers of Investigation
- 266 can propel the ideas and actions framed in the Standards for Mathematical Practice and
- the Content Connections. As with a coordinate grid, the X axis (the CCs) might logically
- 268 be read before the Y axis (the SMPs).
- 269 Figure 6.2 Drivers of Investigation, Standards for Mathematical Practice, and Content
- 270 Connections



271

272 Long description of figure 6.2

## 273 The Importance of Drivers of Investigation and Content Connections

- 274 While chapter five focuses on the SMPs, this chapter and chapter seven (middle school)
- are organized around the Drivers of Investigation and the Content Connections. The
- three DIs aim to ensure that there is always a reason to care about mathematical work
- and that investigations allow students to make sense of, predict, and/or affect the world.
- 278 The four CCs organize content and connect the big ideas—that is, provide
- 279 mathematical coherence—throughout the grade levels.

### 280 Drivers of Investigation

- 281 DI1: Make Sense of the World (Understand and Explain)
- 282 DI2: Predict What Could Happen (Predict)
- 283 DI3: Impact the Future (Affect)

To teach the grade level's big ideas, a teacher will design instructional activities that link one or more of the CCs with a DI—for example, link reasoning with data (CC1) to predict what could happen (DI2), or link exploring changing quantities (CC2) to impact the future (DI3). Because students actively engage in learning when they find purpose and meaning in the learning, instruction should primarily involve tasks that invite students to make sense of the big ideas through investigation of questions in authentic contexts.

291 An authentic activity or problem is one in which students investigate or struggle with 292 situations or questions about which they actually wonder. Lesson design should be built 293 to elicit that wondering. For example, environmental issues on the school campus or in 294 the local community provide rich contexts for student investigations and mathematical 295 analysis, which, concurrently, help students develop their understanding of California's 296 Environmental Principles and Concepts. An activity or task can be considered authentic 297 if, as they attempt to understand the situation or carry out the task, students see the 298 need to learn or use the mathematical idea or strategy.

299 The four CCs are of equal importance; they are not meant to be addressed sequentially.

- 300 There is considerable crossover between and among the practice standards and the
- 301 content connections. For example, content standard 4.NF.2 (compare two fractions with

different numerators and different denominators) may be addressed during an
investigation in which students reason with data (CC1) and the same standard might
also be addressed by lessons in which students take wholes apart and/or put parts
together (CC3).

The content involved over the course of a single investigation cuts across several CA
CCSSM domains—for example, it may involve both Measurement and Data, Number
and Operations in Base Ten (NBT), as well as Operations and Algebraic Thinking (OA).
Students simultaneously employ several of the SMPs as they conduct their
investigations.

## 311 The Importance of the Standards for Mathematical Practices

The CA CCSSM offer grade-level-specific guidelines<sup>2</sup> for what mathematics topics are considered essential to learn and for how students should engage in the discipline using the SMPs. The SMPs reflect the habits of mind and of interaction that form the basis of math learning—for example, reasoning, persevering in problem solving, and explaining one's thinking.

317 To teach mathematics for understanding, it is essential to purposefully cultivate 318 students' use of the practices. The introduction to the CA CCSSM is explicit on this 319 point. Identifying content standards and practice standards as two halves of a powerful 320 whole, it says effective mathematics instruction requires that the SMPs be taught as 321 carefully and intentionally as the content standards and must be practiced by students 322 just as carefully and intentionally (CA CCSSM, 3). The SMPs are designed to support 323 students' development across the school years. Whether in the primary grade levels or 324 high school, for example, students make sense of problems and persevere to solve 325 them (SMP1).

326

<sup>&</sup>lt;sup>2</sup> Unlike kindergarten and higher grade levels, transitional kindergarten in California does not have grade-level-specific content standards. Thus, for this grade level, the chapter draws from the California Preschool Learning Foundations (for children at age 60 months).

327	Standards for Mathematical Practice
328	SMP1. Make sense of problems and persevere in solving them
329	SMP2. Reason abstractly and quantitatively
330	SMP3. Construct viable arguments and critique the reasoning of others
331	SMP4. Model with mathematics
332	SMP5. Use appropriate tools strategically
333	SMP6. Attend to precision
334	SMP7. Look for and make use of structure
335	SMP8. Look for and express regularity in repeated reasoning
336	The importance of the SMPs is discussed at length in chapter four, which provides

additional guidance on how teachers can cultivate students' skillful use of the SMPs.Using three interrelated SMPs for illustration, chapter four demonstrates how teachers

across the grade levels can incorporate key mathematical practices and integrate them

340 with each other to create powerful math experiences centered on exploring, discovering,

and reasoning. Such experiences enable students to develop and extend their skillful

342 use of these practices as they move through the progression of math content in the

343 coming grade levels.

344 The SMPs are central to the mathematics classroom. From the earliest grades,

345 mathematics involves making sense of and working through problems. In kindergarten,

346 first, and second grades, students begin to understand that doing mathematics involves

solving problems, and they begin to discuss how they can solve them through a range

of approaches (SMP 1). Young students also reason abstractly and quantitatively (SMP

2). They begin to recognize that a number represents a specific quantity and connect

350 the quantity to written symbols. For example, a student may write the numeral 11 to

represent an amount (e.g., number of objects counted), select the correct number card
17 to follow 16 on a calendar, or build two piles of counters to compare amounts of five

and eight.

In addition, young students begin to draw pictures, manipulate objects, or use diagrams or charts to express quantitative ideas (SMP 4). Modeling and representing is central to students' early experiences with "mathematizing" their world. (See box below, "What is 357 a Model?") In the early grades, students begin to represent problem situations in 358 multiple ways—by using numbers, objects, words, or mathematical language; acting out 359 the situation; making a chart or list; drawing pictures; or creating equations, and so 360 forth. While students should be able to adopt these representations as needed, they 361 need opportunities to connect the different representations and explain the connections. 362 For example, a student may use cubes or tiles to show the different number pairs for 5, 363 or place three objects on a 10-frame and then determine how many more are needed to 364 "make a 10." Students rely on manipulatives and other visual and concrete 365 representations while solving tasks and record an answer with a drawing or equation. In 366 all cases, students need to be encouraged to explain how they came up with an answer. 367 Doing so reinforces their reasoning and understanding and helps them develop 368 mathematical language.

#### 369 What is a Model?

370 Modeling, as used in the CA CCSSM, is primarily about using mathematics to describe 371 the world. In elementary mathematics, a model might be a representation, such as a 372 math drawing or a situation equation (operations and algebraic thinking), line plot, 373 picture graph, bar graph (measurement), or building made of blocks (geometry). In 374 grades six and seven, a model could be a table or plotted line (ratio and proportional 375 reasoning) or box plot, scatter plot, or histogram (statistics and probability). In grade 376 eight, students begin to use functions to model relationships between quantities. In high 377 school, modeling becomes more complex, building on what students have learned in 378 kindergarten through grade eight.

Representations such as tables or scatter plots often serve as intermediate steps in
developing a model rather than serving as models themselves. The same
representations and concrete objects used as models of real-life situations are used to
understand mathematical or statistical concepts. The use of representations and
physical objects to understand mathematics is sometimes referred to as "modeling
mathematics," and the associated representations and objects are sometimes called
"models."

#### 386 Source: The University of Arizona (n.d.).

387 Because SMPs are linguistically demanding, as students learn and use them they 388 develop not just skill in the practices but the language needed for fully engaging in the 389 discipline of mathematics. Regularly using the SMPs gives students opportunities to 390 make sense of the specific linguistic features of the genres of mathematics, and to 391 produce, reflect on, and revise their own mathematical communications. That being 392 said, educators must remain aware of and provide support for students who may grasp 393 a concept yet struggle to express their understanding. For students who are English 394 learners, as well as for students with other special learning needs, small-group 395 instruction can be useful for helping students develop the language needed for 396 engaging with the mathematical concepts and standards for an upcoming lesson. (See 397 chapter five for further discussion.)

398 SMPs also offer teachers opportunities to engage in formative assessment and provide students with real-time feedback. Students may demonstrate understanding in multiple 399 400 ways: they may express an idea in their own words, build a model, illustrate their 401 thinking pictorially, and/or provide examples and possibly counter examples. A teacher 402 might observe them making connections between ideas or applying a strategy 403 appropriately in another related situation (Davis, 2006). Many useful indicators of 404 deeper understanding are actually embedded in the SMPs themselves. For example, 405 teachers can note when students analyze the relationships in a problem so that they, 406 the students, can understand the situation and identify possible ways to solve the 407 problem (SMP.1). Other examples of observable behaviors specified in the SMPs 408 include students' abilities to use mathematical reasoning to justify their ideas (SMP.3); 409 draw diagrams of important features and relationships (SMP.4); select tools that are 410 appropriate for solving the particular problem at hand (SMP.5); and accurately identify 411 the symbols, units, and operations they use in solving problems (SMP.6).

Students who regularly use the SMPs in their mathematical work develop mental habits
that enable them to approach novel problems as well as routine procedural exercises,
and to solve them with confidence, understanding, and accuracy. Specifically, recent
research shows that an instructional approach focused on mathematical practices may

- 416 be important in supporting student achievement on curricular standards and
- 417 assessments and that it also contributes to students' positive affect and interest in
- 418 mathematics (Sengupta-Irving and Enyedy, 2014).

# Investigating and Connecting, Transitional Kindergarten Through Grade Two

421 Most young learners come to school with rich mathematical knowledge and 422 experiences. Studies suggest that children enter the world prepared to notice and 423 engage in it quantitatively. Research shows that babies demonstrate an understanding 424 about numbers essentially from birth (National Research Council, 2001), and their 425 knowledge base develops as they move into the toddler years. Some infants and most 426 young children show that they can understand and perform simple addition and 427 subtraction by at least three years of age, often using objects (National Research 428 Council, 2001).

429 As discussed above, students in the early grades spend much of their time exploring, 430 representing, and comparing whole numbers with a range of different kinds of 431 manipulatives. For a student interested in dinosaurs, the opportunity to sort pictures or 432 toy dinosaurs into categories, such as herbivores and carnivores, and then count the 433 number of dinosaurs in each category can be a highly engaging activity. Other students 434 enjoy recreating structures with building blocks that connect or snap together or erecting 435 structures with magnetic builders—which other students duplicate, describe, and 436 analyze.

A classroom atmosphere that nurtures such math exploration and discovery helps
students see themselves as capable of solving problems and learning new concepts.
Discovering repeating digits in a hundred chart can be powerful for a young student and
spark new curiosities about numbers that can be investigated. Students might be
astonished to realize that one added to any whole number equals the next number in
the counting sequence.

443 Students develop and learn at different times and rates. For this or other reasons, some 444 arrive in the early elementary grades with unfinished learning from earlier levels (e.g., transitional kindergarten and kindergarten). In such cases, teachers should not

- 446 automatically assume these students to be low achievers, require interventions, or need
- 447 placement in a group that is learning standards from a lower grade level. Instead,
- teachers need to identify students' learning needs and provide appropriate instructional
- support before considering interventions or any change in standards taught.

450 While some students, indeed, lag in math mastery, for others, what appears to be lack 451 of understanding may be attributable, at least in part, to their inability to adequately 452 communicate their understanding. Here, too, providing appropriate instructional 453 support—in this case for language development—is essential. Implementation of 454 mathematics routines that encourage students to use language and discuss their 455 mathematics work are of benefit to all students, particularly those who are learning 456 English or who are otherwise challenged by the demands of academic language for 457 mathematics. Such routines also allow educators to help students strengthen 458 understandings that may have been weak or incomplete in their previous learning 459 without a formal intervention program. When more support is warranted, teachers can 460 access California's Multi-Tiered System of Support (MTSS) (California Department of 461 Education, n.d.), which is designed to provide the means to guickly identify and meet 462 the needs of all students.

## 463 Content Connections Across the Big Ideas, Transitional Kindergarten 464 Through Grade Two

- 465 The big ideas for each grade level define the critical areas of instructional focus.
- 466 Through the Content Connections (CCs), the big ideas unfold in a progression across
- 467 transitional kindergarten through grade two in accordance with the CA CCSSM
- 468 principles of focus, coherence, and rigor. Figure 6.3 identifies a sampling of big ideas for
- these grade levels and indicates the CCs with which they are most readily associated.
- 470 The figure is followed by discussion of each CC, highlighting specific SMPs and content
- 471 activities associated with it.
- 472 Later in this section, each of figures 6.5, 6.7, 6.9, and 6.11, respectively, shows a grade-473 specific network diagram of the big ideas for transitional kindergarten through grade

- 474 two. Immediately following each of those figures is a second one (figures 6.6, 6.8, 6.10,
- 475 and 6.12, respectively) that reiterates the big ideas for that grade level, identifies the
- 476 related CCs and content standards, and provides some detail on how content standards
- 477 can be addressed in the context of the CCs described in this framework.
- 478 Figure 6.3 Progression of Big Ideas, Transitional Kindergarten Through Grade Two

Content Connections	Big Ideas: Transitional Kindergarten	Big Ideas: Kindergarten	Big Ideas: Grade One	Big Ideas: Grade Two
Reasoning with Data	Measure and Order	Sort and Describe Data	Make sense of Data	Represent Data
Reasoning with Data	Look for Patterns	n/a	Measuring with Objects	Measure and Compare Objects
Exploring Changing Quantities	Measure and Order	How Many?	Measuring with Objects	Dollars and cents
Exploring Changing Quantities	Count to 10	Bigger or Equal	Clocks and Time	Problem solving with measures
Exploring Changing Quantities	n/a	n/a	Equal Expressions	n/a
Exploring Changing Quantities	n/a	n/a	Reasoning about Equality	n/a
Taking Wholes Apart, Putting Parts Together	Create Patterns	Being flexible within 10	Tens and Ones	Skip Counting to 100
Taking Wholes Apart, Putting Parts Together	Look for Patterns	Place and position of numbers	n/a	Number Strategies
Taking Wholes Apart, Putting Parts Together	See and use Shapes	Model with numbers	n/a	n/a
Discovering shape and space	See and use shapes	Shapes in the world	Equal parts inside shapes	Seeing fractions in shapes
Discovering shape and space	Make and measure shapes	Making shapes from parts	n/a	Squares in an array

Content Connections	Big Ideas: Transitional Kindergarten	Big Ideas: Kindergarten	Big Ideas: Grade One	Big Ideas: Grade Two
Discovering shape and space	Shapes in space	n/a	n/a	n/a

## 479 CC1: Reasoning with Data

In the early grades, students describe and compare measurable attributes, classify
objects, and count the number of objects in each category.<sup>3</sup> As they progress through
the early grades, students represent and interpret data in increasingly sophisticated
ways. Chapter five offers greater detail about how data can be explored across the
grades through meaningful mathematical investigations. This content connection invites
students to:

- Describe and compare measurable attributes (K.MD.1, K.MD.2)
- Classify objects and count the number of objects in each category (K.MD.3)
- Measure lengths indirectly and by iterating length units (1.MD.1,1.MD.2)
- Tell and write time (1.MD.3)
- Represent and interpret data (1.MD.4, 2.MD.9, 2.MD.10)
- 491 Measure and estimate lengths in standard units (2.MD.1, 2.MD.2, 2.MD.3,
  492 2.MD.4)
- Relate addition and subtraction to length (2.MD.5, 2.MD.6)
- Work with time and money (2.MD.7, 2.MD.8)

495 Children are curious about the world around them and might wonder about their

496 classmates' favorite colors, kinds of pets, or number of siblings. Young learners can

- 497 collect, represent, and interpret data about one another. They can use graphs and
- 498 charts to organize and represent data about things in their lives. Having data
- 499 represented in these ways naturally leads students to ask and answer questions about
- 500 the information they find in charts or graphs and can allow them to make inferences
- about their community or other aspects of their world. Charts and graphs may be

<sup>&</sup>lt;sup>3</sup> Teachers should use their professional judgment in considering what attributes to measure, practicing particular sensitivity to any physical attributes.

502 constructed by groups of students as well as by individual students.

503 Students learn that many attributes—such as lengths and heights—are measurable.

504 Early learners develop a sense of measurement and its utility using non-standard units

505 of measurements. Through explorations, students then discover the utility of standard 506 measurements.

507 This Content Connection can serve as the foundation for mathematical investigations
508 around measurement and data. In an activity on comparing lengths, called Direct
509 Comparisons, students place any three items in order, according to length:

- Pencils, crayons, or markers are ordered by length.
- Towers built with cubes are ordered from shortest to tallest.
- Three students draw line segments and then order the segments from shortest to
  longest.

514 In an activity on Indirect Comparisons, students model clay in the shape of snakes. With 515 a tower of cubes, each student compares their snake to the tower. Then students make 516 statements such as, "My snake is longer than the cube tower, and your snake is shorter 517 than the cube tower. So, my snake is longer than your snake." (Both activities adapted 518 from ADE 2010.)

## 519 CC2: Exploring Changing Quantities

520 Young learners' explorations of changing quantities support their development of 521 meaning for operations, such as addition, subtraction, and early multiplication or 522 division. This Content Connection can serve as the basis for mathematical 523 investigations about operations. Students build on their understanding of addition as 524 putting together and adding to and of subtraction as taking apart and taking from. 525 Students use a variety of models—including discrete objects and length-based models 526 (e.g., cubes connected to form lengths)-to model add-to, take-from, put-together, and 527 take-apart and to compare situations in order to develop meaning for the operations of 528 addition and subtraction and to develop strategies for solving arithmetic problems with 529 these operations. Students understand connections between counting and addition and 530 subtraction (e.g., adding two is the same as counting on two). They use properties of

531	addition to add whole numbers and to create and use increasingly sophisticated				
532	strategies based on these properties (e.g., "making 10s") to solve addition and				
533	subtraction problems within 20. By comparing a variety of solution strategies, children				
534	build their understanding of the relationship between addition and subtraction. By				
535	second grade, students use their understanding of addition to solve problems within				
536	1,000 and they develop, discuss, and use efficient, accurate, and generalizable				
537	methods to compute sums and differences of whole numbers. Students in the primary				
538	grades become proficient in addition and subtraction using methods that make sense to				
539	them. This proficiency helps students prepare for fluency (defined here as not using any				
540	physical meaning-making supports) in using a standard algorithm in grade level four.				
541	See also figure 6.16 Development of Fluency with Standard Algorithms, Elementary				
542	Grades, later in this chapter.				
543	Investigating mathematics by exploring changing quantities invites students to:				
544	• Know number names and the count sequence (K.CC.1, K.CC.2., K.CC.3).				
545	<ul> <li>Count to tell the number of objects (K.CC.4, K.CC.5).</li> </ul>				
546	Compare numbers (K.CC.6, K.CC.7).				
547	<ul> <li>Understand addition as putting together and adding to, and understand</li> </ul>				
548	subtraction as taking apart and taking from (K.OA.1, K.OA.2, K.OA.3, K.OA.4,				
549	K.OA.5).				
550	<ul> <li>Represent and solve problems involving addition and subtraction (1.OA.1,</li> </ul>				
551	1.OA.2, 2.OA.1).				
552	<ul> <li>Understand and apply properties of operations and the relationship between</li> </ul>				
553	addition and subtraction (1.OA.3, 1.OA.4).				
554	<ul> <li>Add and subtract within 20 (1.OA.5, 1.OA.6, 2.OA.2).</li> </ul>				
555	<ul> <li>Work with addition and subtraction equations (1.OA.7, 1.OA.8).</li> </ul>				
556	<ul> <li>Work with equal groups of objects to gain foundations for multiplication</li> </ul>				
557	(2.OA.3, 2.OA.4).				
558	<ul> <li>Look for and make use of structure (SMP.7).</li> </ul>				
559	<ul> <li>Look for and express regularity in repeated reasoning (SMP.8).</li> </ul>				

560 Young learners benefit from ample opportunities to become familiar with number

names, numerals, and the count sequence. While mathematical concepts and

- 562 strategies can be explored and understood through reasoning, the names and
- 563 symbols of numbers and the particular count sequence is a convention to which

564 students become accustomed. Conceptually, students come to develop the particular

565 foundational ideas of cardinality and one-to-one correspondence through experiences

566 with early counting.

In transitional kindergarten, many opportunities arise for conversations about counting.Consider the exchange below:

- 569 Nora: "Sami isn't being fair. He has more trains than I do."
- 570 Teacher: "How do you know?"
- 571 Nora: "His pile looks bigger!"
- 572 Sami: "I don't have more!"
- 573 Teacher: "How can we figure out if one of you has more?"
- 574 Nora: "We could count them."
- 575 Teacher: "Okay, let's have both of you count your trains."
- 576 Sami: "One, two, three, four, five, six, seven."
- 577 Nora: "One, two, three, four, five, six, seven." (*Fails to tag and count one of her* 578 *eight trains.*)
- 579 Sami: "She skipped one! That's not fair!"
- 580 Teacher: "You are right; she did skip one. We can count again and be very
- 581 careful not to skip. But can you think of another way that we can figure out if one 582 of you has more?"
- 583 Sami: "We could line them up against each other and see who has a longer 584 train."
- 585Teacher: "Okay, show me how you do that. Sami, you line up your trains, and586Nora, you line up your trains."

587 Opportunities to count and represent the count as a quantity, whether verbally or 588 symbolically, allow students to recognize that, in counting, each item is counted exactly 589 once and that each count corresponds to a particular number. Using manipulatives or 590 other objects to count, students learn to organize their items to facilitate this one-to-one 591 correspondence. Students also learn that the number at the end of the count represents 592 the full quantity of items counted (i.e., the total) and that each subsequent number 593 represents an additional one added to the count. In Counting Collections (DREME TE, 594 n.d.), teachers ask young children to:

- Count to figure out how many items are in a collection of objects (e.g., a
- 596set of old keys, manipulatives like teddy bear counters, rocks from the597yard, arts and crafts materials); and
- Make a written representation of what they counted and how they counted
   it. There are many benefits to providing younger learners with
   opportunities to represent quantities with number words and numerals, as
   well as to represent number words and numerals as quantities.

To highlight the concept of representing quantities with number words, teachers of transitional kindergarten can ask questions about numbers as opportunities come up during class reading activities. For instance, in a book about dogs with a page showing a picture of two dogs, a teacher can ask how many dogs there are and can follow up with related questions, such as:

- How many legs does one dog have?
- How many legs do two dogs have?
- If one dog left the page, how many legs would be left?

610 To support participation by all learners, including students who are English learners,

611 teachers can align their math instruction with proven English language development

612 strategies, such as communicating through gestures, facial expressions, and other non-

613 verbal movement; using sentence frames; and revoicing student answers.

To integrate the representation of number words as quantities, teachers can show

615 students how to use their fingers to represent the addends in a story problem. Individual 616 students can then explain to their classmates how they decided how many fingers to 617 choose. For example, a teacher can say, "One day, two baby dinosaurs hatched out of 618 their eggs. The mama triceratops was so excited that she called her auntie to come and 619 see. Then four more baby dinosaurs hatched! How many dinosaurs hatched all 620 together? Marisol, can you show me how many fingers you used?" This kind of activity 621 can be effective during small- or whole-group time. Note that children across different 622 communities of origin learn to show numbers on their fingers in different ways. Children 623 may start with the thumb, the little finger, or the pointing finger. Teachers need to 624 support all of these ways of using fingers to show numbers.

In *Feet Under the Table* (Confer, 2005a), a group of children sit at a table with counters, pencils, and paper. Without investigating or looking, students figure out how many feet are under the table. They can use mathematical tools that will help them, such as cubes or drawings, and then represent their number on paper. Students then share how they represented the feet on their paper and how many feet they think there are altogether. When all the students are finished, they peek under the table to check their answers.

631 Developmentally, children become more efficient counters through experiences that 632 support early addition and subtraction and occur over time. Young learners can build on 633 what they know about counting to add on to an original count. For example, tasks from 634 Cognitively Guided Instruction (Carpenter et al., 2014) ask students to create a set of a 635 particular amount, say five cubes, and to then add three more cubes. Students can 636 draw on what they already know to first count out five cubes. They might then use 637 different strategies to add on three more. Some students might count out three more 638 cubes separately, then start from one again and count out all eight cubes. Other 639 students might count on from five, naming the numbers as they go along-six, seven, 640 eight cubes. Or students could also use other strategies instead, as Maria does when 641 given a problem related to her own experience:

Maria has 28 Pokémon cards in her collection. Her mom gives her some more cards for
her birthday. Now Maria has 61 cards. How many cards did her mom give her for her
birthday?

26

- 645 As shown in figure 6.4, Maria uses hash, or tally, marks to count the difference between
- 646 the number of cards she started with and the number she ended up with after receiving
- 647 her birthday present. Although Maria ultimately miscounts the number of her own
- 648 marks, coming up with 34 rather than 33, her counting approach was sound.
- 649 Figure 6.4 Counting with Hash Marks



650

Teachers can notice and use student strategies as formative assessment, recognizinghow their young learners become increasingly efficient counters.

653 Young learners also draw on their counting strategies to develop early subtraction

sense. Cognitively guided instruction tasks might prompt students, for example, to begin

with eight cookies, then note that three cookies were eaten. Students might count out

eight cookies with manipulatives like counting cubes, and then employ a range of

657 strategies to figure out how to "take away" three cookies. Students might remove three

658 cubes from the original set and then count the remaining cubes to figure out how many

remain. Other students might count backwards from the original set of eight cookies.

Figure 6.5 below, included in the CA CCSSM glossary, is meant to help teachers

661 identify and use different kinds of addition and subtraction problems in their instruction

to support students' ability to flexibly represent and solve such problems.

663 Figure 6.5.a Common Addition and Subtraction Situations

Common Addition and Subtraction Situations	Result Unknown	Change Unknown	Start Unknown
Add to	Two bunnies sat on the grass. Three more bunnies hopped there. How many bunnies are on the grass now? $2 + 3 = \Box$	Two bunnies were sitting on the grass. Some more bunnies hopped there. Then there were 5 bunnies. How many bunnies hopped over to the first two?	Some bunnies were sitting on the grass. Three more bunnies hopped there. Then there were 5 bunnies. How many bunnies were on the grass before?
		2 + 🗆 = 5	□ + 3 = 5
Take from	Five apples were on the table. I ate 2 apples. How many apples are on the table now? $5 - 2 = \Box$	Five apples were on the table. I ate some apples. Then there were 3 apples. How many apples did I eat? $5 - \Box = 3$	Some apples were on the table. I ate 2 apples. Then there were 3 apples. How many apples were on the table before?
			□ - 2 = 3

664 Figure 6.5.b Common Addition and Subtraction Situations

Common Addition and Subtraction Situations	Total Unknown	Addend Unknown	Both Addends Unknown <sup>†</sup>
Put together/Take apart <sup>‡</sup>	Three red apples and 2 green apples are on the table. How many apples are on the table? $3 + 2 = \Box$	Five apples were on the table. Three are red, and the rest are green. How many apples are green? $3 + \Box = 5$	Grandma has 5 flowers. How many can she put in her red vase and how many in her blue vase? 5 = 0 + 5, 5 = 5 + 0 5 = 1 + 4, 5 = 4 + 1 5 = 2 + 3, 5 = 3 + 2

665 Figure 6.5.c Common Addition and Subtraction Situations

Common Addition and Subtraction Situations	Difference Unknown	Bigger Unknown	Smaller Unknown
Compare*	("How many more?" version): Lucy has 2 apples. Julie has 5 apples. How many more apples does Julie have than Lucy? ("How many fewer?" version): Lucy has 2 apples. Julie has 5 apples. How many fewer apples does Lucy have than Julie? $2 + \Box = 5, 5 - 2 =$ $\Box$	(Version with <i>more</i> ): Julie has 3 more apples than Lucy. Lucy has 2 apples. How many apples does Julie have? (Version with <i>fewer</i> ): Lucy has 3 fewer apples than Julie. Lucy has 2 apples. How many apples does Julie have? $2 + 3 = \Box, 3 + 2 =$ $\Box$	(Version with <i>more</i> ): Julie has 3 more apples than Lucy. Julie has 5 apples. How many apples does Lucy have? (Version with <i>fewer</i> ): Lucy has 3 fewer apples than Julie. Julie has five apples. How many apples does Lucy have? $5 - 3 = \Box, \Box + 3 = 5$

- 666 Source: CDE, 2013
- 667 Note. Adapted from Boxes 2–4 of *Mathematics Learning in Early Childhood: Paths*

668 *Toward Excellence and Equity* (National Research Council, Committee on Early

669 Childhood Mathematics 2009, 32–33).

- 470 ‡Either addend can be unknown, so there are three variations of these problem
- 671 situations. "Both Addends Unknown" is a productive extension of this basic situation,

672 especially for small numbers, that is, less than or equal to 10.

- 673 †These take-apart situations can be used to show all the decompositions of a given
- 674 number. The associated equations, which have the total on the left of the equal sign (=),
- help children understand that the equal sign does not always mean makes or results in,
- 676 but does always mean *is the same number as*.
- \*For the "Bigger Unknown" or "Smaller Unknown" situations, one version directs the
- 678 correct operation (the version using *more* for the bigger unknown and using *less* for the
- 679 smaller unknown). The other versions are more difficult.

Students will use different strategies to solve problems when teachers provide the time
and space to do so. The *5 Practices for Orchestrating Productive Mathematical Discussions* (Smith and Stein, 2011) offers teachers the following useful strategies that
can help ensure productive lessons by providing students with needed time and space
to try different problem-solving methods:

- 685 Anticipating likely student responses
  686 Monitoring students' actual responses
  687 Selecting particular students to present their mathematical work during the whole-class discussion
- Sequencing the student responses
- 690 Connecting different students' responses—to each other and to key
  691 mathematical ideas

Smith and Stein recommend that before offering students a problem to discuss and solve together, teachers should work through the problem on their own, to anticipate what strategies students might use, as well as what struggles and misconceptions the problem might prompt. Teachers should also explore the various methods students might use as they work to understand general properties of operations. For example, in a number talk on the problem 8 + 7, students might come up with and share the following computation strategies:

- 699 Student 1: (Making 10 and decomposing a number) "I know that 8 plus 2 is 10,
- so I decomposed—broke up—the 7 into a 2 and a 5. First, I added 8 and 2 to get
- 10, and then I added the 5 to get 15."
- 702 This explanation could be represented as: 8 + 7 = (8 + 2) + 5 = 10 + 5 = 15.
- 703 Student 2: (Creating an easier problem with known sums) "I know 8 is 7 + 1. I
- also know that 7 and 7 equal 14. Then I added 1 more to get 15."
- This explanation could be represented as: 8 + 7 = (7 + 7) + 1 = 15.

706 In addition to using the 5 Practices recommended by Smith and Stein to strategically 707 consider how to incorporate student thinking and different solutions into lessons. 708 teachers can also offer a variety of games and activities that help students develop 709 understanding of math concepts. The game "Pig"<sup>4</sup> can be played to practice addition. 710 The game involves students using dice (or an app to simulate a dice roll) in a 711 competition to be the first player to roll results that reach 100. Students take turns rolling 712 the dice and determine the sum. Students can either stop and record the sum after each 713 roll, or they can continue rolling and adding the new sums together in their heads. When 714 they decide to stop, they record the current total and add it to their previous score. Note 715 that students should build understanding through activities that draw on concrete and 716 representational approaches to operations before engaging in abstract fluency games. 717 Resources for addition activities include the National Council of Teachers of 718 Mathematics' (NCTM) Illuminations and Illustrative Mathematics.

719 Classroom activities can also support students in developing understanding that the 720 equal sign means the quantity on one side of the equal sign must be the same as the 721 quantity on the other side of the sign. For example, the "Moving Colors" task 722 (Youcubed, n.d.a), explores equality as students move around the room. Students are 723 given red- or yellow-colored circles (or other shapes), after which teachers ask, "How 724 many students have red circles and how many have yellow circles?" Students are 725 encouraged to move around the room to work this out. Once students have made their 726 respective counts, teachers ask, "How can we show that we have an equal number of 727 each color or more of one color than the other color?"

## 728 Methods for Solving Single-Digit Addition and Subtraction Problems

<sup>&</sup>lt;sup>4</sup> Pig is a dice game of folk origin described by John Scarne in 1945. It was an ancestor of the modern game Pass the Pigs® (originally called PigMania®); Scarne, J. (1945). Scarne on Dice. Harrisburg, Pennsylvania: Military Service Publishing Co.

729 Level 1: Direct Modeling by Counting All or Taking Away

730 Represent the situation or numerical problem with groups of objects, a drawing, or

fingers. Teachers can model the situation by composing two addend groups or

decomposing a total group. Count the resulting total or addend.

733 Level 2: Counting On

T34 Embed an addend within the total (the addend is perceived simultaneously as an

addend and as part of the total). Count this total but abbreviate the counting by omitting

the count of this addend; instead, begin with the number word of this addend. The count

is tracked and monitored in some way (e.g., with fingers, objects, mental images of

objects, body motions, or other count words). For example, a representation of counting

on for the equation 8+6=14 might look like this:



740

For addition, the count stops when the amount of the remaining addend has been
counted. The last number word is the total. For subtraction, the count is stopped when
the total occurs in the count. The tracking method indicates the difference (seen as the
unknown addend).

- 745 Level 3: Converting to an Easier Equivalent Problem
- 746 Decompose an addend and compose a part with another addend, such as combining

747 the 9 and 1 to make 10 (e.g., 9 + 1 + 3 = 10 + 3).

748 Source: Adapted from Common Core Standards Writing Team. 2022.

## 749 CC3: Taking Wholes Apart, Putting Parts Together

750 Children enter school with experience at taking wholes apart and putting parts together,

a task that occurs in everyday activities such as slicing pizzas and cakes and building

with blocks, clay, or other materials. Breaking challenges, problems, and ideas into

753 manageable pieces, that is decomposing them, and assembling one's understanding of 754 the smaller parts into an understanding of a larger whole, are fundamental aspects of 755 using mathematics. Often these processes are closely tied with SMP.7 (Look for and 756 make use of structure). In the early grades, such investigations might include using 757 manipulatives to decompose the number 5 into parts, such as 1 and 4 or 2 and 3, then 758 compose the parts into the whole. This Content Connection spans and connects many 759 clusters of content standards that are typically taught separately. It also connects with 760 other CCs. For example, students might also decompose shapes, which connects to 761 CC4.

762 Understanding numbers, including the fundamental structure of our number system— 763 that is, place value and base 10—and the relationships between numbers, begins with 764 counting and cardinality and extends to a beginning understanding of place value. 765 Young learners use numbers, including written numerals, to represent quantities and to 766 solve quantitative problems; they do so in such activities as counting objects in a set, 767 counting out a given number of objects, comparing sets or numerals, and modeling 768 simple joining and separating situations with sets of objects. As students progress 769 through the early grades, they develop, discuss, and use strategies to compose and 770 decompose numbers, noticing the other numbers that exist within them. The seeds for 771 this understanding might be planted when they use manipulatives to decompose the 772 number 5 into parts, such as 1 and 4 or 2 and 3, then compose the parts into the whole. 773 Through activities like this one that build number sense, they come to understand how 774 numbers work and how they relate to one another.

Investigating mathematics by taking wholes apart and putting parts together invitesstudents to:

- Work with numbers 11–19 to gain foundations for place value (K.NBT.1).
- Extend the counting sequence (1.NBT.1).
- Understand place value (1.NBT.2, 1.NBT.3, 2.NBT.1, 2.NBT.2, 2.NBT.3,
  2.NBT.4).
- Use place value understanding and properties of operations to add and subtract
  (1.NBT.4, 1.NBT.5, 1.NBT.6, 2.NBT.5, 2.NBT.6, 2.NBT.7, 2.NBT.8, 2.NBT.9).

• Look for and make use of structure (SMP.7)

784 Understanding the concept of a ten is critical to young students' mathematical 785 development. That concept is the foundation of the place-value system, which can be 786 productively investigated through this Content Connection. Young children often see a 787 group of 10 cubes as 10 individual cubes. It's helpful to plan activities that support 788 students in developing the understanding of 10 cubes as a bundle of 10 ones, or a ten. 789 Students can demonstrate this concept by counting 10 objects and "bundling" them into 790 one group of 10, a ten, as shown in figure 6.6. Working with numbers between 11 and 791 19 is an early way to build the idea of numbers structured as a bundle of 10 and 792 remaining ones.

793 Figure 6.6 Bundling 10 Ones into a Ten



794

795 In The Pocket Game (Confer, 2005b; Youcubed, n.d.b), children explore the smaller 796 numbers inside larger numbers. Using number cards, they determine which of two 797 numbers is larger, then place both numbers in a paper pocket labeled with the larger 798 number. After playing the game, students are grouped to discuss what they notice about 799 the numbers inside the different pockets, ultimately seeing that each pocket number 800 contains all the smaller numbers within (e.g., if the numbers 4 and 5 are in the pocket, 801 that 5 "includes" 4). After the discussion, teachers can prompt students to predict which 802 numbers they will find in the paper pocket labeled "3" and rationalize their predictions,

encouraging them to examine the paper pockets one by one and talk about what they
notice (and see if their predictions were accurate). Conversation should focus on why
those numbers were inside each pocket and why other numbers were not.

After the game is played periodically over a number of weeks, teachers can facilitate a
discussion about why the pockets look the way they do at the end of a game. For

- 808 example, while viewing a pocket labeled 2, students might be asked which numbers
- they think will be inside. With predictions recorded, teachers can facilitate an
- 810 examination of the pocket and discuss why there are only a 1 and a 2 in the pocket.
- 811 This continues as students question why some numbers are *not* in the pocket.
- 812 When students finish the game, they will have figured out which paper pocket has the
- 813 most cards. Teachers can revisit the game later in the year to give students more
- 814 opportunities to develop their number fluency.
- 815 In another activity, a place-value game called Race for a Flat, two teams of two players 816 each roll number cubes. The intention of the game is to reinforce addition and 817 subtraction skills within 100. The players find the sum of the numbers they roll and take 818 units cubes to show that number. Then they put their units on a place-value mat (shown 819 as the bottom row of the table below) to help keep track of their total. When a team gets 820 10 or more units, they trade 10 units for one rod (a manipulative representing a 10 x 1 821 array or 10 ones). As soon as a team gets blocks worth 100 or more, they make a trade 822 for one flat (a manipulative representing a 10 x 10 array, 10 tens, or 100 ones). The first 823 team to obtain a flat wins the game. Figure 6.7 shows the shift from single units to tens 824 to hundreds.
- 825 Figure 6.7 Place-Value Mat Example for Tracking Race for a Flat Sums



#### 826

832

Students in the early grades will be working with whole numbers, and linear
representations are important. While number lines are commonly used in the early
elementary grades as a central representational tool that can be used across grade
levels (Siegler et al., 2010), teachers in grades TK-2 may want to consider the benefits

of using number paths as well (Gardner, 2013). For example:

Number Path: 1 2 3 4 5 6 7 8 9 10

833 As Gardner explains,

834 "A number line uses a model of length. Each number is represented by its length 835 from zero. Number lines can be confusing for young children. Students have to 836 count the "hops" they take between numbers instead of counting the numbers 837 themselves. Students' fingers can land in the spaces between numbers on a 838 number line, leaving kids unsure which number to choose. A number path is a 839 counting model. Each number is represented within a rectangle and the 840 rectangles can be clearly counted. A number path provides a more supportive 841 model of numbers, which is important as we want models that consistently help 842 students build confidence and accurately solve problems."

843 The Learning Mathematics through Representations project (University of California,

844 Berkeley, n.d.) also offers activities for early and upper elementary grades that prepare

845 students to make later connections to fractions. Problems about fair sharing also
846 support children's developing understanding of fraction concepts through explorations847 with grouping (Empson, 1999; Empson and Levi, 2011).

### 848 CC4: Discovering Shape and Space

849 Young learners possess natural curiosities about the physical world. In the early grades, 850 students learn to describe their world using geometric ideas (e.g., shape, orientation, 851 spatial relations). They identify, name, and describe basic two-dimensional shapes, 852 such as squares, triangles, circles, rectangles, and hexagons, presented in a variety of 853 ways (e.g., with different sizes and orientations). They engage in this process with 854 three-dimensional shapes as well, such as cubes, cones, cylinders, and spheres. They 855 use basic shapes and spatial reasoning to model objects in their environment and to 856 construct more complex shapes. As they progress through the early grades, students 857 compose and decompose plane or solid figures (e.g., put two triangles together to make 858 a quadrilateral) and begin understanding part-to-whole relationships as well as the 859 properties of the original and composite shapes. As they combine shapes, they 860 recognize them from different perspectives and orientations, describe their geometric 861 attributes, and determine how they are alike and different, thus developing the 862 background for measurement and for initial understandings of such properties as 863 congruence and symmetry.

- 864 Investigating mathematics by discovering shape and space invites students to:
- Identify and describe shapes (K.G.1, K.G.2, K.G.3).
- Analyze, compare, create, and compose shapes (K.G.4, K.G.5, K.G.6)
- Reason with shapes and their attributes (1.G.1, 1.G.2, 1.G.3, 2.G.1, 2.G.2, 2.G.3).

Young learners can begin to explore the idea of classifying objects in relation to
particular attributes, i.e., characteristics or properties such as color, size, and shape.
Students can build on these early experiences to identify geometric attributes at a fairly
early age. In grades one and two, many teachers introduce terms like vertex, side, and
face. Especially because young learners often recognize shapes by their appearance,

they need ample time to explore these attributes and make sense of the ways theyrelate to one another and to particular geometric shapes.

876 Teachers can provide opportunities for young learners to compose and decompose

877 shapes around characteristics or properties and to explore typical examples of shapes,

as well as variants, and both examples and non-examples of particular shapes.

879 Classroom discussions can also surface and address common misconceptions students

880 have about shapes—for example, the misconception that triangles always rest on a side

and not on a vertex or that a square is not a rectangle.

882 In one activity on sorting shapes, students sort a pile of different-size and -color squares

and rectangles into two groups. They discuss how the shapes of rectangles and

squares are alike and how they are different. After students demonstrate an

understanding of the differences, the teacher gives each student one square or

rectangle cutout. The teacher then creates two groups, one with students who have the

squares, the other with students who have the rectangles. The differences in the

rectangle and square cutouts (size and color) allow the students to focus on the shape

889 attributes as they compare in and across groups.

Another activity, based on the popular board game *Guess Who?*, offers students the opportunity to reason about the relationship between geometric shapes and their attributes. Each player is given a card with a different shape on it, and the objective is for students to guess their opponent's mystery shape before the opponent guesses theirs. Players take turns asking "yes" or "no" questions about attributes of the opponent's shape (e.g., "Does your shape have angles?"). The first player to correctly guess the other player's mystery shape wins.

Students can also use pattern blocks, plastic shapes, tangrams, or online manipulatives to compose new shapes. Teachers can provide students with cutouts of shapes and ask them to combine the cutouts to make a particular shape or to create shapes of their own. Peers can then work together to recreate or decompose one another's shapes.
When students work in pairs, it is helpful if those who are English learners work with someone who is bilingual and speaks their home language so that the student who is an

903 English learner can use either language as a resource in developing the concepts and

904 mathematical language.

905 Classroom discourse is an important aspect of such activities. It is valuable to ask

students to test their ideas about shapes, using a variety of shape examples and asking

907 open-ended questions, such as:

• What do you notice about your shape?

• What happens if you try to draw a shape with just one side?

910 Mathematics conversations are important, even for the youngest learners. Teachers can

scaffold these conversations with question stems or prompts, as needed. Transitional

912 kindergarten teachers can take up students' own questions and curiosity as an

- 913 opportunity to explore shapes, as in the following exchange:
- 914 Mae: Is this a triangle? (*Holds up a square.*)
- 915 Teacher: What do you think? (Asks other students in the small group to
- 916 contribute.)
- 917 Students (in unison): No!
- 918 Teacher: Why not? Can you share how you can tell?
- 919 Zahra: Because a triangle doesn't have four sides.
- 920 Teacher: I heard you say that a triangle doesn't have four sides. How many sides 921 does a triangle have?
- 922 Mae: Three!
- 923 Teacher: So, Mae, what do you think? Is your shape a triangle?
- 924 Mae: No, it's not a triangle.
- 925 Teacher: How can you tell?
- 926 Mae: Because it has four sides and triangles have three sides.
- 927 Teacher: I heard you say that your shape is not a triangle because it has four
- 928 sides and triangles have three sides. Is that right?
- 929 Mae: Yes.

- 930 Teacher: Class, do you agree with Mae?
- 931 Students (*in unison*): Yes.
- 932 Teacher: Mae, see if you can find a triangle, and I'll come back to check what933 you found.

Open-ended questions, such as, "What do we know about triangles?" or, "How did you figure that out?" encourage students to think and speak like mathematicians. Teachers can use responses to facilitate an organic conversation, as in the excerpt above, that allows students to collaborate, provide feedback, and build on one another's reasoning.

- 938 The vignette <u>Alex Builds Numbers with a Partner</u> illustrates how an activity where
- 939 students work with a partner to build numbers can help students see and understand
- 940 the meaning of number, patterns, and addition.

## 941 The Big Ideas, Transitional Kindergarten Through Grade Two

- The foundational mathematics content—that is, the big ideas—progresses through
  transitional kindergarten through grade twelve in accordance with the CA CCSSM
  principles of focus, coherence, and rigor. As students explore and investigate the big
  ideas, they will engage with many different content standards and come to understand
  the connections between them.
- 947 Each grade-level-specific big-idea figure that follows (figures 6.8, 6.10, 6.12, and 6.14) 948 shows the ideas as colored circles of varying sizes. A circle's size indicates the relative 949 importance of the idea it represents, as determined by the number of connections that 950 particular idea has with other ideas. Big ideas are considered connected to one another 951 when they enfold two or more of the same standards; the greater the number of 952 standards one big idea shares with other big ideas, collectively, the more connected 953 and important the idea is considered to be.
- 954 Circle colors correspond to colors used in the big-ideas column of the figure that
  955 immediately follows each big-idea figure. These second figures (figures 6.9, 6.11, 6.13,
  956 and 6.15) reiterate the grade-specific big ideas and, for each idea, show associated
  957 content connections and content standards, as well as providing some detail on how

- 958 content standards can be addressed in the context of the CCs described in this
- 959 framework.
- 960 Figure 6.8 Transitional Kindergarten Big Ideas



- 961
- 962 Long description of figure 6.8
- 963 Figure 6.9 Transitional Kindergarten Content Connections, Big Ideas, and Content
- 964 Standards

Content Connections	Big Ideas	Transitional Kindergarten Content Standards	
Reasoning with Data	Measure and Order	AF1.1, M1.1, M1.2, M1.3, NS2.1, NS2.3, NS1.3, G 1.1, G2.1 NS1.4, NS1.5, MR1.1, NS1.1, NS1.2:	
and		Compare, order, count, and measure objects in the world. Learn to work out the number of objects by	
Exploring Changing Quantities		grouping and recognize up to four objects without counting.	
Reasoning with Data	Look for patterns	AF2.1, AF2.2: NS1.3, NS1.4, NS1.5, NS2.1, NS2.3, G1.1, M1.2: Recognize and duplicate patterns -	
and		understand the core unit in a repeating pattern. Notice size differences in similar shapes.	
Taking Wholes Apart, Putting Parts Together			
Exploring Changing Quantities	Count to 10	<b>NS1.4, MR1.1, AF1.1, NS2.2:</b> Count up to 10 using one to one correspondence. Know that adding or taking away one makes the group larger or smaller by one.	
Taking Wholes Apart, Putting Parts Together	Create patterns	AF2.2, AF2.1, M1.2, G1.1, G1.2, G2.1: Create patterns - using claps, signs, blocks, shapes. Use similar shapes to make a pattern and identify size differences in the patterns.	
Taking Wholes Apart, Putting Parts Together	See and use shapes	<b>G1.1, G1.2, NS2.3, NS1.4, MR1.1:</b> Combine different shapes to create a picture or design and recognize individual shapes, identifying how many shapes there	
and		are.	
Discovering Shape and Space			
Discovering Shape and Space	Make and measure shapes	<b>G1.1, M1.1, M1.2, NS1.4:</b> Create and measure different shapes. Identify size differences in similar shapes.	
Discovering Shape and Space	Shapes in space	<b>G2.1, M1.1, MR1.1:</b> Visualize shapes and solids (2-D and 3-D) in different positions, including nesting shapes, and learn to describe direction, distance, and location in space.	

965 Note. This figure includes Preschool Foundations in mathematics for students at around

966 60 months of age. The related kindergarten standards for transitional kindergarten are

967 identified in the next section.

# 968 Figure 6.10 Kindergarten Big Ideas



969

970 Long description of figure 6.10

971 Figure 6.11 Kindergarten Content Connections, Big Ideas, and Content Standards

Content Connections	Big Ideas	Kindergarten Content Standards
Reasoning with Data	Sort and Describe Data	MD.1, MD.2, MD.3, CC.4, CC.5, G.4: Sort, count, classify, compare, and describe objects using numbers for length, weight, or other attributes.
Exploring Changing Quantities	How Many?	CC.1, CC.2, CC.3, CC.4, CC.5, CC.6, CC.7, MD.3: Know number names and the count sequence to determine how many are in a group of objects arranged in a line, array, or circle. Fingers are important representations of numbers. Use words and drawings to make convincing arguments to justify work.

Content Connections	Big Ideas	Kindergarten Content Standards	
Exploring Changing Quantities	Bigger or Equal?	<b>CC.4, CC.5, CC.6, MD.2, G.4:</b> Identify a number of objects as greater than, less than, or equal to the number of objects in another group. Justify o prove your findings with number sentences and other representations.	
Taking Wholes Apart, Putting Parts Together	Being Flexible within 10	OA.1, OA.2, OA.3, OA.4, OA.5, CC.6, G.6: Mal 10, add and subtract within 10, compose and decompose within 10 (find two numbers to make 10). Fingers are important.	
Taking Wholes Apart, Putting Parts Together	Place and position of numbers	<b>CC.3, CC.5, NBT.1:</b> Get to know numbers between 11 and 19 by name and expanded notation to become familiar with place value, for example: 14 = 10 + 4.	
Taking Wholes Apart, Putting Parts Together	Model with numbers	<b>OA.1, OA.2, OA.5, NBT.1, MD.2:</b> Add, subtract, and model abstract problems with fingers, other manipulatives, sounds, movement, words, and models.	
Discovering Shape and Space	Shapes in the World	<b>G.1, G.2, G.3, G.4, G.5, G.6, MD.1, MD.2, MD.3:</b> Describe the physical world using shapes. Create 2-D and 3-D shapes, and analyze and compare them.	
Discovering Shape and Space	Making shapes from parts	MD.1, MD.2, G.4, G.5, G.6: Compose larger shapes by combining known shapes. Explore similarities and differences of shapes using numbers and measurements.	

972 Figure 6.12 Grade One Big Ideas



- 974 Long description of figure 6.12: grade 1 big ideas
- 975 Figure 6.13 Grade One Content Connections, Big Ideas, and Content Standards

Content Connections	Big Ideas	Grade One Content Standards
Reasoning with Data	Make Sense of Data	MD.2, MD.4, MD.3, MD.1, NBT.1, OA.1, OA.2, OA.3: Organize, order, represent, and interpret data with two or more categories; ask and answer questions about the total number of data points, how many are in each category, and how many more or less are in one category than in another.

Content Connections	Big Ideas	Grade One Content Standards		
Reasoning with Data and Exploring Changing Quantities	Measuring with Objects	<b>MD.1 MD.2, OA.5:</b> Express the length of an object by units of measurement e.g., the stapler five red Cuisenaire rods long, the red rod representing the unit of measure. Understand the measurement length of an object is the number of units used to measure.		
Exploring Changing Quantities	Clocks & Time	<b>MD.3, NBT.2, G.3:</b> Read and express time on digital and analog clocks using units of an hour or half hour.		
Exploring Changing Quantities	Equal Expressions	OA.6, OA.7, OA.2, OA.1, OA.8, OA.5, OA.4, OA.3, NBT.4: Understand addition and subtraction, using various models, such as connected cubes. Compose and decompose numbers to make equal expressions, knowing that equals means that both sides of an expression are the same (and it is not simply the result of an operation).		
Exploring Changing Quantities	Reasoning about Equality	<b>OA.3, OA.6, OA.7, NBT.2, NBT.3, NBT.4:</b> Justify reasoning about equal amounts, using flexible number strategies (e.g., students use compensation strategies to justify number sentences, such as 23 - 7 = 24 - 8).		
Taking Wholes Apart, Putting Parts Together	Tens and Ones	<b>NBT.4, NBT.3, NBT.1, NBT.2, NBT.6, NBT.5</b> : Think of whole numbers between 10 and 100 in terms of tens and ones. Through activities that build number sense, students understand the order of the counting numbers and their relative magnitudes.		
Discovering Shape and Space	Equal Parts inside Shapes	<b>G.3, G.2, G.1, MD.3:</b> Compose 2D shapes on a plane as well as in 3D space to create cubes, prisms, cylinders, and cones. Shapes can also be decomposed into equal shares, as in a circle broken into halves and quarters defines a clock face.		

976 Figure 6.14 Grade Two Big Ideas



- 978 Long description of figure 6.14
- 979 Figure 6.15 Grade Two Content Connections, Big Ideas, and Content Standards

Content Connections	Big Ideas	Grade Two Content Standards
Reasoning with Data	Measure and Compare Objects	<b>MD.1, MD.2, MD.3, MD.4, MD.6, MD.9:</b> Determine the length of objects using standard units of measures, and use appropriate tools to classify objects, interpreting and comparing linear measures on a number line.
Reasoning with Data	Represent Data	MD.7, MD.9, MD.10, G.2, G.3, NBT.2: Represent data by using line plots, picture graphs, and bar graphs, and interpret data in different data representations, including clock faces to the nearest 5 minutes.

Content Connections	Big Ideas	Grade Two Content Standards	
Exploring Changing Quantities	Dollars and Cents	MD.8, MD.5, NBT.1, NBT.2, NBT.5, NBT.6, NBT.7: Understand the unit values of money ar compute different values when combining dollar and cents.	
Exploring Changing Quantities	Problem Solving with Measure	NBT.7, NBT.1, MD.1, MD.2, MD.3, MD.4, MD.5, MD.6, MD.9, OA.1: Solve problems involving length measures using addition and subtraction.	
and Discovering Shape and Space			
Taking Wholes Apart, Putting Parts Together	Skip Counting to 100	<b>NBT.1, NBT.3, NBT.7, OA.4, G.2:</b> Use skip counting, counting bundles of 10, and expanded notation to understand the composition and place value of numbers up to 1,000. This includes ideas of counting in fives, tens, and multiples of hundreds, tens, and ones, as well as number relationships involving these units, including comparing.	
Taking Wholes Apart, Putting Parts Together	Number Strategies	<b>MD.5, NBT.5, NBT.6, NBT.7, OA.1, OA.2:</b> Add and subtract two-digit numbers, within 100, without using algorithms—instead encouraging different strategies and justification. Compare and contrast the different strategies using models, symbols, and drawings.	
Discovering Shape and Space	Seeing Fractions in Shapes	<b>G.1, G.2, G.3, MD.7:</b> Divide circles and rectangles into equal shares and know them to be standard unit fractions. Identify and draw 2D and 3D shapes, recognizing faces and angles.	
Discovering Shape and Space	Squares in an Array	<b>OA.4, G.2, G.3, MD.6:</b> Partition rectangles into rows and columns of unit squares to find the total number of square units in an array.	

# 981 Investigating and Connecting, Grades Three Through Five

982 California's mathematics content standards were built on progressions of topics across 983 grade levels, informed by both research on children's cognitive development and by the 984 logical structure of mathematics. The content of grades three, four, and five is 985 conceptually rich and multi-faceted, building on the concepts developed in the earlier 986 grades, where students explore numbers, operations, measurement and shapes. In 987 those grades, students develop efficient, reliable methods for addition and subtraction 988 within 100. They learn place value and use methods based on place value to add and 989 subtract within 1,000. In grade three, students continue developing efficient methods, 990 and in grade four, they learn the standard algorithms for addition and subtraction 991 (4.NBT.4).

#### 992

#### Standard algorithm

Standard algorithm is defined in this framework as a step-by-step approach to
calculating, decided by societal convention and developed for efficiency. Flexible and
fluent use of standard algorithms requires conceptual understanding. (See CC3: Taking
Wholes Apart and Putting Parts Together – Whole Numbers, below, for more on
standard algorithms.)

In the earlier grades, students also work with equal groups and with the array model,
preparing the way for understanding multiplication. They use standard units to measure
lengths and to describe attributes of geometric shapes. As described above, students'
mathematical investigations of core content—that is, the grade-level big ideas in
mathematics—can be productively approached using the SMPs.

When students in grades three, four, and five are able to connect this previous learning
to make sense of current grade-level concepts, new mathematics challenges become
exciting and meaningful. Students build on their early mathematical foundation as,
through grades three, four, and five, they develop understanding of the operations of
multiplication and division, concepts and operations with fractions, and measurement of
area and volume.

1009 Students develop and learn at different times and rates. For this or other reasons—as 1010 noted in the section above on transitional kindergarten through grade two—some arrive 1011 in the early elementary grades with unfinished learning from earlier grade levels (e.g., 1012 transitional kindergarten and kindergarten). In such cases, teachers should not 1013 automatically assume these students to be low achievers who need placement in a 1014 group that is learning standards from a lower grade level. Instead, teachers should 1015 identify students' learning needs and provide appropriate instructional support before 1016 considering any change in standards taught.

- 1017 While some students lag in math learning, for others, what appears to be lack of
- 1018 understanding is attributable, at least in part, to their inability to adequately
- 1019 communicate their understanding. Here, too, providing appropriate instructional
- 1020 support—in this case for language development—is essential.

1021 Because students encounter significant new mathematics vocabulary in grades three 1022 through five, all of them, not just those learning English, benefit from instruction that 1023 specifically supports language facility. Graphic displays of terms and properties, choral 1024 responses, partner talk, and the use of gestures can all be helpful in doing so. Both 1025 manipulative tools (e.g., two- or three-dimensional geometric figures and straws, other 1026 straight objects that can be used to construct and compare geometric figures) and 1027 technological tools that allow students to illustrate figures with specified properties can 1028 support students as they make sense of the necessary vocabulary.

1029 Achieve the Core (2018) lists a variety of mathematical language and instructional 1030 routines that benefit all students, particularly those who are learning English or who are 1031 challenged by the demands of academic language for mathematics. One example is the 1032 "Collect and Display" routine in which teachers listen for and note the language students 1033 use as they engage in mathematics, whether with a partner, in a small group, or as a 1034 whole class. Students' language is then documented and displayed, serving as a 1035 collective record or reference for students as they continue to develop their 1036 mathematical language. Other Achieve the Core instructional routines, such as

- 1037 "Contemplate Then Calculate" and "Connecting Representations," help students apply1038 the SMPs and deepen their involvement in the study of mathematics.
- 1039 The Understanding Language/Stanford Center for Assessment, Learning, and Equity
- 1040 (SCALE) project at Stanford University (Zweirs et al., 2017) describes eight specific
- 1041 math language routines designed to support and develop students' academic language.
- 1042 These include student-centered routines that are readily implemented in the classroom.
- 1043 One example is "Convince Yourself, a Friend, a Skeptic," a routine that calls for
- 1044 students to justify their mathematical argument as a way to
- 1045 1. satisfy themselves;
- convince a friend (who asks questions and encourages further verbal or written
   explanation, or perhaps an illustration); or
- 1048 3. convince a student skeptic, who will challenge and offer counter-arguments to1049 help refine the student's own argument.

# 1050 Content Connections Across the Big Ideas, Grades Three Through

1051 **Five** 

1052 The big ideas for each grade level define the critical areas of instructional focus. 1053 Through the Content Connections, the big ideas unfold in a progression across grades 1054 three through five in accordance with the CA CCSSM principles of focus, coherence, 1055 and rigor. Figure 6.16 Progression of Big Ideas, Grades Three Through Five identifies a 1056 sampling of the big ideas for these grades and indicates the CCs with which they are 1057 most readily associated. The figure is followed by discussion of each CC, highlighting 1058 specific SMPs, content standards, and activities associated with it. Later in this section 1059 on grades three through five, each of figures 6.52, 6.54, and 6.56, respectively, shows a 1060 grade-level-specific network diagram of the big ideas for grades three through five. 1061 Immediately following each of those figures is a second one (figures 6.53, 6.55, and 1062 6.57, respectively) that reiterates the big ideas for that grade, identifies the related CCs

- 1063 and content standards, and provides some detail on how content standards can be
- addressed in the context of the CCs described in this framework.

Content Connections	Big Ideas: Grade Three	Big Ideas: Grade Four	Big Ideas: Grade Five
Reasoning with Data	Represent Multivariable data	Measuring and plotting	Plotting patterns
Reasoning with Data	Fractions of shape and time	Rectangle Investigations	Telling a data story
Reasoning with Data	Measuring	n/a	n/a
Exploring Changing Quantities	Addition and subtraction patterns	Number and shape patterns	Telling a data story
Exploring Changing Quantities	Number flexibility to 100	Factors and area models	Factors and groups
Exploring Changing Quantities	n/a	Multi-digit numbers	Modeling
Exploring Changing Quantities	n/a	n/a	Fraction connections
Exploring Changing Quantities	n/a	n/a	Shapes on a plane
Taking Wholes Apart, Putting Parts Together	Square tiles	Fraction flexibility	Fraction connections
Taking Wholes Apart, Putting Parts Together	Fractions as relationships	Visual fraction models	Seeing Division
Taking Wholes Apart, Putting Parts Together	Unit fraction models	Circles, fractions and decimals	Powers and place value
Discovering shape and space	Unit fraction models	Circles, fractions and decimals	Telling a data story
Discovering shape and space	Analyze quadrilaterals	Shapes and symmetries	Layers of cubes
Discovering shape and space	n/a	Connected problem solving	Shapes on a plane

1065 Figure 6.16 Progression of Big Ideas, Grades Three Through Five

# 1066 Content Connections, Grades Three Through Five

## 1067 CC1: Reasoning with Data

1068 In these upper elementary grades, students acquire important foundational concepts 1069 involving measurement and increase the degree of precision to which they measure 1070 quantities as they engage in solving interesting, relevant problems. They measure 1071 various attributes, such as time, length, weight, area, perimeter, and volume of liquids 1072 and solid figures (3.MD.1-4; 4.MD.1-4; 5.MD.1-5). Third-grade students develop an 1073 understanding of area, focusing on square units in rectangular configurations, and they 1074 build concepts of liquid volume and mass. As fourth-grade students solve problems in 1075 measurement, they discover and apply a formula to calculate areas of rectangles. They 1076 solve measurement problems involving time, money, distance, volume and mass. In fifth 1077 grade, students apply all of these skills as they focus on concepts of volume and use 1078 multiplicative thinking to calculate volumes of right rectangular prisms.

1079 Measurement problem contexts are well suited to connect with data science concepts.

1080 Students can gather and analyze measurement data to answer relevant questions.

1081 Chapter five offers guidance as to how to integrate these content areas. Students apply

1082 reasoning and their growing understanding of multiplication and fractions to gather,

1083 represent, and interpret data in culturally meaningful contexts (SMP.1, 4, 7). While

mathematical skills are necessarily in play when working with data, the emphasis is on
representation and analysis; students need to be statistically literate in order to interpret
the world (Van de Walle et al., 2014, 378).

1087 Students create and examine stories told by measurement and data as they

1088

solve problems involving measurement (3.MD.1, 2; 4.MD.1–3; 5.MD.1–5); and

• represent and interpret data (3.MD.3, 4; 4.MD.4; 5.MD.2).

1090 In their work with measurement and data, students use the SMPs to

• make sense of data and interpret results of investigations (SMP.1, 3, 6);

construct arguments based on context as they reason about data (SMP.2, 3);
and

• select appropriate tools to model their mathematical thinking (SMP.4, 5, 6).

1095 Key to creating lessons that promote student discourse, curiosity, and active learning is 1096 the nature of the guestion being investigated: The more tightly a guestion connects to 1097 students' natural interests-themselves, their peers, and issues that are going to 1098 directly affect their lives—the more likely the question is to engage and motivate 1099 students. Science, history-social science, and California's Environmental Principles and 1100 Concepts (EP&Cs) are all prime topic areas to integrate into mathematics lessons 1101 because they can be easily connected to what students most care about. Questions 1102 related to these topic areas offer a wide array of opportunities for collection and analysis 1103 of real-world data. (See, for example, the vignette Habitat and Human Activity in which a 1104 teacher works with students to deepen their knowledge and skills of mathematics, 1105 science, the California EP&Cs, and English language arts (ELA)/literacy through an 1106 investigation of habitats on or near the school campus).

1107 Referencing phenomena in students' lives and experiences, including in their 1108 communities, is an important access point for all students, but especially for students 1109 who are English learners, a linguistically and culturally diverse group. This approach 1110 supports concept development more effectively than examples that have minimal 1111 meaning to the learners and, thus, can increase the difficulty of the exploration. 1112 The internet provides access to almost unlimited sources of current data of interest to

1112 The internet provides access to almost unlimited sources of current data of interest to 1113 students. Some possible "about us" investigations might include the following:

- Minutes spent traveling to school each day
- Minutes of screen time in the past week
- Numbers of pets in the family
- 1117 Other investigations may center on questions such as:
- What are typical temperatures in our area over the course of a year?
- What traffic patterns can we observe on nearby street(s)?
- What is the most common car color where we live?
- How far do players run during various professional sports games (e.g., soccer,

1122 basketball, baseball)?

- How far do people have to travel to the nearest hospital in different counties of
  the state?
- How long does it take for various seeds to germinate? (Van de Walle et al., 2014)

1126 As students make decisions about what data to gather and how to gather it, teacher 1127 guidance will likely be necessary. The question under investigation must be clearly 1128 defined and stated so that all data gatherers will be consistent as they collect and 1129 record it. "Data Clusters and Distributions," a lesson for upper elementary grade levels 1130 (PBS Learning Media, 2008), focuses on the importance of consistency in data 1131 collection. The video portion of the lesson demonstrates how inconsistent data 1132 gathering led to incorrect findings; the characters in the video then collaborate to 1133 remedy the problem and begin to analyze the data. The lesson poses additional 1134 guestions highlighting the value of interpreting the results of a study in order to gain 1135 knowledge and make decisions or recommendations.

1136 Investigations of data allow for integration and purposeful practice of the four concepts 1137 of operations and fractions, both of which—operations and fractions—are major content 1138 areas in these grades. Third-grade students use multiplication when they draw picture 1139 graphs in which each picture represents more than one object or draw bar graphs in 1140 which the height of a given bar in tick marks must be multiplied by the scale factor to 1141 yield the number of objects in the given category. Fourth- and fifth-grade students 1142 convert measures within a given measurement system and use fractional values as they 1143 create and analyze line plots of data sets.

To understand the stories told by measurement and data, students must go beyond
collecting and presenting data; they must be actively engaged in analyzing and
interpreting data as well.

One approach, called "Turning the Task Around," allows students to study a mysterygraph that illustrates some unknown topic, as shown in figure 6.17. After looking at the

- 1149 unlabeled line plot, students can describe what they notice about the values shown and
- 1150 make suggestions as to what this graph could reasonably represent.

## 1151 Figure 6.17 Example of a Mystery Graph



#### 1152

- 1153 Some possibilities might include
- the lengths in inches of various insects;
- the widths in inches of people's fingers;
- what fraction of a pizza different people ate;
- what distance in miles students ran during physical education class; or
- weights in grams of rocks in the class collection.

1159 In a PBS Learning Media task called "What's Typical, Based on the Shape of Data 1160 Charts?" (n.d.) students analyze two sets of data (collected by two different students) 1161 showing the heights of all members of the school band. Both students have measured 1162 the heights of the same 21 band members, yet the respective numbers reported in the 1163 two data sets do not match. Preliminary tasks invite students to find the range of the 1164 data (4.MD.4) and the mode (which students will learn about formally in grade six) for 1165 each set. Students then consider and offer explanations as to why the two data sets 1166 might differ. Finally, students recommend how many band uniforms the band director 1167 should order in sizes small, medium, and large.

- 1168 "Button Diameters," from *Illustrative Mathematics* (Illustrative Mathematics, 2016a)
  1169 emphasizes measurement skills by having students measure buttons to the nearest
- 1170 fourth and eighth inch. After creating line plots of the data, students describe the

differences between the two line plots they created, and they consider which line plotgives more information and which is easier to read.

## 1173 CC2: Exploring Changing Quantities

Upper elementary grade students extend their understanding of operations to include multiplication and division. They study several ways of thinking about these operations, represent their thinking with tools, pictures, and numbers, and make connections among the various representations. Full understanding of the meanings of multiplication and division is essential, as students will need to apply the same thinking strategies when they begin operations with fractions. The development of solid understanding of these operations also prepares students for mathematics in middle school and beyond.

1181 In grade levels three through five, students advance their algebraic thinking as they

- understand properties of multiplication and the relationship between
  multiplication and division (3.OA.; 4.OA.2, 5, 6; 5.NF.3, 4, 7);
- use the four operations to solve problems with whole numbers (3.OA.8, 9;
  4.NBT.4, 5; 5.NBT.5, 6); and
- use letters to stand for unknowns in equations (3.OA.8; 4.OA.3).
- 1187 Simultaneously, they expand their use of all the SMPs. For example, they
- think quantitatively and abstractly using multiplication and division;
- model contextually based problems using a variety of representations;
- communicate thinking using precise vocabulary and terms; and
- use patterns they discover as they develop meaningful, reliable and efficient
   methods to multiply and divide (SMP.2, 4, 6, 8) numbers within 100.
- 1193 Meanings of Multiplication and Division

- 1194 In previous grades, students worked with the operations of addition and subtraction;
- 1195 now they develop an understanding of the meanings of multiplication and division of
- 1196 whole numbers. They recognize how multiplication is related to addition (it can
- 1197 sometimes call for repeatedly adding equal-sized groups), how it is distinct from
- addition, and how it serves as a more efficient way of counting quantities.
- 1199 Students engage initially in multiplication activities and problems involving equal-sized
- 1200 groups, arrays, and area models (NGA/CCSSO, 2010c). Later (in grade four) they also
- solve comparison problems and use the terms factor, multiple, and product. Students
- 1202 who hear teachers consistently and intentionally using precise mathematics terms
- 1203 during instruction become accustomed to the vocabulary. Over time, as they gain
- 1204 experience and as their confidence increases, students begin to incorporate the
- 1205 language themselves.
- 1206 The most common types of multiplication and division word problems for grades three,
- 1207 four, and five (from the 2013 *Mathematics Framework*, Glossary) are summarized in
- 1208 figure 6.18. The various problem situations illustrate how the language associated with
- 1209 each type of problem might be confusing for a student who is learning English, and how
- 1210 teachers can support their students in acquiring precise mathematical language as
- 1211 students investigate mathematical content.

1213	Figure 6.18 Common	<b>Multiplication</b>	and Division	Situations
	0			

Common Multiplication and Division Situations	Unknown Product	Group Size Unknown	Number of Groups Unknown
n/a Equal Groups	<ul> <li>= □</li> <li>There are 3 bags with 6 plums in each bag. How many plums are there altogether?</li> <li>Measurement example: You need 3 lengths of string, each 6 inches long. How much string will you need altogether?</li> </ul>	<ul> <li>□= and ÷= □</li> <li>If 18 plums are shared equally and packed in 3 bags, how many plums will be in each bag?</li> <li>Measurement example: You have 18 inches of string, which you will cut into 3 equal pieces. How long will each piece of string be?</li> </ul>	□ = and $\neq$ = □ If 18 plums are to be packed, with 6 plums to a bag, then how many bags are needed? Measurement example: You have 18 inches of string, which you will cut into pieces that are each 6 inches long. How many pieces of string will you have?
Arrays <sup>†</sup> , Area <sup>‡</sup>	There are 3 rows of apples with 6 apples in each row. How many apples are there? Area example: What is the area of a rectangle that measures 3 centimeters by 6 centimeters?	If 18 apples are arranged into 3 equal rows, how many apples will be in each row? Area example: A rectangle has an area of 18 square centimeters. If one side is 3 centimeters long, how long is a side next to it?	If 18 apples are arranged into equal rows of 6 apples, how many rows will there be? Area example: A rectangle has an area of 18 square centimeters. If one side is 6 centimeters long, how long is a side next to it?
Compare	A blue hat costs \$6. A red hat costs 3 times as much as the blue hat. How much does the red hat cost? Measurement example: A rubber band is 6 centimeters long. How long will the rubber band be when it is stretched to be 3 times as long?	A red hat costs \$18, and that is three times as much as a blue hat costs. How much does a blue hat cost? Measurement example: A rubber band is stretched to be 18 centimeters long and that is three times as long as it was at first. How long was the rubber band at first?	A red hat costs \$18 and a blue hat costs \$6. How many times as much does the red hat cost as the blue hat? Measurement example: A rubber band was 6 centimeters long at first. Now it is stretched to be 18 centimeters long. How many times as long is the rubber band now as it was at first?
General	= 🗆	□= and ÷= □	$\Box$ <i>xb=p</i> and <i>p÷b=</i> $\Box$

1214 Source. CDE, 2013

1215 Note. The first example in each cell focuses on discrete things. These examples are1216 easier for students and should be given before the measurement examples.

1217 † The language in the array examples shows the easiest form of array problems. A
1218 more difficult form of these problems uses the terms rows and columns, as in this
1219 example: "The apples in the grocery window are in 3 rows and 6 columns. How many
1220 apples are there?" Both forms are valuable.

1221 ‡ Area involves arrays of squares that have been pushed together so that there are no
1222 gaps or overlaps; thus, array problems include these especially important measurement
1223 situations

#### 1224 Views and Interpretations of the Operation of Multiplication

1225 When students focus on the equal-groups interpretation of multiplication, they find the 1226 total number of objects in a particular number of equal-sized groups (3.OA.1). This 1227 references their understanding of addition, but it is important that instructional 1228 approaches include repeated addition as one of several distinct and necessary 1229 interpretations of multiplication. As they continue, students will use multiplication to 1230 solve contextually relevant problems involving arrays, area, and comparison using a 1231 variety of representations to show their thinking (SMP.4, 5, 6, 3; OA.3; 4.OA.2, 4; 1232 NBT.5).

Moving beyond the equal-groups interpretation of multiplication can prove challenging for students. Arrays can serve as a likely next step because they can be seen as the familiar equal-sized groups, but now with the objects arranged into orderly rows. The example in figure 6.19 shows, in each case, that when there are two groups of three cubes, there are six cubes, and  $2 \times 3 = 6$ .

1238 Figure 6.19 Multiplication Representations for the Number



1241

1240 Two Equal-sized Groups of three cubes



1242 Array of two rows (of equal size) with three cubes in each row

The instructional goal is to move students beyond counting and re-counting items singly
to determine the total; instead, students will recognize the groups or rows as the
quantities that comprise the total. In the example above, as students find the product,
six, they should be counting by threes (three in each row) rather than counting single
cubes.

1248To solve a problem such as, "If there are 20 rows of seats in our multi-purpose room1249and each row has 16 seats, how many seats are there?" students can think about and1250represent the problem with an array. Some students may use the distributive property to1251simplify the problem, perhaps realizing that 10 + 10 = 20, multiplying  $10 \times 16 = 160$  and1252adding 160 + 160 = 320. Others might take the 16 apart, thinking 16 = 10 + 6. They can1253then apply the distributive property:  $10 \times 20 + 6 \times 20 = 200 + 120 = 320$ .

1254 Students begin to view multiplication as area by building rectangles using sets of square 1255 tiles, which allows them to connect the now familiar array models with the newer idea of 1256 the area of a rectangle, as shown in the left to right progression of images in figure 6.20 1257 Once students learn various ways to solve contextual story problems through creating, 1258 representing, and interpreting arrays, introducing the area interpretation of multiplication 1259 makes sense.

1260 Figure 6.20 Using Arrays to Understand Area of a Rectangle

|--|--|--|--|

1262 In grade level three, students develop an understanding of area and perimeter by using 1263 visual models. Fourth-graders extend their work with area and use formulas to calculate 1264 area and perimeter of rectangles. Students in grade five will continue to apply the equal-1265 sized groups and area models to multiply whole numbers but will gradually drop using 1266 these models as they develop fluency with the standard algorithm. Fifth-graders use 1267 their understanding of whole number multiplication, along with concrete materials and 1268 visual models, to multiply fractions (4.NBT.5; 5.NBT.6, 5.NF.6). The interpretation of 1269 multiplication as area connects two categories of investigation—Exploring Changing 1270 Quantities and Stories told by Measurement and Data. Further discussion and 1271 illustration of these topics are found below.

- 1272 Third-grade students use square tiles, like those shown in figure 6.21, to build
- 1273 rectangles and find the area by multiplying the side lengths (3.MD.7):
- 1274 Figure 6.21 Using Square Tiles to Build a Rectangle

1275

1276 In grade four, students apply the area and perimeter formulas for rectangles to solve

1277 problems (4.MD.3), such as

- 1278 "What is the width of a swimming pool that has a length of 12 units and an area1279 of 60 square units?"
- 1280 Fifth grade students find the areas of rectangles with fractional side lengths (5.NF.4b).
- 1281 Figure 6.22 Rectangle with Fractional Side Lengths



Beginning in fourth grade, students solve comparison problems in multiplication and division (4.OA.1). Comparison multiplication requires students to engage in thinking about some number of "times as many." Expressing multiplicative relationships can necessitate the use of complex sentence structures, a challenge for all students, and perhaps especially for those who are English learners. Teachers can support students by teaching and modeling the language of mathematics, as well as giving students opportunities to practice that language.

The vignette <u>Grade Four: Multiplication</u> in chapter three shows how students struggle
for understanding as they encounter multiplication as comparison. That vignette
includes the teacher's analysis of the experience and decisions about plans for the next
lesson.

1294 Comparison multiplication is particularly important in setting a foundation for 1295 scaling reasoning (5.NF.5) in grade five and, thus, demands careful introduction. 1296 The fifth-grade study of multiplication as scaling likewise sets the foundation for 1297 identifying scale factors and making scale copies in seventh grade and 1298 subsequent work with dilations and similarity (7.RP.1, 2, 3; 7.G.1). Presenting 1299 problems in familiar, culturally relevant contexts can help students to develop 1300 understanding and come to distinguish when multiplicative reasoning rather than 1301 additive reasoning is called for. They can compare quantities in the classroom 1302 (e.g., five times as many whiteboard pens as erasers, three times as many 1303 windows as doors, four times as much water as lemonade concentrate). Money 1304 can be a meaningful context, as seen in the following example, "Comparing 1305 Money Raised," from *Illustrative Mathematics* (Illustrative Mathematics, 2016b): 1306 Luis raised \$45 for the animal shelter, which was 3 times as much money as 1307 Anthony raised. How much money did Anthony raise?

In fifth grade, students prepare for middle school work with ratios and proportional
reasoning by interpreting multiplication as scaling. They examine how numbers change
as the numbers are multiplied by fractions. Based on their previous work with whole
number multiplication, students may overgeneralize, and believe that multiplication
"always makes things bigger." Teachers can anticipate such misconceptions and plan
investigations to allow for exploration of various multiplicative situations (DI1, 2; CC2,
Students should have ample opportunities to examine the following cases:

- a) When multiplying a number greater than one by a fraction greater than one,the number increases.
- b) When multiplying a number greater than one by a fraction less than one, the
  number decreases. This is a new interpretation of multiplication that needs
  extensive exploration, discussion, and explanation by students.

#### 1320 Examples:

• "I know  $\frac{3}{4} \times 7$  is less than 7, because I make 4 equal shares from 7 but I only take 3 of those shares (3/4 is a fractional part less than one). If I'm taking a fractional part of 7 that is less than 1, the answer should be less than 7."

• "I know that  $2\frac{2}{3} \times 8$  should be more than 8, because 2 groups of 8 is 16 and  $2\frac{2}{3} >$ 1325 2. Also, I know the answer should be less than  $24 = 3 \times 8$ , since  $2\frac{2}{3} < 3$ ."

• "I can show by equivalent fractions that  $\frac{3}{4} = \frac{3 \times 5}{4 \times 5}$ . But I also see that  $\frac{5}{5} = 1$ , so the result should still be equal to  $\frac{3}{4}$ ."

Story contexts matter greatly in supporting students' robust understanding of the
operations. Multiplication and division situations move beyond whole numbers as
students develop understanding of fractions and measure lengths to the quarter inch in
third grade (3.MD.4), and as they later calculate area of rectangles with fractional side
lengths. As noted in chapter three, historically, the majority of story problems and tasks

- 1333 children experienced in the younger grades tended to rely on contexts in which things
- 1334 are counted rather than measured to determine quantities (e.g., how many apples,
- 1335 books, children, etc. versus how far did they travel, how much does it weigh). Students
- 1336 should have experience with measurement as well as count situations for multiplication
- 1337 and division. Note that figure 6.18 Common Multiplication and Division Situations,
- above, includes examples that call for measurement as well as examples that call for
- 1339 counting.

## 1340 Views and Interpretations of the Operation of Division

- 1341 As students work with division alongside multiplication, they develop the understanding
- 1342 that these are inverse operations. They come to recognize division in two different
- 1343 situations: partitive division, which requires equal sharing (e.g., how many are in each
- 1344 group?) and quotitive division, which requires determining how many groups (e.g., how
- 1345 many groups can you make?) (3.OA.2).
- 1346 Partitive Division (also known as fair share, equal share, or group size unknown1347 division)
- 1348 In partitive division situations, the number of groups or shares to be made is known, but
- the number of objects in (or size of) each group or share is unknown, such as in thefollowing example and figure 6.23:
- 1351 *Discrete (counting) Example:* There are 12 apples on the counter. If you are sharing
  1352 the apples equally in three bags, how many apples will go in each bag?
  - Bag 1 Bag 2 Bag 3
- 1353 Figure 6.23 Partitive Division Example

- Measurement Example: There are 12 quarts of milk. If you are sharing the milk equallyamong three classes, how much milk will each class receive?
- 1357 Quotitive Division (also known as repeated subtraction, measurement or number of1358 group unknown division)
- 1359 In quotitive division situations, the number of objects in (or size of) each group or share
- is known, but the number of groups or shares is unknown, as in the following example
- 1361 and illustration 6.24.
- 1362 *Discrete (counting) Example:* There are 12 apples on the counter. If you place three
- 1363 apples in each bag, how many bags will you fill?
- 1364 Figure 6.24 Quotitive Division Example



1366 *Measurement Example*: There are three gallons of milk. If you give three quarts to each1367 class, how many classes will get milk?

1368 Both interpretations of division should be explored because they both have important 1369 uses for whole number and for fraction situations. The sample problems above illustrate 1370 that the action called for in a quotitive situation typically differs from the action called for 1371 in a comparable problem posed in a partitive context. Representations of the actions will 1372 differ, and attention to how and why this occurs supports understanding of these two 1373 interpretations of division. In these grades, teachers use the language of equal sharing, 1374 number of shares (or groups), repeated subtraction, and the size of each group, with 1375 students rather than the more formal terms, partitive or quotitive. Again, teachers need 1376 to support students as they acquire the language of mathematics by teaching and 1377 modeling precise language and by giving students opportunities to practice that 1378 language.

- Students use the inverse relationship between multiplication and division when they find
  the unknown number in a multiplication or division equation relating three whole
  numbers. Viewing division as the inverse of multiplication presents a natural opportunity
- 1382 for introducing the use of a letter to stand for an unknown quantity (SMP.4, 6; 3.OA.4;
- 1383 4.OA.3). Students may be asked to determine the unknown number that makes the
- 1384 equation true in equations such as  $8 \times n = 48$ , 5 = n + 3, and  $6 \times 6 = n$  (3.OA.4, 3.OA.8).
- 1385 Acquiring understanding of variables is an ongoing process that begins in grade three
- 1386 and increases in complexity through high school mathematics.
- 1387 The following is an example of a problem that asks students to consider variables:
- 1388 There are four apples in each bag on the counter, and there are 12 apples altogether.

1389 How many bags must there be? Students can write the equation  $n \times 4$  and solve for n

1390 by thinking, "What times 4 makes 12?" This missing-factor approach to solving the

- 1391 problem utilizes the inverse relationship between multiplication and division.
- 1392 In grade three, students learn and develop the concept of division and build an
- 1393 understanding of the inverse relationship between multiplication and division (3.OA.5, 6,
- 1394 3.OA.7). Grade-four students find whole number quotients, limited to single-digit divisors
- 1395 and dividends of up to four digits (4.NBT.6). Students in grade five extend this
- 1396 understanding to include two-digit divisors and solve division problems (5.NBT.6). In
- 1397 grades four and five, students benefit from using methods based on properties, on the
- 1398 relationship between multiplication and division, and on place value to solve, illustrate,
- and explain division problems (Carpenter et.al., 1997; Van de Walle et al., 2014).
- 1400 Fluency with the standard algorithm for division of multi-digit numbers is a focus for
- 1401 grade six (6.NS.2).
- 1402 Figure 6.25 details the development of the operation of division, grades three to six.
- 1403 Grade six information is included here to help grade five teachers understand the
- 1404 mathematical progressions as students move into the next grade.
- 1405 Figure 6.25 Development of the Operation of Division, Grades Three Through Six

Grade 3	Grade 4	Grade 5	Grade 6
Understand division as the inverse of multiplication (3.OA.6)	Solve division word problems (4.OA.2)	Use strategies based on place value, properties of operations and/or the relationship between multiplication and division to find quotients in division problems with two-digit divisors and up to 4- digit dividends; illustrate and explain the results (5.NBT.6)	Apply and extend previous understandings of multiplication and division to divide fractions by fractions and use visual fraction models and equations to represent the problem (6.NS.1)
Divide within 100 using the inverse relationship between multiplication and division (3.OA.7)	Use strategies based on place value, properties of operations and/or the relationship between multiplication and division to find quotients in division problems with one-digit divisors and up to 4-digit dividends; illustrate and explain the results (4.NBT.6)	Divide decimals to hundredths using strategies based on place value, properties of operations and/or the relationship between multiplication and division. Use a written method and explain reasoning (5.NBT.7)	n/a
n/a	n/a	Apply and extend previous understandings of division to divide unit fractions by whole numbers and whole numbers by unit fractions (5.NF.B7)	n/a

## 1406 CC3: Taking Wholes Apart and Putting Parts Together – Whole Numbers

1407 Elementary students come to understand the structure of the number system by 1408 building numbers and taking them apart: they make sense of the system as they explore 1409 and discover numbers inside numbers. A significant part of students' mathematical work 1410 in grades three, four, and five is the development of efficient methods for each operation 1411 with whole numbers—methods they understand and can explain. By engaging in 1412 meaningful activities and explorations, students gain fluency with multiplication and 1413 division with numbers up to 10. They discover ways to apply the commutative and 1414 associative properties to solve multiplication problems. They use their understanding of 1415 place value and the distributive property to simplify multiplication of larger numbers. 1416 Students use place value, take wholes apart, put parts together, and find numbers 1417 inside numbers when they 1418 use the four operations with whole numbers to represent and solve problems 1419 (3.OA.3, 3.OA.7, 3.OA.8; 3.NBT.2; 4.OA.2, 4.OA.3, 4.OA.4.; 4.NBT.4, 4.NBT.5, 1420 4.NBT.6; 5.NBT.5, 5.NBT.6); 1421 use place value understanding and properties of operations to perform multi-digit 1422 arithmetic (3.OA.7, 3.OA.8; 4.NBT.4, 4.NBT.5; 5.NBT.5, 5.NBT.6); 1423 build fluency for products of one-digit numbers (3.OA.7); 1424 gain familiarity with factors and multiples (3.OA.6; 4.OA.4); and 1425 identify, generate, and analyze patterns and relationships (3.OA.9; 3.NBT.1; 1426 4.OA.5, 4.NBT.1, 4.NBT.3).

1427 Development of students' use of the SMPs continues as they

apply the mathematics they already know to solve multiplication and division
problems (SMP.1, 4);

- use pictures and/or concrete tools to model contextually based problems (SMP.4,
  5);
- communicate thinking using precise vocabulary and terms (SMP.3, 6); and
- use patterns they discover as they develop meaningful, reliable and efficient
  methods to multiply and divide (SMP.2, 4, 6, 8) numbers within 100.

#### 1435 Strategies and Invented Methods for Multiplication and Division

1436 Students need opportunities to develop, discuss, and use efficient, accurate, and 1437 generalizable computation methods. Explicit instruction in making reasonable estimates, 1438 along with ample practice with situations that call for estimation, strengthen students' 1439 ability to compute accurately, to explain their thinking, and to critique reasoning. The 1440 goal is for students to use general written methods for multiplication and division that 1441 they can understand and explain using visual models and/or place-value language 1442 (SMP.2, 6, 8; 3.OA.1; 3.OA.7; 4.NBT.5). In grade five, students become fluent with the 1443 standard algorithm for multiplying multi-digit numbers, connecting this abstract method 1444 to their understanding of the operation of multiplication. However, there is merit in 1445 fostering students' use of informal methods before teaching algorithms: "The 1446 understanding students gain from working with invented strategies will make it easier for 1447 you to meaningfully teach the standard algorithms" (Van de Walle et al., 2014). 1448 Exposing students to multiple problem-solving strategies can improve students' 1449 procedural flexibility (Woodward et al., 2012; Star et al., 2015); in contrast, pushing 1450 them too quickly to use a standard algorithm before they have fully grasped conceptual 1451 understanding may result in mathematical errors, such as the incorrect use of 1452 arithmetical operations (Fischer et al., 2019), or an inability to apply understanding in 1453 novel situations (Siegler et al., 2010).

- 1454 Children often invent ways to take numbers apart to find an easier way to solve a
  1455 problem. Students who know some but not all multiplication facts use invented
  1456 strategies to calculate 7 × 8, as in the example that follows:
- 1457 Student A: I know that  $5 \times 8 = 40$ , and then there are two more eights, so that makes 1458 16. And then I add 40 + 16 = 56, so  $7 \times 8 = 56$ .
- Student A is using the distributive property. To help the class recognize the usefulness of the property, the teacher draws an array of stars: eight rows of stars with seven stars in each row. As shown in figure 6.26, the teacher separates the columns to represent the student's thinking, showing eight rows with five (red) stars in each row and eight rows with two (black) stars in each row. The teacher invites Student A to show the class how this drawing represents their thinking.

- 1465 Figure 6.26 Teacher's Representation of Student Thinking on Distributive Property
- 1466 Problem



- 1467
- 1468 Student A uses the pen to write "40" below the red part of the drawing, and 16 below the
- 1469 black part, then explains:
- 1470 The red part is  $8 \times 5$ , and then the black part is  $8 \times 2$ , so it's 40 + 16.
- 1471 Student B adds: *I knew that*  $7 \times 7 = 49$ , and then there's one more seven, so *I* added 49 1472 + 7 = 56.
- 1473 The teacher invites Student B to show the class the equations they used. Student B
- 1474 writes: 7 × 7 = 49, and 49 + 7 = 56.
- 1475 The teacher checks with the class for understanding of what Student B did and calls on 1476 two other students to re-explain Student B's strategy.
- 1477 The teacher then asks the class to consider whether Student B used the distributive
- 1478 property and how they could illustrate Student B's thinking. With input from classmates,
- 1479 Student B illustrates their thinking as follows:
- 1480 Student B's illustration shows two rectangles, one a 7 × 7 unit rectangle (i.e., a square)
- 1481 and, beside it, a  $7 \times 1$  unit rectangle. The corresponding multiplication ( $7 \times 7 = 49$ ) and

- addition (49 + 7 = 56) are included in the illustration. The teacher notes that if the 1-unit width of the smaller rectangle were indicated, it would make the multiplication  $7 \times 1 = 7$ evident (the teacher's suggestion is noted in a contrasting color in the diagram).
- 1485 As students begin to multiply two-digit numbers using strategies based on place value
- 1486 and properties of operations (SMP.2, 7, 8; 3.OA.B.5, 3.OA.C.7; 4.NBT.B.5, 6), they find
- 1487 and explain efficient methods. Fourth-grade students record their processes with
- 1488 pictures and manipulative materials, as well as with numbers.
- 1489 To multiply  $36 \times 94$ , three students (A, B, and C) use place-value understanding and the
- 1490 distributive property, yet they use three different strategies to solve the problem.
- 1491 As shown in figure 6.27, student A labels the partial products within each of the four
- rectangles in the picture: 2700, 540, 120, and 24, and calculates the final sum besidethe sketch.
- - 1494 Figure 6.27 Documentation of Student A's Process for Multiplying Two-digit Numbers



- 1496 Student B calculates the four partial products and shows the thinking for each, as in
- 1497 figure 6.28.
- 1498 Figure 6.28 Documentation of Student B's Process for Multiplying Two-digit Numbers


- 1500 While it is essential that students understand and can explain the methods they use,
- 1501 variations in how they record their calculations are acceptable at this stage (Fuson and
- 1502 Beckmann, 2013). The recording method shown by Student C (below), for example,
- 1503 reflects the same thinking as that of Student D (below), but the locations where the
- 1504 students show the regroupings are different.
- 1505 Student C uses the standard algorithm with the regroupings shown above the partial
- 1506 products rather than above the "94" in the problem, as shown in figure 6.29, which
- 1507 documents their process.
- 1508 Student C's thinking:

1509  $6 \times 4 = 24$ . The 4 is recorded in the ones place and the 2 tens are recorded in the tens 1510 column.

- 1511  $6 \times 90 = 540$ . The 40 is shown by the 4 in the tens place; the 5 hundreds are recorded
- 1512 in the hundreds column.
- 1513  $30 \times 4 = 120$ . The 20 is recorded in the tens and ones places; the 1 hundred is recorded 1514 in the hundreds column.
- 1515  $30 \times 90 = 2700$ . The 7 hundreds are recorded in the hundreds place; the 2 thousands 1516 are recorded in the thousands place.



1519 Student D uses this common version of the standard algorithm with the regroupings 1520 shown above the factor, as shown in figure 6.30, which documents their two-stage 1521 process for solving the problem. Commonly the first step would be to multiply the 1522 rightmost number on the top row (4) by the 6 in the ones places on the second row, and 1523 then carry the 2 to above the 94. A second step would be to multiply the leftmost 1524 number in the bottom row (3, but since it is in the tens place, 30) by the rightmost 1525 number in the top row (4). So, in the illustration, the

1526 **2** – The **2** represents two 10s in 6 × 4 = **2**4

1527

1 – This 1 represents the 100 in  $30 \times 4 = 120$ 

1528 Figure 6.30 Documentation of Student D's process

1529

During thoughtfully guided class discussion, perhaps on several occasions, the
connections among the pictorial representation (A), the partial products method (B), and
the standard algorithm (C and D) become clear.

1533 To multiply using the standard algorithm successfully and with understanding in grade 1534 level five (5.NBT.5), students will need guidance in making connections between the 1535 increasingly abstract methods of multiplying two-digit numbers. Building understanding 1536 with concrete materials (e.g., base ten blocks) and visual representations (e.g., more 1537 generic rectangular sketches) allows students to build the necessary foundation for this 1538 formal algorithm. Students will rely on these skills and understandings for years to come 1539 as they continue to multiply and divide multi-digit whole numbers and to add, subtract, 1540 multiply, and divide rational numbers.

1541 The table below indicates the grade levels at which the CA CCSSM call for students to 1542 use each of the standard algorithms with fluency, which means without any drawings or 1543 physical supports (as described across the grade levels for the NBT domain of the 1544 standards). In general, the standards support the use of invented strategies and 1545 recording methods as students acquire early understanding of each operation and 1546 develop general methods. Students explain written methods and use drawings or 1547 objects to develop meanings when they are first using general methods. One 1548 longitudinal study compared groups of students who used invented algorithms before 1549 they used standard algorithms with students who used standard algorithms from the 1550 beginning. The researchers (Carpenter et.al., 1997) concluded that "invented strategies 1551 can provide a basis for developing understanding of multidigit operations, even when 1552 algorithms are taught." Some parents and guardians may express discomfort with the 1553 CA CCSSM expectation that instruction in standard algorithms should follow, rather 1554 than initiate, students' computation efforts. Indeed, in the past, standard algorithms 1555 were typically taught as the primary and perhaps the only way to solve mathematics 1556 problems. Educators can share with families what research has revealed about the 1557 many benefits of invented strategies, including

• students make fewer computation errors;

- less re-teaching is needed;
- students develop number sense and increase their flexibility with numbers; and
- students gain agency as doers and owners of mathematics (Van de Walle et al.,
  2014).

*Everyday Mathematics* offers guidance for families, explaining how premature
instruction in standard algorithms can often lead to erroneous and even harmful ideas.
Students may come to believe that mathematics is mostly about memorizing, that
mathematics problems should be solved in a few minutes, and that there is just one
right way to solve a problem.

Note that the CA CCSSM do not include standard algorithms in transitional kindergarten through grade three, although there are standards addressing fluencies needed for proficiency in standard algorithms in later grades. Instead, as shown in figure 6.31, the progression related to standard algorithms begins with the standard algorithm for addition and subtraction in grade four; the algorithm for multiplication is addressed in grade five; and the introduction of the standard algorithm for whole number division comes in grade six. (Chapter seven addresses grade six.)

1575 Figure 6.31 Development of Fluency with Standard Algorithms, Elementary Grades

Addition and Subtraction	Multiplication	Division	Operations with Decimals
Grade 2: 2.NBT.5	Grade 3: 3.NBT.3	Grade 4: 4.NBT.6	Grade 5: 5.NBT.7
Fluently add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction. 2.NBT.7 Add and subtract within 1000, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method. Understand that in adding or subtracting three-digit numbers, one adds or subtracts hundreds and hundreds, tens and tens, ones and ones; and that sometimes it is necessary to compose or decompose tens or hundreds.	Multiply one-digit whole numbers by multiples of 10 in the range 10–90 (e.g., 9 × 80, 5 × 60) using strategies based on place value and properties of operations.	Find whole-number quotients and remainders with up to four-digit dividends and one-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.	Add, subtract, multiply, and divide decimals to hundredths, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used.

Addition and Subtraction	Multiplication	Division	Operations with Decimals
Grade 3: 3.NBT.2 Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.	Grade 4: 4.NBT.5 Multiply a whole number of up to four digits by a one-digit whole number, and multiply two two- digit numbers, using strategies based on place value and the properties of operations. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.	Grade 5: 5.NBT.6 Find whole-number quotients of whole numbers with up to four-digit dividends and two-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.	n/a
Grade 4: 4.NBT.4 Fluently add and subtract multi-digit whole numbers using the standard algorithm.	Grade 5: 5.NBT.5 Fluently multiply multi-digit whole numbers using the standard algorithm.	Grade 6: 6.NS.2 Fluently divide multi- digit numbers using the standard algorithm.	Grade 6: 6.NS.3 Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation.

#### 1576 Source: CDE, 2013

1577 Pattern investigation is a powerful means of building understanding, and can provide 1578 access for students with visual strengths and any students who lack confidence with 1579 numerical tasks. Investigating patterns helps students develop facility with multiplication 1580 and supports them on their path to fluency. There are many patterns to be discovered 1581 by exploring the multiples of numbers. As students explore patterns visually, they find 1582 and, in number charts, describe and color what they have found. They engage in 1583 partner and/or class conversations in which they notice and wonder, explain their 1584 discoveries, and listen to and critique others' discoveries. Examining and articulating 1585 these mathematical patterns is an important part of the work to understand 1586 multiplication and division.

- 1587 The following problem is an example of one aspect of pattern investigation. As shown in
- 1588 figure 6.32, on a multiplication table, each student colors in the multiples of a
- 1589 designated factor (in this case, multiples of 4).
- 1590 Figure 6.32 Example of Student's Marked-up Multiplication Table Used in Pattern
- 1591 Investigation

x	1	2	3	4	5	6	7	8	9	10
1	1	2	3	4	5	6	7	8	9	10
2	2	4	6	8	10	12	14	16	18	20
3	3	6	9	12	15	18	21	24	27	30
4	4	8	12	16	20	24	28	32	36	40
5	5	10	15	20	25	30	35	40	45	50
6	6	12	18	24	30	36	42	48	54	60
7	7	14	21	28	35	42	49	56	63	70
8	8	16	24	32	40	48	56	64	72	80
9	9	18	27	36	45	54	63	72	81	90
10	10	20	30	40	50	60	70	80	90	100

1593 The teacher poses questions, prompting students to notice and wonder why the pattern

- they see occurs and what all these multiples of four have in common.
- 1595 On the same chart, students then circle all the multiples of four that are also multiples of 1596 5 (20, 40, 60, 80, 100) and analyze why only those 5 multiples coincide, where they are 1597 located on the table, what those numbers have in common.
- 1598 Attaining Fluency
- Fluency is an important component of mathematics, contributing to a student's success
  through the school years and remaining useful in the math many adults use in their daily
  lives.
- 1602 What does fluency mean in elementary grade mathematics? Content standard 3.OA.7,
- 1603 for example, calls for third graders to "fluently multiply and divide within 100, using

1604 strategies such as the relationship between multiplication and division ... or properties 1605 of operations." Fluency means that students use strategies that are *flexible*, *efficient*, 1606 and accurate to solve problems in mathematics. Students who are comfortable with 1607 numbers and who have learned to compose and decompose numbers strategically 1608 develop fluency along with conceptual understanding. They can use known facts, 1609 including those drawn from memory, to determine unknown facts. They understand, for 1610 example, that the product of  $4 \times 6$  will be twice the product of  $2 \times 6$ , so that if they know 1611  $2 \times 6 = 12$ , then  $4 \times 6 = 2 \times 12$ , or 24.

1612 In the past, fluency has sometimes been equated with speed, which may account for 1613 the common but counterproductive use of timed tests for practicing facts (Henry & 1614 Brown, 2008). Fluency involves more than speed, however, and requires knowing, 1615 efficiently retrieving, and appropriately using facts, procedures, and strategies, including 1616 from memory. Achieving fluency builds on a foundation of conceptual understanding, 1617 strategic reasoning, and problem solving (NGA Center and CCSSO, 2010; NCTM, 1618 2000, 2014). To develop fluency, students need to have opportunities to explicitly 1619 connect their conceptual understanding with facts and procedures (including standard 1620 algorithms) in ways that make sense to them (Hiebert and Grouws, 2007).

Attaining fluency with multiplication and division within 100 accounts for a major portion
of upper elementary grade students' work. Some additional suggestions to support
fluency and increase efficiency in learning multiplication and division facts include:

- Focus most heavily on the types of multiplication and division problems shown in
   figure 6.31 that students understand but in which they are not yet fluent.
- Continue meaningful practice—and extra support as necessary—for those
   students who need it to attain fluency.
- Encourage students to use, work with, and explore numbers.

1629 When practice is varied, playful, and tailored to student needs, students enjoy and

1630 readily learn more mathematics (Boaler, 2016; Kling and Bay-Williams, 2014, 2015).

1631 Interesting, worthwhile facts practice can be accomplished by engaging students in

1632 number talks/strings and games. Familiar card games, such as Concentration or War, 1633 are easily adapted to provide fact practice (Kling and Bay-Williams, 2014, 493). For 1634 example, pairs of students can use a deck of playing cards (with the face cards 1635 removed) to practice multiplication facts: The cards are shuffled and four cards are 1636 turned face up between the players. The remaining cards are placed face down in a 1637 stack. Player A selects two of the face-up cards, calculates the product, and explains 1638 the strategy they used. Player B confirms or challenges the product and may ask for 1639 further explanation of Player A's strategy. If Player A came up with the right product, the 1640 student claims those two cards. Player B turns over two more cards from the stack to 1641 replace those taken by Player A and then takes their own turn. For further discussion of 1642 fluency and additional resources, see chapter three.

1643 Acquiring fluency with multiplication facts begins in third grade and development 1644 continues in grades four and five. Fluency gained in these two grades establishes the 1645 foundation for work with ratios and proportions in grades six and seven. To support this 1646 development, teachers must provide students with learning opportunities that are 1647 enjoyable, make sense, and connect to previous learning about the meanings of 1648 operations and the properties that apply. They must also avoid any temptation to 1649 conflate fluency and speed. Research shows that when students are under time 1650 pressure to memorize facts devoid of meaning, working memory can become blocked. 1651 Such stressful experiences tend to defeat learning, and for many students can lead to 1652 persistent, generalized anxiety about their ability to succeed in mathematics (Boaler, 1653 Williams, and Confer, 2015).

1654 The following general strategies can help students establish all products of two one-digit 1655 numbers (3.OA.7; SMP.2, 4, 8) in their memory:

- Multiplication by zeros and ones
- Doubles (twos facts), doubling twice (fours), doubling three times (eights)
- Tens facts (relating to place value, 5 × 10 is 5 tens, or 50)
- Fives facts (knowing that the fives facts are half of the tens facts)

81

- Know the squares of numbers (e.g., 6 × 6 = 36)
- Patterns—for nines, for example: (6 × 9) = 6 × (10-1) = (6 × 10) (6 × 1) = 10
   groups of 6 1 group of 6 = 60 6 = 54)

#### 1663 Investigating and Applying Properties of Multiplication

1664 As students develop strategies for solving multiplication problems, they naturally use 1665 properties of operations to simplify the tasks. Students are expected to strategically 1666 apply the operations throughout these grades as they calculate quantities (SMP.5, 7; 1667 3.OA.5, 3.OA.7; 4.NBT.4, 6; 5.OA.1, 2; 5.NBT.4, 5.NBT.5). They are also expected to 1668 use precise mathematical language at all grades (SMP.6). Since students acquire 1669 language most readily when it is used consistently and in context, teachers will want to 1670 encourage students' use of the names of the properties involved in the mathematics 1671 they are doing. Teachers support students' facility with the operations of arithmetic by 1672 providing students with frequent opportunities to explore and discuss various 1673 multiplication strategies and properties (SMP.3, 4, 5, 8; ELD.PI.9), and by highlighting 1674 the efficacy of the strategies as they are used (Kling and Bay-Williams, 2015).

1675 In the vignette <u>Students Examine and Connect Methods of Multiplication</u>, the teacher 1676 challenges students to multiply 7 × 24 and to explain their strategies. The goal is to 1677 promote their critical examination of several methods and to have students look for 1678 connections among the methods.

1679 **Commutative Property**: As students in grades 3–5 work with equally sized groups, 1680 arrays, and area, they have many opportunities to employ the commutative property of 1681 multiplication. They may notice that they also use commutativity to solve addition 1682 problems. In story contexts, they may encounter the difference between "two groups of 1683 three objects each" (e.g., pencils, ants, pounds, quarts) and "three groups with two 1684 objects each." Students discover the commutative property by noticing that the result in 1685 both cases is a total of six objects. This also supports their ability to become fluent with 1686 multiplication within 100: If a student knows  $4 \times 6 = 24$ , then they know that  $6 \times 4$  also is 1687 equal to 24.

1688 **Associative Property:** Experiences in which students must multiply three factors, such 1689 as  $3 \times 5 \times 2$ , provide opportunities to apply the associative property. A student can first 1690 calculate  $3 \times 5 = 15$ , then multiply  $15 \times 2$  to find the product 30. Another student may 1691 find  $5 \times 2 = 10$  first, then multiply  $3 \times 10$  to find the same product, 30. Again, students

1692 can observe that the associative property applies to both addition and multiplication.

#### 1693 Distributive Property: Students frequently use the distributive property to discover

- 1694 products of whole numbers (such as 6 × 8) based on products they can find more
- 1695 easily. A student who knows that  $3 \times 8 = 24$  can use that to recognize that since 6 = 3 + 3

1696 3, then  $6 \times 8 = (3 + 3) \times 8 = 3 \times 8 + 3 \times 8$ , and that  $3 \times 8 + 3 \times 8 = 24 + 24 = 48$ .

1697 Another student may use knowledge that  $6 \times 8 = 6 \times (4 + 4)$  to solve:  $6 \times 8 = 6 \times (4 + 4)$ 1698  $= 6 \times 4 + 6 \times 4 = 24 + 24 = 48$ .

1699 The distributive property may also involve subtraction. A student may solve  $6 \times 8$  by 1700 beginning with the familiar  $6 \times 10$ :  $6 \times 8 = 6 \times (10 - 2) = 6 \times 10 - (6 \times 2) = 60 - 12 = 48$ .

### 1701 CC3: Taking Wholes Apart and Putting Parts Together–Fractions

In grades one and two, students partition circles and rectangles into two, three, and four
equal shares and use fraction language (e.g., halves, thirds, half of, a third of). Their
experiences with fractions are concrete and related to geometric shapes. Starting in
grade three, important foundations in fraction understanding are established, and the
topic calls for careful development at each grade level.

1707 The fact that there are several ways to think about fractions increases the complexity 1708 and significance of this body of learning. Children begin formal work with fractions in 1709 third grade, with a focus on unit fractions and benchmark fractions. Fourth and fifth 1710 grade students move on to fraction equivalence and operations with fractions. Fifth 1711 grade mathematics includes the development of the meaning of division of fractions, a 1712 sophisticated idea which needs careful attention and preparation in prior grades. 1713 Students often struggle with key fraction concepts, such as "Understand a fraction as a 1714 number on the number line..." (3.NF.2) and "Apply and extend previous understandings" 1715 of division to divide unit fractions by whole numbers and whole numbers by unit

1716 fractions" (5.NF.7). It is imperative to present fractions in meaningful contexts and to 1717 allow ample time for the careful development of fraction concepts at each stage. 1718 Proficiency with rational numbers written in fraction notation is essential for success in 1719 more advanced mathematics such as percentages, ratios and proportions, and algebra. 1720 To develop fraction concepts, upper elementary students should 1721 develop understanding of fractions as numbers (3.NF.1, 2); 1722 understand decimal notation for fractions, and compare decimal fractions 1723 (4.NF.5, 6, 7); 1724 • extend understanding of fraction equivalence and ordering (3.NF.3; 4.NF.1, 2); 1725 and 1726 • apply and extend previous understandings of operations to add, subtract, multiply 1727 and divide fractions (4.NF.3, 4; 5.NF.1-7). 1728 As students work with fractions, they use the SMPs. For example: 1729 Think quantitatively and abstractly, connecting visual and concrete models to • 1730 more abstract and symbolic representations of fractions (SMP.2). 1731 Model contextually based problems mathematically, and using a variety of 1732 representations (SMP.4, 5). 1733 • Select and use tools such as number lines, fraction squares, or illustrations 1734 appropriately to communicate mathematical thinking precisely (SMP.5, 6). 1735 Make use of structure to develop benchmark fraction understanding (SMP. 7). • 1736 Understanding Fractions as Numbers, Equivalence, and Ordering Fractions 1737 Grade three students begin with unit fractions (any fraction whose numerator is 1), 1738 building on the idea of partitioning wholes into equal parts, and become familiar with 1739 benchmark fractions, such as one half. In fourth grade, the emphases are on 1740 equivalence, ordering, and beginning operations with fractions and decimal fractions. In 1741 fifth grade, students apply their previous understandings of the operations to add,

- 1742 subtract, multiply, and divide fractions (in limited situations). Figure 6.33 shows how
- 1743 students' understanding and use of fractions develops through these grades.

Development of Fraction Concepts: Grade Three	Development of Fraction Concepts: Grade Four	Development of Fraction Concepts: Grade Five
Understand unit fractions as equal parts of a whole (3.NF.1)	Explain equivalence of fractions and generate equivalent fractions (4.NF.1)	Solve addition and subtraction fraction problems by finding equivalent fractions, using visual models or equations (5.NF.1, 2)
Understand fractions as numbers on a number line (3.NF.1)	Compare fractions with unlike numerators and denominators by finding equivalent fractions (4.NF.2)	Use benchmark fractions and number sense to estimate with fractions and determine reasonableness (5.NF.2)
Use unit fractions as building blocks (3.NF.2)	Apply previous understandings of addition and subtraction to solve fraction problems using visual models and/or equations (4.NF.3)	Apply previous understandings of multiplication to multiply fractions by a whole number or a fraction, and view multiplication of fractions as scaling (5.NF.3, 4, 5)
Understand equivalence and compare fractions in limited cases (3.NF.3)	Apply previous understandings of multiplication to multiply a fraction by a whole number (4.NF.4)	Use visual fraction models or equations to represent and solve fraction multiplication problems (5.NF.6)
n/a	Understand decimal notation and compare decimal fractions to the hundredths place (4.NF.6,7)	Use visual models to solve story problems involving division of fractions by whole numbers and whole numbers by unit fractions in limited situations (5.NF.7)

1744 Figure 6.33 Development of Fraction Concepts, Grades Three Through Five

1745 An important goal is for students to see unit fractions as the basic building blocks of all 1746 fractions, in the same sense that the number 1 is the basic building block of whole 1747 numbers. Students make the connection that, just as every whole number is obtained 1748 by combining a sufficient number of ones, every fraction is obtained by combining a 1749 sufficient number of unit fractions (adapted from Common Core Standards Writing 1750 Team, 2022). The idea of 3/4 as a number may be difficult for students to grasp initially; 1751 "putting together three one-fourths" is a more readily accessible concept. To develop 1752 the concept, students can use concrete materials to build a number and then see the 1753 connections between the concrete model and the representational, more abstract 1754 approaches.

1755 Students might, for example, use fraction bars (in this case, one orange rectangle is 1756 identified as one fourth of the whole) to physically put together three one-fourth pieces. 1757 They can illustrate this rectangular representation on paper and can record it 1758 symbolically as 1/4 + 1/4 + 1/4 = 3/4. Teachers support students in making these 1759 connections by asking that they record their thinking in several ways, giving 1760 opportunities for discussion and comparison of various representations, and being 1761 explicit about how the representations express the same idea.

1762 Figure 6.34: Representing Fractions



1763

- 1764 At the beginning stages of fraction work, students need considerable experience
- 1765 exploring various concrete and visual materials in order to build understanding of
- 1766 fractions as equal parts of a whole (3.NF.1,3; ELD.PI.7). It is natural for students, using
- their understanding of whole numbers, to think that if a whole is split into four parts,
- 1768 regardless of whether those parts are of equal size, then each part must be one fourth

- 1769 of the whole. The example lesson that follows addresses this misconception in a
- 1770 concrete way using a square made from tangram pieces:
- 1771 A teacher shares with the class a multi-colored square, like the one in figure 6.35,
- 1772 posing the question, "What fraction of this square is the blue triangle?"
- 1773 Figure 6.35 Multi-colored Square



- 1775 Akiko and Parker study the square arrangement of four tangram pieces. Akiko says, 1776 "The blue triangle is 1/4, because there are four pieces." Parker says, "I don't think 1777 that's 1/4, but I'm not sure what it is." As they worked with their tangram pieces, Parker 1778 put two of the small triangles together, forming a square. Akiko comments, "The two 1779 little triangles make a square just like the purple square. What if we build our own 1780 square like this one?" They used tangram pieces to build their own four-piece square. 1781 Once they have finished building the square, Parker picks up the large triangle and flips 1782 it over to cover the three smaller pieces (two triangles and square). Akiko exclaims, "I 1783 get it! The big triangle is half of the square, not 1/4!"
- 1784 In third through fifth grade, students explore fractions with concrete tools and develop 1785 the more abstract understanding of fractions on the number line (SMP.2, 4, 5; 3.NF.2, 1786 4.NF.2, 3, 4; 5.NF.3, 4, 6). Round fraction pieces, which are commonly available, serve 1787 well for helping establish such ideas as 1/4 being half of one half; 1/6 being a smaller 1788 size fraction piece than 1/2 and three sixths pieces together making a half circle equal 1789 to 1/2. Using multiple models for fractions can help to solidify and enlarge concepts. As 1790 with other tools used for building mathematical concepts, each fraction manipulative has 1791 advantages as well as limitations. For example, while a fraction circle is helpful in letting

- 1792 students see the relative sizes of unit fractions, a number line or fraction bar might be a
- 1793 better choice for finding the sum of 1/2 and 1/3.
- 1794 Other useful manipulatives for fractions include

1795	<ul> <li>fraction bars;</li> </ul>
1796	<ul> <li>fraction squares or rectangles;</li> </ul>
1797	• tangrams;
1798	<ul> <li>pattern block pieces;</li> </ul>
1799	Cuisenaire rods;
1800	<ul> <li>fraction strips, for folding halves, fourths, thirds, etc.;</li> </ul>
1801	<ul> <li>rulers/meter sticks;</li> </ul>
1802	<ul> <li>number lines; and</li> </ul>
1803	• geoboards.

The process of preparing some of their own fraction tools is also valuable for young students (Burns, 2001). It increases their understanding of fractions as parts of a whole and supports recognition of the relative sizes of fractional parts. For example, they can create fraction strips from construction paper. As they cut halves, fourths, and eighths of the whole, students discover that 1/4 is half of 1/2, and 1/8 is half of 1/4, leading to the generalization that whenever a whole is partitioned into more equal shares, the parts become progressively smaller.

- 1811 Alternatively, students can fold paper strips to create fractional parts, as in the following1812 examples and figures 6.36 and 6.37:
- When asked to make a fraction bar that shows the fraction 1/4 by folding the piece of paper into equal parts, students think: "I know that when the number on the bottom is 4, I need to make four equal parts. By folding the paper in half once and then again, I get four parts and each part is equal. Each part is worth 1/4."

1818 Figure 6.36 Fraction Bar Showing Four Equal Parts

1	1	1	1
_	· _		_
4	4	4	4

When asked to shade 3/4 using the fraction bar they created, students think:
"My fraction bar shows fourths. The 3 tells me I need three of them, so I'll
shade them. I could have shaded any three of them, and I would still have
3/4."

1824 Figure 6.37 Fraction Bar Showing Shading of Three of the Four Quarters

1	ł	1		1	1
	10		1.	<u> </u>	1 <u>22</u> 20
4	1	4	ł.	4	4

1825

When given a number line and asked to use their fraction bar to locate the fraction <sup>3</sup>/<sub>4</sub> on the number line, as shown in figure 6.38, and then explain how they know they are marking the right place on the line, students think: "When I use my fraction bar as a measuring tool, it shows me how to divide the unit interval into four equal parts (since the denominator is four). Then I start from the mark that has '0' and I measure off three pieces of 1/4 each. I circle the pieces to show that I marked three of them. This is how I know I have marked three 1/4s, or 3/4."





1834

- 1835 If students rely on their whole number thinking, they often expect that a unit fraction with
- a smaller denominator will be less than a unit fraction with a larger denominator (e.g.,
- 1837 they think one fourth must be less than one sixth (Van de Walle et al., 2014).

1838 Ordering fractions from least to greatest provides opportunity for students to reason 1839 about this and other issues related to the relative sizes of fractions. Students can 1840 determine how to put fractions such as 5/3, 2/5, and 5/4 in order from least to greatest, 1841 using reasoning along with concrete materials or drawings. They can explain verbally 1842 how they know that 5/3 is greater than 5/4: "There are five thirds and five fourths, but 1843 thirds are bigger pieces than fourths, so 5/3 is bigger than 5/4." Benchmark reasoning 1844 (i.e., using more common numbers or fractions like 1 or 1/2) is also useful here: "I know 1845 that 2/5 is less than one and it's even less than 1/2. And 5/3 and 5/4 are both more than 1846 1. So, 2/5 is the smallest."

1847 Comparing and ordering fractions can be challenging for upper elementary students. 1848 Ordering fractions requires that each fraction refers to the same unit or whole (i.e., it 1849 may be difficult for students to accurately order 6/7 and 5/6 from least to greatest 1850 without first understanding how the 1/7 and 1/6 units compare). Students need repeated 1851 experiences reasoning about fractions and justifying their conclusions using a variety of 1852 visual fraction models to develop benchmark reasoning (SMP.1, 2, 4, 5, 7; ELD I6, P9). 1853 Students in these grades who are overly reliant on their understanding of whole 1854 numbers may have greater difficulty than other students in recognizing the relationship 1855 between the numerator and denominator of a fraction. Frequent, sustained discussion 1856 of math ideas in both small groups and whole-class settings will be necessary, as in the 1857 following example in which three students are discussing how to order the fractions 1/3. 1858 3/5, and 1/2 from smallest to largest.

Alana is an English learner with strong problem-solving skills, yet she is reluctant to share her ideas with the whole class. As is true for many students who are learning English, Alana is more confident expressing their thinking in small-group settings. The teacher has paired Alana with Miriam, who helps Alana practice expressing ideas in English, and Gus, who often uses visual representations to make sense of mathematics situations. Their discussion starts with Miriam explaining her own reasoning about how to order the fractions:

- 1866 • Miriam: "One third and 3/5 are equal because you just add 2 to 1 (the 1867 numerator of 1/3) to get 3 (the denominator of 1/3) and you add 2 to 3 (the 1868 numerator of 3/5) to get 5 (the denominator of 3/5). So, they're the same." • Alana: "Wait! That doesn't make sense! One third is less, isn't it? Because 3/5 1869 1870 is more than half and 1/3 is not as big as 1/2." 1871 • Gus: "Let's do it with our fraction pieces." 1872 Together, they build 1/3, 3/5, and 1/2 with their fraction pieces. They compare and find 1873 that 1/3 is less than 1/2 and 1/2 is less than 3/5. The conversation continues. 1874 • Miriam: "Why didn't my way work?" 1875 • Alana: "I think because the thirds pieces are not the same size as the fifths 1876 pieces." 1877 • Gus: "But we only had one third, and there are three 1/5ths, so when you put 1878 them together to make 3/5, that's bigger than just one third." 1879 • Alana: "Isn't 1/2 a benchmark fraction? I can tell that 1/3 is less than 1/2 1880 because when a fraction is the same as 1/2, the denominator is always two 1881 times as big as the numerator. Like, 1/2, 2/4, 3/6, 4/8 and 5/10." 1882 Miriam: "Oh yeah—I remember we talked about how 1/2 can have lots of 1883 names. But would you tell me again how you know that 3/5 is bigger than 1884 1/3?"
- Alana explains again, pointing to the fraction pieces. The teacher, observing the
  conversation, is pleased to note Alana's involvement and notes that Alana has used the
  word "benchmark." In several groups, some confusion remains; the teacher decides to
  conduct a whole-class discussion to develop this idea further.
- 1889 The fourth-grade task, "Doubling Numerators and Denominators," from *Illustrative*
- 1890 *Mathematics (Illustrative Mathematics*, 2016c), provides the opportunity for such
- 1891 reasoning and class discussion of fraction concepts.

1892 The task is based on the following:

- How does the value of a fraction change if you double its numerator? Explain
   your answer.
- How does the value of a fraction change if you double its denominator?
   Explain your answer.

As students are developing fraction concepts and beginning to use fractional notation, they need to recognize  $\frac{a}{b}$  as a quantity that can be placed on a number line, and that it may be located between two whole numbers or may be equivalent to a whole number (where *a is equal to or a multiple of b*). Students develop an understanding of order in terms of position on a number line, following the mathematical convention that the fraction to the left is said to be smaller and the fraction to the right is said to be larger.

1903 The use of precise mathematical terms is essential in order to support all students' 1904 understanding: 3/4 is read as "three fourths." Casual language such as "three over four" 1905 or "three out of four" (except when discussing ratios or probability situations) 1906 undermines fragile understanding of fractions, interferes with academic language 1907 acquisition, and may lead to misapplication of whole-number reasoning in fraction 1908 situations. Students who are English learners, in particular, need explicit teaching of 1909 precise mathematical language and benefit from its consistent use in mathematics 1910 classes.

The number line reinforces the analogy between fractions and whole numbers (Dyson et al., 2018; Geary et al., 2008; Lannin et al., 2020). Just as 5 is the point on the number line reached by marking off five times the length of the unit interval from 0 to 1 (i.e., "jumps" on the number line), so is 5/3 the point obtained by marking off 5 times the length of a unit interval as the basic unit of length, just a *different* unit interval, namely the interval from 0 to 1/3.

Locating fractions on the number line calls for reasoning about relative sizes of fractions
and whole numbers (SMP.2, 5, 7). In this context, familiarity and comfort with the use of
benchmark fractions is of great value. Where, for example, does 3/8 belong on the
number line pictured in figure 6.39? Because a student may quickly recognize that 3/8 is

- 1921 less than half (or 4/8), a student who uses benchmark reasoning can begin by place
- 1922 another benchmark fraction of 1/4 midway between 0 and 1/2, and then place 3/8
- 1923 midway between 1/4 and 1/2.
- 1924 Figure 6.39 Using Benchmark Numbers on a Number Line



In the process of labelling locations on the number line in relation to benchmark
numbers such as 1/2, students expand their understanding of equivalence. For
example, by looking at the fraction line with the 2/4 labeled, they may be able to see the
location marked 1/2 is double the length of the interval from 0 to 1/4, or is 2/4. Such
observations can lead to powerful insights; students need time to think and talk about
fraction ideas, including that all these fractions are based on the same unit (i.e., 2/4 is
double the unit fraction of 1/4).

The following snapshot, "Grade Three Fractions," illustrates how teachers can choose
lessons and strategies that enable the teacher to provide appropriate prompts and
supports as students work on problems.

# 1936 Snapshot: Grade Three Fractions

At any given moment in most classrooms, students vary considerably in their skill levels, enthusiasm, and willingness to persevere. Teachers are regularly challenged to meet the needs of all learners simultaneously. The use of math problems that are accessible and can be extended to allow greater depth and exploration, along with the teacher's strategic student pairings and careful attention to student thinking, makes it possible for a teacher to provide appropriate prompts and supports as students work on problems.

1943 In this classroom episode from the third grade, two students work together as partners,1944 combining their strengths. Since the beginning of the year, Desmond has repeatedly

- announced a love of mathematics, saying more than once, "I like to think about
  numbers in my head just for fun." Desmond shows evidence of advanced thinking in
  classwork, often choosing to extend problems beyond what is expected at the grade
  level. For her part, Ellie is a capable thinker, is curious, and is very verbal. Ellie loves to
  draw and uses pictures to help make sense of mathematics.
- The teacher has chosen this task so students can use their understanding of the
  relationship between 1/2 and 1/4 to build a fraction of greater value from unit fractions
  (3.NF.1, 2, 3; SMP.2, 3, 5, 8). The following conversation between these two third grade
  students and their teacher takes place as the students work to locate 1/4 and 3/4 on a
  number line on which only the locations for 0 and 1 are currently marked:
- 1955 Desmond: We found 1/2 on the number line; that was easy. Then, half of 1/2 is 1956 one-fourth, so we marked 1/4 on the number line.
- 1957 Ellie: Yes, because 1/4 is half of 1/2, like with our fraction pieces! See? It takes 2 1958 of these (pointing to the distance from 0 to 1/4 on the number line) to get to 1/2.
- 1959 Desmond: And then this is 2/4 (pointing to 1/2), too.
- 1960 Ellie: What do you mean? That's already 1/2, right?
- 1961 Desmond: Yes, but it can be 1/2 and also be 2/4; you just said so, really,
- because you said it takes two 1/4's to make 1/2.
- 1963 Ellie: Wait. Let's get the fraction pieces and build 2/4. Okay, I think you're right1964 that 1/2 is the same as 2/4.
- 1965Teacher: How can that place on the number line be both 2/4 and 1/2? Does that1966make sense?
- 1967 Ellie: Yes; I built it and I can draw 2/4 and it makes 1/2. So, that's 1/4, then 2/4, 1968 and then that will be 3/4!
- 1969 Teacher: What about this place, then? (pointing to 1). How does that fit in here?

Desmond: It's four fourths. So, 1 can be 1 whole or it can be four fourths! Hey,
we can do 3/4 and then 4/4; and keep going! Can we make the number line
longer? Or, wait! We can do half of a fourth, can't we? Like fractions in between
the fourths?

1974 Teacher: Sure; it sounds like you have an idea about finding more fraction
1975 locations. See what you can find, and then shall we ask the class to investigate
1976 what other names we can find for one half and for one?

### 1977 (end snapshot)

1978 Fractions can be described as less than 1, equal to 1, or greater than 1, but students 1979 may have trouble understanding this when they encounter so-called improper fractions, 1980 in which the numerator is greater than the denominator. The term "improper" suggests 1981 that these fractions must be rewritten in a different format, such as a mixed number: but 1982 fractions greater than 1, such as 5/2, are simply numbers in themselves and are 1983 constructed in the same way as other fractions. Further, depending on the context of a 1984 math problem, re-naming a fraction greater than one as a mixed number may cause a 1985 problem to be less readily understood and/or solved.

For example, to construct 5/2, students might use a fraction strip as a measuring tool to
mark off lengths of 1/2. Then they count five of those halves to get 5/2, as shown in
figure 6.40.



1989 Figure 6.40 Representations of the Improper Fraction 5/2, Using 1/2 Unit Fractions

1990



- fractional parts must be equal sized;
  the number of equal parts tells how many make a whole;
  as the number of equal pieces in the whole increases, the size of the fractional pieces decreases;
  the size of the fractional part is relative to the whole;
  when a shape is divided into equal parts, the fraction's denominator represents
- when a shape is divided into equal parts, the naction's denominator represents
  the number of equal parts in the whole (e.g., a whole divided into one fourth
  sized pieces is made up of four one-fourth sized pieces) and its numerator is the
  count of the demarcated congruent, or equal, parts in a whole (e.g., 3/4 means
  that there are 3 one fourths); and
- common benchmark numbers, such as 0, 1/2, 3/4, and 1, can be used to
   determine if an unknown fraction is greater or smaller than a benchmark fraction.

## 2004 Understanding Decimal Notation for Fractions, and Comparing Decimal Fractions

- 2005 In fourth grade, students use decimal notation for fractions with denominators 10 or 100
- 2006 (4.NF.6), understanding that the number of digits to the right of the decimal point
- 2007 indicates the number of zeros in the denominator. This lays the foundation for
- 2008 performing operations with decimal numbers in grade five. Students learn to add
- 2009 decimal fractions by converting them to fractions with the same denominator (SMP.2;
- 2010 4.NF.5). For example, students express 3/10 as 30/100 before they add 30/100 + 4/100
- 2011 = 34/100. Students can use graph paper, base-ten blocks, and other place-value
- 2012 models to explore the relationship between fractions with denominators of 10 and 100
- 2013 (adapted from Common Core Standards Writing Team. 2022).
- Students make connections between fractions with denominators of 10 and 100 and
  place value. They read and write decimal fractions, and it is important that teachers
  encourage students to read decimals in ways that support developing understanding
  (Van de Walle et al., 2014). When decimals are read using precise language, students
  learn to write decimals flexibly (e.g., by writing 32 hundredths as both 0.32 and 32/100.
  Conversely, imprecise reading of decimals, such as "0 point 32" rather than as "32
- 2020 hundredths," undermines sense-making and obscures the connection between fraction

- and decimal values. Correct use of language around decimals is particularly importantin supporting students who are English learners.
- As shown in figure 6.41, students can represent values such as 0.32 or 32/100 on a number line. They reason that 32/100 is a little more than 30/100 (or 3/10) and less than 40/100 (or 4/10). It is closer to 30/100, so students would need to place it on the number line near that value (SMP.2, 4, 5, 7).
- 2027 Figure 6.41 Number Line for the Decimal .32



2029 Students compare two decimals to hundredths by reasoning about their size (SMP.3, 7; 2030 4.NF.7). They relate their understanding of the place-value system for whole numbers to 2031 fractional parts represented as decimals. Students compare decimals using the 2032 meaning of a decimal as a fraction, making sure to compare fractions with the same 2033 denominator and ensuring that the wholes are the same. For example, it is helpful to 2034 understand that the number line in figure 6.42 shows the whole length demarcated into 2035 10 fractional pieces (or tenths). Knowing this, if a student also knows that the number 2036 0.36 is located as indicated by the blue arrow, they may more easily locate the numbers 2037 0.67 and 0.92 between the corresponding tenth demarcations (e.g., that .67 is between 2038 .60 and .70). Expressing one's ideas about how numbers are related can be difficult. All 2039 students, and particularly those who are English learners, benefit from direct instruction 2040 on the use of compare-and-contrast language. A student's weak response may indicate 2041 insufficient language to express the relationship between decimals and fractions rather 2042 than a lack of understanding of the concept.

2043 Figure 6.42 Number Line Demarcated into 10 Fractional Pieces



In grade three, students begin to develop an understanding of benchmark fractions.
Fourth grade students extend this understanding to connect familiar benchmark
fractions with corresponding decimals. The two examples below show how teachers can
help them do so:

# The teacher asks the students to write the number "five tenths." Some write it as a decimal, and others use the fraction form. To help students recognize that 0.5 is equivalent to 1/2, the teacher calls for students to name the benchmark fraction equal to 5/10, highlighting this connection.

On a 10 x 10 square grid, students color in 25 small squares to illustrate the decimal 0.25. On a comparable grid, students color 1/4 of the whole grid, and discover that 1/4 of the grid is the same number of small squares, 25. They can use this visual model to see that 1/4 = 0.25 (Van de Walle et al., 2014). This exercise can also be done with other familiar fractions, such as 1/2, 3/5, or 75/100.

# Applying and Extending Previous Understanding of Operations to Add, Subtract, Multiply and Divide Fractions

Students are expected to apply and extend previous understandings to operate with fractions. To do so, they must deeply understand the meanings of the four operations and be supported in their efforts to make connections between operations with whole numbers and operations with fractions (SMP.2, 4, 7; 4.NF.3, 4; 5.NF.1–7). In grades four and five, students begin operating with fractions; the algorithms for operations with decimals are addressed in grade six (6.NS.3). In an active learning environment, where students explore, challenge ideas, and make connections among various topics, they 2068 experience mathematics as a coherent, understandable body of knowledge and come2069 to expect that previous learning will support their acquisition of new concepts.

2070 A solid understanding of the relationship between addition and subtraction helps a 2071 fourth grader solve a problem such as this: The recipe calls for 2-1/4 cups of rice. Ravi 2072 already has 3/4 cup of rice. How much more rice does Ravi need? While the story 2073 problem can be solved using subtraction, the context does not suggest a take-away 2074 situation. As shown in figure 6.43, this problem is more logically interpreted as 2075 comparison subtraction (2-1/4 - 3/4 to find the difference between the quantities or as 2076 missing addend addition (3/4 + ... = 2 - 1/4 cups), with the intention of finding how much 2077 more is needed. Students can represent the situation with visual fraction models as they 2078 have done in whole-number problem situations. The problem can be modeled quite 2079 literally, using measuring cups filled with rice (or a substitute for rice, such as sand), or 2080 with fraction tools (fraction bars, for example), a number line, or a bar diagram, as 2081 shown below. Class conversation, paired with written recordings of the various actions, 2082 representations, and equations, support students in making the necessary connections 2083 between the concrete, representational, and abstract expressions of the problem.

2084 The problem follows:

2085 The recipe calls for 2 1/4 cups of rice. Ravi already has 3/4 cup of rice. How much more 2086 rice does Ravi need?

2087 Figure 6.43 Representation of 2-1/4 Cups Compared to <sup>3</sup>/<sub>4</sub> Cup



#### 2088

2089 The longer bar, labeled 2 1/4 cups, is compared to a shorter bar, representing 3/4 cup.

2090 The unknown in the problem is represented by the gap between the two lengths.

Intentional, guided class discussion of how these subtraction strategies and illustrations
work equally well to solve whole-number problems can help students to make
necessary connections (SMP.2, 7; 4.NF.4, 5.NF.6, 7; ELD.II.C.6). This is what the
teacher is doing, below, when asking students to substitute whole numbers for the
fractions in the problem:

- 2096 Teacher: What if the problem involved whole numbers rather than fractions?2097 What if the recipe calls for five cups of rice? Ravi already has two cups of rice.
- 2098 How much more rice does Ravi need? How would you solve it and illustrate it?

2099 Students describe to their partners how the two problems are alike.

2100 Teacher: Would the same approach and a similar diagram work to solve the 2101 whole-number problem? Show us!

2102 Students respond, sharing the thinking and diagrams they used in each case, 2103 and make connections between the two.

2104 Multiplication of a fraction by a whole number can be seen as parallel to multiplication of 2105 one whole number by another whole number. Asking students to switch a whole number 2106 for a fraction in a multiplication problem gives them an opportunity for reflection on 2107 whole-number strategies and for active investigation and discussion of how whole-2108 number strategies apply when working with fractions. If  $5 \times 4$  is understood as "five 2109 groups of four," "a rectangle with dimensions of five meters by four meters," or "five 2110 copies of the quantity four," then  $5 \times 1/4$  can be understood as "five groups of 1/4," "a 2111 rectangle with dimensions of  $5 \times 1/4$  meters," or "five copies of the quantity 1/4." The 2112 strategies and representations used with whole number multiplication-repeated 2113 addition, jumps on the number line, or area-can be used with fractions. Tasks and 2114 problems presented in contexts that make sense to students make learning accessible, 2115 even without direct instruction on "how to multiply fractions."

Whether a student represents the problem solution with fraction manipulatives (five onefourth pieces), or perhaps five jumps of the distance 1/4 on a number line, the reasoning is the same as would be used with whole-number multiplication (SMP.2, 4, 5, 6; 2119 4.NF.4). The problems below represent four different ways to focus students on the 2120 concept of multiplying  $5 \times 4$ , with four different ways of considering how to solve the 2121 problem.

- The recipe says to bake the pan of cookies for 1/4 of an hour. How long will it take to bake five pans of cookies, one pan at a time?
- Dean and Jean ran the 1/4-mile track five times. How far did they run?
- At our party, we will have five friends and we will give each friend 1/4 pound of
  candy. How much candy do we need?
- We are painting a line on the playground to mark the starting point for the
   runners. The line will be five feet long and 1/4 foot wide. If the paint we have will
   cover four square feet, will that be enough?
- 2130 To solve the whole-number multiplication  $5 \times 4$ , one can use an area interpretation,
- 2131 illustrating the problem with a rectangle of dimensions five units by four units, as shown
- 2132 in figure 6.44. In the rectangle below, there are five rows of squares, with four squares
- 2133 in each row, for a total of 20 square units.
- Figure 6.44 An Area Interpretation for Use with the Multiplication Problem 5 × 4



Using the same reasoning and a comparable illustration, one can use an area interpretation to solve  $5 \times 1/4$ . In this example, the rectangle will have a height of five units and a width of 1/4 unit. The area of this figure can then be seen as five 1/4-unit pieces, or 1/4 + 1/4 + 1/4 + 1/4 = 5/4 square units.

When both factors in a problem are fractions less than one, students may expect that multiplication will result in a product that is greater than either factor, as is often the case with whole-number multiplication. It can be helpful to remind students that with whole numbers, the product is not always greater than the factors. Multiplying any number (*n*) by 1 results in a product equal to that number (e.g.,  $1 \times 14 = 14$ ). Students can then reason about how the product of two fractions that are less than one can be less than either of the factors (e.g.,  $1/4 \times 2/5 = 2/20$  [SMP.1, 6, 7]).

Students sometimes lose sight of what the whole is as they multiply fractions. The
understanding that they are finding a part of a part of a whole underlies fraction
multiplication and requires emphasis and thoughtful discussion. Illustrations can often
mitigate the difficulty of making sense of these situations and can support English
learners by providing a visual of an abstract concept. Again, the illustrations correspond
to the ways used for representing whole number multiplication.

- After the party, there was 1/3 of the cake left. Bren ate 1/4 of the remaining 1/3
  cake. How much of the whole cake did Bren eat?
- 2155 There was 1/3 of the cake left. Bren ate 1/4 of the remaining 1/3 cake.
- Zack had 2/3 of the lawn left to cut. After lunch, Zach cut 3/4 of the grass that
   was left. How much of the whole lawn did Zack cut after lunch? (Van de Walle et
   al., 2014, 243)
- 2159 Figure 6.45 Model for Finding Part of a Part Example 1



- 2160
- 2161 Long description of figure 6.45
- The milk carton is labelled 1/2 gallon. If Idalia drank 3/8 of the full carton, what
- 2163 fraction of a gallon did Idalia drink?
- 2164 Figure 6.46 Model for Finding Part of a Part Example 2



- 2165
- Jack ran 1/3 of the distance along the 3/4-mile track. What fraction of a mile did
   Jack run?
- 2168 Figure 6.47 Model for Finding Part of a Part Example 3



- 2170 Jack ran 1/3 of the distance.
- 2171 Solidly establishing the meaning of multiplication with fractions is essential if students in
- 2172 fifth grade are to develop the concept of division with fractions. Identifying how fraction
- 2173 division relates to previous work with whole-number division supports students in

2174 making sense of the concept of fraction division. The goal in fifth grade is for students to 2175 understand what it means to divide with fractions, with applications limited to instances 2176 involving a unit fraction and a whole number (SMP.2, 7; 4; 5.NF.3, 7). Developing their 2177 conceptual understanding merits thoughtful attention because that understanding 2178 prepares students to continue with proportional relationships in later grades. As with 2179 whole-number operations, students who develop and discuss methods that make sense 2180 to them as they begin to calculate with fractions will be more capable of applying 2181 reasoning in new situations than if they are prematurely taught an algorithm for solving 2182 division problems that have fractions. Use of algorithms for fraction calculation, such as 2183 the common denominator method, is reserved for middle school grades.

In partitive division, where a number is divided into a known number of groups, a
problem dividing a unit fraction by a whole number can be related to a comparable
problem using only whole numbers. For the fraction question *If there is 1/3 gallon of juice to share equally among four people, how much juice can each person have?* (1/3 ÷
4), a whole-number question that calls for the same reasoning is *If there are three cups*of soup to share equally among four people, how much soup will each person have? (3
÷ 4).

Students in fifth grade also divide a whole number by a unit fraction, such as  $4 \div 1/3$ , using measured or quotitive division to divide a number into groups of a measured quantity. Here, too, ensuring that students understand the operation when working with whole numbers and putting problems in a meaningful context support students in making sense of problems like this one: *If there are 4 cups of soup and each serving is* 1/3 cup, how many servings of soup are there?

When a fraction problem is presented in a familiar context, students can illustrate the problem in ways that make sense to them and can solve the problem using logic and invented strategies. While it may not always be obvious to the student which operation is involved, the solution is accessible, as shown in the snapshot *Dividing by a Unit Fraction.* 

# 2202 Snapshot: Dividing by a Unit Fraction

A fifth-grade teacher has selected the *Illustrative Mathematics* grade-five task, "Dividing by One-Half" (Illustrative Mathematics, n.d.a) as a means for students to grapple with the idea of dividing a whole number by a fraction. Student partners will solve four fraction problems using their own illustrations and strategies. Then the class will work together to determine which of the four problems can be solved by calculating 3 ÷ 1/2 and explain how they know. The problems are:

- Shauna buys a 3-foot-long sandwich for a party, then cuts the sandwich into
   pieces, each piece being 1/2-foot long. How many pieces does Shauna get?
- 2211 2. Phil makes three quarts of soup for dinner. The family eats half of the soup for 2212 dinner. How many quarts of soup does Phil's family eat for dinner?
- 3. A pirate finds three pounds of gold. To protect the riches, the pirate hides the
  gold in two treasure chests, with an equal amount of gold in each chest. How
  many pounds of gold are in each chest?
- 4. Leo uses half of a bag of flour to make bread. If Leo uses three cups of flour,how many cups were in the bag to start?

2218 Once students have found the solutions, they will discuss with their partners which 2219 operation is involved and write the equation that could be used to calculate the answer. 2220 During subsequent whole-class discussion, students will focus on reaching consensus 2221 on which of the four problems calls for the division calculation  $3 \div 1/2 = 6$  and justifying 2222 their conclusions. Their solutions follow:

- Number 1 is easily solved using an illustration (figure 6.47) of a 3-foot long
   sandwich. The corresponding calculation is 3 ÷ 1/2, and the question being
   asked in this case is, "how many 1/2-foot pieces of sandwich are there in a 3-foot
   long sandwich?" This is an example of measurement, or quotitive division.
- Figure 6.47 Three-foot sandwich marked in 1-foot segments

	have a	S ROAD	
-	+ + +		+
0	1 foot	2 feet	3 feet

2228	
2229	• Number 2 is a multiplication situation, in which the question calls for finding part
2230	of a whole. It can be solved by the calculation $1/2 \times 3 = 1 1/2$ .
2231	• Number 3 calls for partitive division using the calculation $3 \div 2 = 1 \frac{1}{2}$ . It is a
2232	division problem, but is not solved by dividing 3 by the 1/2 given in the problem.
2233	• Number 4 is another division situation and can be calculated using the equation 3
2234	$\div$ 1/2 or the equation 3 = 1/2 × [blank]? This can be thought of as partitive
2235	division or as a missing factor situation that asks the question, "three cups of
2236	flour is half of what amount of flour?"
2237	The teacher then facilitates a whole-class discussion during which students justify their
2238	conclusions and find consensus. For this task, teachers will likely find that
2239	<ul> <li>most (if not all) student pairs will solve at least three of the four problems</li> </ul>
2240	correctly; and
2241	<ul> <li>students will find it challenging to justify which operation is used for each</li> </ul>
2242	problem.
2243	In some cases, students will disagree about which operation was used. Students'
2244	careful analysis of the meaning of the operations, particularly for division by a fraction,
2245	will be necessary; the teacher's questioning and prompts will play a vital role in ensuring
2246	that students conduct that analysis.

2247 (end snapshot)

# 2248 CC4: Discovering Shape and Space

2249 Students in second grade work in one-dimensional space, using rulers to measure

- 2250 length. Students' understanding of two- and three-dimensional space develops in
- grades three through five. Younger grade students learn to identify common geometric

- figures and to count the numbers of sides and corners. In grades three through five,
- students deepen their understanding of the properties of shapes and apply their
- 2254 understanding to organize shapes into categories and analyze hierarchical
- 2255 relationships.

Students explore shape and space in the upper-elementary grades as they develop thefollowing:

- Strategies for solving problems involving measurement and conversion of measurements from larger to smaller units (4.MD.1; 5.MD.1)
- Understanding of concepts of area, perimeter, and volume of solid figures
  (3.MD.6; 4.MD.3; 5.MD.3, 4, 5)
- Understanding of concepts and measurement of angles; draw and identify lines
   and angles (4.MD.5, 6, 7; 4.G.1, 2)
- Ability to reason with shapes and their attributes; categorize shapes by their
   properties and recognize the hierarchical relationships among two-dimensional
   shapes (3.G.1, 2; 4.G.2; 5.G.3, 4)
- 2267 In their work with shapes and space concepts, students use the SMPs to
- think quantitatively and abstractly, connecting visual and concrete models to
   more abstract and symbolic representations;
- select appropriate tools to model their mathematical thinking;
- communicate their ideas clearly, specifying units of measure accurately; and
- discern patterns and structural commonalities among geometric figures.

Students begin exploration of area concepts by covering rectangles with square tiles and learning that these can be described as square units. Two-dimensional measure is a significant advance beyond students' previous experience with linear measure, and it merits reflection and careful instruction. Initially, students count the number of square units used to find the area.

2278 Students can use one-inch square tiles to cover the surface of a book's cover or the 2279 surface of their desks. As students work, the teacher looks for organization in their 2280 arrangements of the tiles, wondering, "Are they creating rows? Do they start by forming 2281 a frame around the edge of the surface?" Based on observation of various approaches. 2282 the teacher asks students to share strategies that enabled them to cover the whole 2283 surface without leaving any gaps. By posing questions and inviting comparison of 2284 results, the teacher can guide students' development of accurate and efficient methods 2285 of measuring area: I see that this group has six rows of tiles. How many tiles are in each 2286 row? What do we notice about the number of tiles in each row? How can that help us to 2287 figure out the area of this rectangle?

Explorations of area need not be limited to one-inch tiles as the unit of measure. Large squares cut from cardboard or other sturdy materials can be used to measure area of larger areas, such as rectangular regions on the playground.

2291 With further tiling experience, students discover that they can multiply the side lengths 2292 (the number of rows of tiles x how many tiles are in each row) to find the area more 2293 efficiently, and they no longer need to count square units singly. They make sense of 2294 this by connecting to their prior work with the array model of multiplication. In third 2295 grade, students measure only areas of rectangles with whole-number-length sides as 2296 they develop these understandings. They will apply this thinking in grades four and five, 2297 when rectangles involve fractional-length sides (SMP.2, 5, 6, 7; 3.OA.3; 3.MD.5, 6, 7; 2298 4.MD.3, 5.NF.4). Students should understand and be able to explain why multiplying the 2299 side lengths of a rectangle yields the same measurement of area as counting the 2300 number of tiles (with the same unit length) that fill the rectangle's interior, and to explain 2301 that one length tells how many rows there are and the other length tells the number of 2302 unit squares in a row (3.MD.7; 4.MD.3).

Along with developing area concepts, upper elementary students come to recognize
perimeter as an attribute of plane figures. Although the concept of perimeter is
introduced in grade three, confusion between the terms area and perimeter is common
throughout grades three through five—a reminder that the distinction between linear
and area measurement needs to be explored and emphasized at this stage of learning.
(See the following snapshot, *Highlighting the Linear Nature of Perimeter.*)
#### 2309 Snapshot: Highlighting the Linear Nature of Perimeter

2310 As students find the perimeter of a  $4 \times 6$  rectangle, one student offers: "I added 4 + 6 + 62311 4 + 6 (pointing to each of the four sides of the rectangle in turn), and that was 10 + 10, 2312 so 20 cm." Another student reports, "I added the sides like this: 4 + 4 = 8 and 6 + 6 = 2313 12, so 8 + 12 = 20 cm." A third student explains, "I added 4 + 6 and that was 10, so it's 2 2314  $\times$  10 = 20 cm." The teacher displays these examples and asks the class to describe 2315 how the methods are alike and how they differ, and whether they will all work for finding 2316 the perimeter of other rectangles. In the discussion that follows, the class observes that 2317 the methods all use addition to find the perimeter, and that one method uses both 2318 addition and multiplication. The students agree the methods all work because the 2319 opposite sides of a rectangle have the same lengths. The teacher draws attention to this 2320 idea to highlight the linear nature of perimeter, and invites a student to outline with a 2321 colorful pen the perimeter of the rectangle under discussion.

#### 2322 (end snapshot)

2323 Questions about how students can measure the length of the perimeter (add the four 2324 side lengths) versus how they can find the area of the interior of the rectangle (multiply 2325 the number of rows by the number of tiles in a row) give students a chance to deepen 2326 their understanding of how and why area and perimeter are measured differently and 2327 are identified by different types of units (with area being measured in square units). To 2328 develop genuine understanding, instruction must focus on the concepts of perimeter and area, having students study the mathematics rather than just apply formulas (e.g., 2 2329 2330 [I + w] and  $I \times w$ ) for purposes of what has been called "answer-getting," as described by 2331 Phil Daro in the video Against Answer-getting (SERP, 2014).

# The vignette <u>Santikone Builds Rectangles to Find Area</u> presents a multi-day lesson incorporating many of the space and measurement concepts developed in grades three through five.

- 2335 In "Garden Design," a grade three performance assessment found at Inside
- 2336 Mathematics (The University of Texas at Austin, n.d.), students find and compare areas

2337 of rectilinear figures. The task explores the idea that figures with different dimensions2338 can contain the same area.

2339 Students in fifth grade expand on their understanding of two-dimensional area 2340 measurement to develop concepts of volume of solid figures, with a particular focus on 2341 the volume of rectangular prisms (5.MD.C.3, 4, 5). Students need concrete experiences 2342 building with three-dimensional cubes to reach understanding of the concept and 2343 eventually to derive a formula for calculating volume (SMP.2, 4, 6, 7). When students 2344 build rectangular prisms from cubes, they find they will make layers of cubes and can 2345 recognize how each layer represents the area of the corresponding two-dimensional 2346 rectangle.

Fifth-grade students also explore the ideas of volume and scaling with a focus on rectangular solids (5.MD.3, 4, 5). They might investigate what happens when, for example, they double the length, width, and height of a rectangular prism. They find that the volume increases not by two or by four, but by a factor of eight, since  $2 \times 2 \times 2 = 8$ . This discovery is often quite surprising to students. Before they get to the point of generalizing this phenomenon, they should think about the effects of scaling the different dimensions by different factors.

The task "Box of Clay" (Illustrative Mathematics, n.d.b), below, challenges students' understanding of volume and scaling, as well as whether they recognize how length × width × height can be used to calculate volume (5.MD.3, 4, 5).

A box 2 centimeters high, 3 centimeters wide, and 5 centimeters long can hold
40 grams of clay. A second box has twice the height, three times the width, and
the same length as the first box. How many grams of clay can it hold?

Tasks such as this help students understand what happens when they scale the dimensions of a right rectangular prism (SMP.2, 5, 7; 5.MD.3, 4, 5). In this case, the volume is increased by a factor of six: the height is doubled, the width is tripled, and the length remains the same  $(2 \times 3 \times 1)$ , so the volume of the larger box is 240 grams of clay. 2365 Exploring angles, the space between two rays that have a common endpoint, begins in

- 2366 grade four (4.MD.5, 6, 7). Students have had previous experience identifying and
- counting the corners of plane figures, and they often assume that an angle is that point
- where two line segments join. It is important that students come to understand an angle
- as some portion of a 360-degree rotation around the point where two rays meet.
- 2370 Students in this grade are expected to sketch and measure angles using a protractor.
- 2371 As shown in the snapshot, Creating Protractors to Understand Angles, below, students
- 2372 can make their own protractors as a means of deepening understanding of an angle as
- a measure of rotation around the center of a circle (4.MD.6,7; SMP.1, 3, 5, 7).

#### 2374 Snapshot: Creating Protractors to Understand Angles

Grade four teacher Mr. Flores has noticed that some of the students still exhibit
confusion about angles, often identifying the point at which two rays or line segments
meet as an angle. Mr. Flores decides to engage them in building protractors to increase
their ownership and understanding of the concept. After several guided steps, students
will investigate methods of finding angle measures independently. Mr. Flores provides
each student (or pair of students) with

- a set of fraction circles;
- a square of cardstock (larger than the diameter of the whole-fraction circle); and
- a straightedge ruler.

The teacher guides students through the following steps to label a circle with angles of 0°, 90°, 180° and 360° (as shown in figure 6.48):

- 2386 1) Outline the whole-fraction circle on the cardstock square.
- 2387 2) Align the 1/2 fraction piece within the circle; draw a line across the circle to create a2388 diameter.
- 2389 3) Label one end of the diameter as 0°, and the opposite end as 180°.
- 2390 4) Place the right angle of the 1/4-fraction piece at the origin to find and mark 90°2391 angle.

- 2392 5) Place a second 1/4-fraction piece adjacent to the first (180° is already marked), and
- a third 1/4-fraction piece adjacent to that second piece, which allows the marking of2394 270°.
- 2395 Figure 6.48 Circle with Marked Angles of 0°, 90°, 180° and 270°



2396

2397 When students place the final 1/4-fraction piece, the full circle is complete, and the

2398 marking 360° coincides with the 0° spot, as shown in the image above.

- 2399 Students continue to explore independently with other fraction pieces (e.g., 1/8, 1/3,
- 2400 1/12), figuring and marking as many degree measures as the fraction pieces permit.
- 2401 Students are likely to discover additional measures to mark on the protractor by aligning
- a fraction piece alongside a previously marked angle measure (e.g., after labeling a 30°
- angle using the twelfths, a student may align an eighth piece beside it and discover they
- 2404 can mark a 75° angle, reasoning that  $30^\circ + 45^\circ = 75^\circ$ ).
- 2405 Mr. Flores allows time for the students to collaborate, explain their thinking to a partner,2406 and make additional discoveries.
- Once students' protractors are completed, Mr. Flores engages the class in an academic
  conversation to compare their results. To support the discussion, Mr. Flores displays the
  vocabulary words and terms collected when listening to students as they worked
  through the lesson. Students share their discoveries and report how they found any
  measures that others may not have discovered. Students discuss the use of the
  protractor as a tool. Several report that they have seen commercially made protractors,
  and some have them at home, but they are proud of the protractors they have made.

- 2414 Mr. Flores is satisfied that students are growing in their understanding of angle concepts
- and angle measures, as well as gaining skill in using a protractor (4.MD.6,7). In
- subsequent lessons, students will demonstrate how they measure angles on various
- 2417 polygons or other available objects and justify the measurements they identify.

#### 2418 (end snapshot)

- 2419 The growth of students' reasoning about geometric shapes across grades three to five
- is considerable. See figure 6.49 for an overview of the grades three through five
- 2421 progression of student's learning about shapes.

Grade Three	Grade Four	Grade Five
Categorize shapes by attributes and recognize that different shapes may share certain attributes (3.G.1)	Classify shapes based on properties of their lines and angles, including symmetry, parallel and perpendicular lines (4.G.2, 3)	Understand that attributes found in a category of two- dimensional figures are shared by all figures in sub-categories of that category. For example, they verify that, based on properties, squares are a sub-category of rectangles (5.G.3).
Be familiar with several sub-categories of quadrilaterals: rhombus, rectangle, square; draw non-examples of quadrilaterals that do not fit into any of these sub- categories (3.G.1)	Categorize special triangles: equilateral, isosceles, right, and scalene; and special quadrilaterals: rhombus, square, rectangle, parallelogram, trapezoid (4.G.2)	Analyze and diagram the hierarchical relationships of properties among two- dimensional figures (5.G.4)

2422 Figure 6.49 Development of Shape Concepts, Grades Three Through Five

- 2423 Presenting multiple examples of regular and irregular shapes in various sizes and
- 2424 orientations can help students recognize the similarities and differences among
- 2425 properties of geometric figures. Note that "regular" is a word that has one meaning in
- 2426 everyday usage and a distinct, specific meaning as it applies to geometric figures. Multi-
- 2427 meaning terms often present a challenge to English learners and, also, to any student
- 2428 with learning disabilities; teachers may want to provide additional supports and/or time

to help clarify such terms. Thoughtful attention to student partners/groups, non-verbal
cues, or verbal prompts (e.g., "You can tell this shape is regular because ...") can help a
student develop both the concept and the related academic language.

Third grade students categorize shapes by attributes and recognize that different
 shapes may share certain attributes. Vocabulary includes rhombus, rectangle,
 square, and quadrilateral.

Fourth grade students gain familiarity with additional attributes and shape names,
 including symmetry, parallel and perpendicular lines, parallelograms, and
 trapezoids. They identify angles and specific types of triangles: acute, obtuse,
 right, isosceles, equilateral and scalene.

In fifth grade, a greater degree of analysis is demanded as students describe and diagram the hierarchical relationships of properties among two-dimensional figures. For example, they verify that, based on properties, squares are a sub-category of rectangles.

2443 Research on the development of geometric thought describes a progression in the 2444 elementary grades from simple recognition of how a shape looks through analysis and 2445 informal deduction. Progress is sequential; a student must work through each level to 2446 move to the next higher stage, and experiences rather than age determine when a 2447 student is ready to advance (Van de Walle et al., 2014, 246–361; Breyfogle and Lynch, 2448 2010). Consequently, instruction at any grade must account for students who are 2449 progressing at various rates. Activities that have multiple entry points, call for hands-on, 2450 active learning, and invite student discourse enable all students to contribute and to 2451 advance their thinking. When justification of conclusions is an expectation in a 2452 classroom, students have opportunity to evaluate results and to recognize and to 2453 challenge claims that are not sufficiently supported by mathematical reasoning (SMP.3). 2454 The vignette *Polygon Properties Puzzles* in chapter eleven, offers a glimpse into a 2455 classroom as grade four students apply mathematical practices (SMP.1, 3, 5, 6, 7) and 2456 show understanding of the properties of various polygons by illustrating polygons and 2457 defending their reasoning.

- 2458 Overgeneralization of geometric ideas often occurs in these grades, as students attempt
- to integrate the new concepts with previous knowledge. For example, students may
- come to believe that all rectangles have two longer and two shorter pairs of parallel
- sides and, thus, that squares are not rectangles. Or they may believe that a triangle that
- is "tilted," like the first triangle in the figure 6.50, is not a triangle. Instruction must
- 2463 include examples of geometric figures in many orientations and with unusual
- 2464 dimensions, such as the second triangle below and the trapezoid to its right.
- 2465 Figure 6.50 Geometric Figures in Multiple Orientations and with Unusual Dimensions



- 2466
- 2467 Students need repeated opportunities to examine and discuss examples and non-
- 2468 examples to strengthen a concept. Some tasks that provide such opportunities follow:
- Pointing to the shape below (figure 6.51), my friend said that this is not a square: Is
  my friend right? Why/why not?



- 2472
- Draw an example of a quadrilateral that is a parallelogram and another quadrilateral
  that is not a parallelogram. Explain why the second one is not a parallelogram.
- Cut two paper squares diagonally to create four congruent right triangles. Then,
   using the four triangles, how many different shapes can you make? We will use the
   rule that touching sides must be the same length. Draw each shape you made, and
   be ready to share and explain your thinking.

- On a page, using a straight edge, draw five lines, no two of which may be parallel.
  Convince your partner that your drawing matches the requirements (Sullivan and
  Lilburn, 2002).
- I drew a shape with four sides but none of the four sides were the same length.
  Draw what my shape might have looked like (Sullivan and Lilburn, 2002, 81).
  Afterward, compare your shape with your partner's.
- A shape is made of two smaller shapes that are the same shape and the same size
  and that are not rectangles. What might the larger shape look like (Sullivan and
  Lilburn, 2002, 83)? Convince your group members that your shape fits the
  requirements. How many different shapes did your group find? How can we know if
  others are possible?
- 2490 When fifth grade students organize two-dimensional shapes in a hierarchical structure,
- they are demonstrating the informal deduction stage of growth. At higher grade levels,
- 2492 students move to formal deduction and rigor.
- 2493 The concepts of perimeter and area as well as the operations of multiplication and
- 2494 division and are pivotal concepts in grades three to five. The third-grade vignette,
- 2495 <u>Santikone Builds Rectangles to Find Area</u> illustrates how lessons that integrate multiple 2496 concepts in a meaningful context are more effective than addressing single concepts in 2497 isolation.

#### 2498 **The Big Ideas, Grades Three Through Five**

As noted earlier, the foundational mathematics content, or big ideas, across transitional kindergarten through grade twelve progresses in accordance with the CA CCSSM principles of focus, coherence, and rigor. As students explore and investigate the big ideas, they will engage with many content standards and come to understand the connections between and among them.

Each grade-specific big-idea figure that follows (figures 6.52, 6.54, and 6.56) shows the ideas as colored circles of varying sizes. A circle's size indicates the relative importance of the idea it represents, as determined by the number of connections that particular idea has with other ideas. Big ideas are considered connected to one another when
they enfold two or more of the same standards; the greater the number of standards
one big idea shares with other big ideas, collectively, the more connected and important
the idea is considered to be.

Circle colors correspond to colors used in the big-ideas column of the figure that
immediately follows each big-idea figure. These second figures (figures 6.53, 6.55, and
6.57) reiterate the grade-specific big ideas and, for each idea, show associated content
connections and content standards, as well as providing some detail on how content
standards can be addressed in the context of the CCs described in this framework.

2516 Figure 6.52 Grade Three Big Ideas



2517

2518 Long description of figure 6.52



Content Connections	Big Ideas	Grade Three Content Standards
Reasoning with Data	Represent Multivariable Data	MD.3, MD.4, MD.1, MD.2, NBT.1: Collect data and organize data sets, including measurement data; read and create bar graphs and pictographs to scale. Consider data sets that include three or more categories (multivariable data) for example, when I interact with my puppy, I either call her name, pet her, or give her a treat.
Reasoning with Data	Fractions of Shape and	<b>MD.1, NF.1, NF.2, NF.3, G.2:</b> Collect data by time of day, show time using a data visualization. Think about fractions of time and of above and encode averaging
and	Time	the base unit as a unit fraction of the whole.
Taking Wholes Apart, Putting Parts Together		
and		
Discovering Shape and Space		
Reasoning with Data	Measuring	<b>MD.2, MD.4, NBT.1:</b> Measure volume and mass, incorporating linear measures to draw and represent objects in two-dimensional space. Compare the measured objects, using line plots to display measurement data. Use rounding where appropriate.
Exploring Changing Quantities	Addition and Subtraction Patterns	<b>NBT.2, OA.8, OA.9, MD.1:</b> Add and subtract within 1000 - Using student generated strategies and models, such as base 10 blocks. e.g., use expanded notation to illustrate place value and justify results. Investigate patterns in addition and multiplication tables, and use operations and color coding to generalize and justify findings.
Exploring Changing Quantities	Number Flexibility to 100	OA.1, OA,2, OA.3, OA.4, OA.5, OA.6, OA.7, OA.8, NBT.3, MD.7, NBT.1: Multiply and divide within 100 and justify answers using arrays and student generated visual representations. Encourage number sense and number flexibility - not "blind" memorization of number facts. Use estimation and rounding in number problems.
Taking Wholes Apart, Putting Parts Together	Square Tiles	MD.5, MD.6, MD.7, OA.7, NF.1: Use square tiles to measure the area of shapes, finding an area of n squared units, and learn that one square represents 1/nth of the total area.

Content Connections	Big Ideas	Grade Three Content Standards
Taking Wholes Apart, Putting Parts Together	Fractions as Relationships	<b>NF.1, NF.3:</b> Know that a fraction is a relationship between numerators and denominators – and it is important to consider the relationship in context. Understand why 1/2=2/4=3/6.
Taking Wholes Apart, Putting Parts Together and Discovering Shape and Space	Unit Fraction Models	<b>NF.2, NF.3, MD.1:</b> Compare unit fractions using different visual models including linear models (e.g., number lines, tape measures, time, and clocks) and area models (e.g., shape diagrams encourage student justification with visual models).
Discovering Shape and Space	Analyze Quadrilaterals	<b>MD.8, G.1, G.2, NBT.1, OA.8:</b> Describe, analyze, and compare quadrilaterals. Explore the ways that area and perimeter change as side lengths change, by modeling real world problems. Use rounding strategies to approximate lengths where appropriate.

2520 Figure 6.54 Grade Four Big Ideas



#### 2522 Long description of figure 6.54

2523	Figure 6.55 Grade Four Content Connections	, Big Ideas, and Content Standards
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Content Connections	Big Ideas	Grade Four Content Standards
Reasoning with Data	Measuring and Plotting	<b>MD.1, MD.4, NF.1, NF.2:</b> Collect data consisting of distance, intervals of time, volume, mass, or money. Read, interpret, and create line plots that communicate data stories where the line plot measurements consist of fractional units of measure. For example, create a line plot showing classroom or home objects measured to the nearest quarter inch.
Reasoning with Data	Rectangle Investigations	<b>MD1, MD2, MD3, MD5, MD6:</b> Investigate rectangles in the world, measuring lengths and angles, collecting the data, and displaying it using data visualizations.
Exploring Changing Quantities	Number and Shape Patterns	<b>OA.5, OA.1, OA.2, NBT.4:</b> Generalize number and shape patterns that follow a given rule. Communicate understanding of how the pattern changes in words, symbols, and diagrams - working with multi-digit numbers.

Content Connections	Big Ideas	Grade Four Content Standards
Exploring Changing Quantities	Factors and Area Models	<b>OA.1, OA.2, OA.4, NBT.5, NBT.6:</b> Break numbers inside of 100 into factors. Illustrate whole-number multiplication and division calculations as area models and rectangular arrays that illustrate factors.
Exploring Changing Quantities	Multi-Digit Numbers	<b>NBT.1, NBT.2, NBT 3, NBT.4, OA.1:</b> Read and write multi- digit whole numbers in expanded form and express each number component of the expanded form as a multiple of a power of ten.
Taking Wholes Apart, Putting Parts Together	Fraction Flexibility	<b>NF.3, NF.1, NF.4, NF.5, OA.1:</b> Understand that addition and subtraction of fractions as joining and separating parts that are referring to the same whole. Decompose fractions and mixed numbers into unit fractions and whole numbers, and express mixed numbers as a sum of unit fractions.
Taking Wholes Apart, Putting Parts Together	Visual Fraction Models	<b>NF.2, NF.1, NF.3, NF.5, NF.6, NF.7:</b> Use different ways of seeing and visualizing fractions to compare fractions using student generated visual fraction models. Use >, < and = to compare fraction size, through linear and area models, and determine whether fractions are greater or less than benchmark numbers, such as ½ and 1.
Taking Wholes Apart, Putting Parts Together and Discovering Shape and Space	Circles, Fractions and Decimals	NF.5, NF.6, NF.7, OA.1. MD2, MD5, MD7: Understand, compare, and visualize fractions expressed as decimals. Recognize fractions with denominators of 10 and 100, e.g., 25 cents can be written as 0.25 or 25/100. Connect a circle fraction model to the clock face. Example $3/10 + 4/100 =$ 30/100 + 4/100 = 34/100
Discovering Shape and Space	Shapes and Symmetries	<b>MD.5, MD.6, MD.7, G.1, G.2, G.3, NBT.3, NBT.4,</b> Draw and identify shapes, looking at the relationships between rays, lines, and angles. Explore symmetry through folding activities.
Discovering Shape and Space	Connected Problem Solving	OA.3, MD.1, MD.2, OA2, MD.3, NBT.3 place value, NBT.4, NBT.5, NBT.6, OA.2, OA.3, G.3: Solve problems with perimeter, area, volume, distance, and symmetry, using operations and measurement.

2524 Figure 6.56 Grade Five Big Ideas



#### 2526 Long description of figure 6.56

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/5//	FIGURE 6 57		Comen	CONNECTIONS	BIO IOPAS	and Comen	i Sianoaios
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	0			,		,	

Content Connections	Big Ideas	Grade Five Content Standards
Reasoning with Data	Plotting Patterns	<b>G.1, G.2, OA.3, MD.2, NF.7:</b> Students generate and analyze patterns, plotting them on a line plot or coordinate plane, and use their graph to tell a story about the data. Some situations should include fraction and decimal measurements, such as a plant growing.
Reasoning with Data and	Telling a Data Story	<b>G.1, G.2, OA.3:</b> Understand a situation, graph the data to show patterns and relationships, and to help communicate the meaning of a real-world event.
Exploring Changing Quantities		
and		
Discovering Shape & Space		

Content Connections	Big Ideas	Grade Five Content Standards
Exploring Changing Quantities	Factors and Groups	<b>OA.1, OA.2, MD.4, MD.5:</b> Students use grouping symbols to express changing quantities and understand that a factor can represent the number of groups of the quantity.
Exploring Changing Quantities	Modeling	NBT.3, NBT.5, NBT.7, NF.1, NF.2, NF.3, NF.4, NF.5, NF.6, NF.7, MD.4, MD.5, OA.3: Set up a model and use whole, fraction, and decimal numbers and operations to solve a problem. Use concrete models and drawings and justify results.
Exploring Changing Quantities and Taking Wholes Apart, Putting Parts Together	Fraction connections	NF.1, NF.2, NF.3, NF.4, NF.5, NF.7, MD.2, NBT.3: Make and understand visual models, to show the effect of operations on fractions. Construct line plots from real data that include fractions of units.
Taking Wholes Apart, Putting Parts Together	Seeing Division	<b>MD.3, MD.4, MD.5, NBT.4, NBT.6, NBT.7:</b> Solve real problems that involve volume, area, and division, setting up models and creating visual representations. Some problems should include decimal numbers. Use rounding and estimation to check accuracy and justify results.
Taking Wholes Apart, Putting Parts Together	Powers and Place Value	<b>NBT.3, NBT.2, NBT.1, OA.1, OA.2:</b> Use whole-number exponents to represent powers of 10. Use expanded notation to write decimal numbers to the thousandths place and connect decimal notation to fractional representations, where the denominator can be expressed in powers of 10.
Discovering Shape and Space	Layers of Cubes	MD.5, MD.4, MD.3, OA.1, MD.1: Students recognize volume as an attribute of three-dimensional space. They understand that a 1-unit by 1-unit by 1-unit cube is the standard unit for measuring volume. They decompose three-dimensional shapes and find volumes of right rectangular prisms by viewing them as decomposed into layers of arrays of cubes.
Discovering Shape & Space and Exploring Changing Quantities	Shapes on a Plane	<b>G.1, G.2, G.3, G4, OA.3, NF.4, NF.5, NF.6:</b> Graph 2-D shapes on a coordinate plane, notice and wonder about the properties of shapes, parallel and perpendicular lines, right angles, and equal length sides. Use tables to organize the coordinates of the vertices of the figures and study the changing quantities of the coordinates.

#### 2529 Transition from Transitional Kindergarten Through Grade

#### 2530 Five to Grades Six Through Eight

2531 Preparation in the elementary grades is essential for students' continued development

in every area of math in middle school. This foundation for success can be discussed in

terms of the four Content Connections (around which chapter seven on the middle

2534 grades is similarly organized):

#### **Content Connections**

2536 1. Reasoning with Data

2535

- 2537 2. Exploring Changing Quantities
- 2538 3.Taking Wholes Apart, Putting Parts Together
- 2539 4. Discovering Shape and Space

#### 2540 How Does Learning in Transitional Kindergarten Through Grade Five

#### 2541 Lead to Success in Grades Six Through Eight When Students Reason

#### 2542 with Data?

In the transitional kindergarten through grade five years, students make measurements and gather, represent, and interpret data. They explore such information to see how math is used. Engagement and understanding are enhanced when the question under investigation is of interest and relevance to the students. The ability to analyze and communicate meaning from data developed in the elementary years is essential to students in grades six through eight as they focus on the importance of data as the source of most mathematical situations that students will encounter in their lives.

#### 2550 How Does Learning in Transitional Kindergarten Through Grade Five

#### 2551 Lead to Success in Grades Six Through Eight When Students Are

#### 2552 Exploring Changing Quantities?

2553 Students in grades six through eight extend their understanding of number types to the 2554 set of rational numbers, which includes whole numbers, integers, fractions, and 2555 decimals. They make connections among ratios, rates, and percentages, and use

- proportional reasoning to solve authentic problems. Whole number foundations are
  established in the primary grades, and fraction and decimal ideas are key elements of
  math in grades three through five. In grades six through eight, students deepen their
  understanding of fractions, especially division of fractions. When this concept is
  introduced with meaning in grade five, it enables students to succeed in later work.
- 2561 Students in grades six through eight work extensively with expressions and equations,
- and solve multi-step problems. This new content relies heavily on foundations
- 2563 developed in the earliest grades. Understanding of equality is evident when a
- 2564 kindergartener compares quantities of objects; a first or second grade student
- expresses a statement of equality with objects, verbally or symbolically; and a third,
- 2566 fourth, or fifth grade student finds and recognizes equivalent fractions or explains
- 2567 equivalence between a decimal and fractional value.
- 2568 How Does Learning in Transitional Kindergarten Through Grade Five
- 2569 Lead to Success in Grades Six Through Eight When Students Are
- 2570 Taking Numbers Apart, Putting Parts Together, Representing

#### 2571 Thinking, and Using Strategies?

- Throughout transitional kindergarten through grade five, emphasis is placed on students' using objects and drawings to illustrate their ways of solving problems, describing their strategies verbally, and developing written methods that make sense within the context of a particular problem. Connections among various representations are an important feature of mathematical discourse, whether this occurs in a small group or in a whole-class setting.
- In grades six through eight, students build their ability and inclination to see connections
  between representations, and to base strategies on different representations in order to
  gain insight into problem situations. Their efforts to make connections in younger grades
  will support students as they build representations for, understanding of, and facility in
  working with ratios, proportions, and percent, and for the new category of rational
  number.

#### 2584 How Does Learning in Transitional Kindergarten Through Grade Five

# Lead to Success in Grades Six Through Eight When Students Are Discovering Shape and Space?

Developing mathematical tools to explore and understand the physical world should
continue to motivate explorations in shape and space. As in other areas of teaching and
learning math, maintaining connection to concrete situations and authentic questions is
crucial.

In transitional kindergarten through grade five, students use basic shapes and spatial reasoning to model objects in their environment to establish many foundational notions of two- and three-dimensional geometry. They develop concepts of area, perimeter, angle measure, and volume. Shape and space work in grades six through eight is largely about connecting these notions to each other, to students' lives, and to other areas of mathematics.

Developing mathematics for true understanding in transitional kindergarten through
grade five is pivotal. Students who experience meaningful mathematics that makes
sense to them during the elementary grades will be well prepared to increase their
mathematical understanding as they advance through middle school and high school.

#### 2601 Conclusion

2602 This chapter envisions investigating and connecting the big ideas of mathematics in 2603 transitional kindergarten through grade five as a vibrant, interactive, student-centered 2604 endeavor. In an environment rich with opportunities for discourse and meaningful 2605 mathematics activities, curiosity and reasoning skills are nourished, and both teachers 2606 and students see themselves as thinkers and doers of mathematics. Careful discussion 2607 of mathematical ideas supports all learners, particularly students who are English 2608 learners, as they acquire the language of mathematics. It is important to note that 2609 English learner students need additional support to develop the language necessary 2610 both to comprehend content and to express their ideas and understanding. Children 2611 experience enormous growth in maturity, reasoning, and conceptual understanding in 2612 the span of years from transitional kindergarten through fifth grade. Students who enter

- 2613 grade six viewing themselves as mathematically capable and who have gained an
- 2614 understanding of elementary mathematics are positioned for success in the middle
- 2615 school years. They will be empowered to make choices that will affect all their future
- 2616 mathematics, throughout their school years and beyond.

#### 2617 Long Descriptions for Chapter Six

### Figure 6.1 The Why, How and What of Learning Mathematics (accessible version)

Why	How	What
Drivers of Investigation	Standards for Mathematical Practice	Content Connections
In order to	Students will	While
<ul> <li>DI1. Make Sense of the World (Understand and Explain)</li> <li>DI2. Predict What Could Happen (Predict)</li> <li>DI3. Impact the Future (Affect)</li> </ul>	<ul> <li>SMP1. Make Sense of Problems and Persevere in Solving them</li> <li>SMP2. Reason Abstractly and Quantitatively</li> <li>SMP3. Construct Viable Arguments and Critique the Reasoning of Others</li> <li>SMP4. Model with Mathematics</li> <li>SMP5. Use Appropriate Tools Strategically</li> <li>SMP6. Attend to Precision</li> <li>SMP7. Look for and Make Use of Structure</li> <li>SMP8. Look for and Express Regularity in Repeated Reasoning</li> </ul>	<ul> <li>CC1. Communicating Stories with Data</li> <li>CC2. Exploring Changing Quantities</li> <li>CC3. Taking Wholes Apart, Putting Parts Together</li> <li>CC4. Discovering Shape and Space</li> </ul>

#### 2620 Return to figure 6.1 graphic

## Figure 6.2 Content Connections, Mathematical Practices, and Drivers of Investigation

- 2623 A spiral graphic shows how the Drivers of Investigation (DIs), Standards for
- 2624 Mathematical Practice (SMPs) and Content Connections (CCs) interact. The DIs are
- 2625 listed under "In order to...": Make Sense of the World (Understand and Explain); Predict
- 2626 What Could Happen (Predict); Impact the Future (Affect). The SMPs are listed under
- 2627 "Students will...": Make sense of problems and persevere in solving them; Reason
- abstractly and quantitatively; Construct viable arguments and critique the reasoning of
- others; Model with mathematics; Use appropriate tools strategically; Attend to precision;
- 2630 Look for and make use of structure; Look for and express regularity in repeated
- reasoning. Finally, the CCs are listed under, "While...": Communicating Stories with
- 2632 Data; Exploring Changing Quantities; Taking Wholes Apart, Putting Parts Together;
- 2633 Discovering Shape and Space. <u>Return to figure 6.2 graphic</u>

#### 2634 Figure 6.8 Transitional Kindergarten Big Ideas

- 2635 The graphic illustrates the connections and relationships of some transitional-
- 2636 kindergarten mathematics concepts. Direct connections include:
- Look for Patterns directly connects to: Create Patterns, Count to 10, Measure &
   Order, See & Use Shapes, Make & Measure Shapes
- Make & Measure Shapes directly connects to: Look for Patterns, Create
   Patterns, Measure & Order, Shapes in Space, See & Use Shapes
- See & Use Shapes directly connects to: Make & Measure Shapes, Look for
   Patterns, Measure & Order, Create Patterns, Count to 10, Shapes in Space
- Shapes in Space directly connects to: See & Use Shapes, Make & Measure
   Shapes, Measure & Order, Create Patterns, Count to 10
- Count to 10 directly connects to: Shapes in Space, See & Use Shapes, Measure
   & Order, Look for Patterns

- Create Patterns directly connects to: Look for Patterns, Make & Measure
   Shapes, See & Use Shapes, Measure & Order, Shapes in Space
- Measure & Order directly connects to: Look for Patterns, Make & Measure
   Shapes, See & Use Shapes, Shapes in Space, Count to 10, Create Patterns.
   Return to figure 6.8 graphic

#### 2652 Figure 6.10 Kindergarten Big Ideas

- 2653 The graphic illustrates the connections and relationships of some kindergarten2654 mathematics concepts. Direct connections include the following:
- How many directly connects to: Being flexible within 10, Shapes in the World,
   Sort and Describe Data, Bigger or Equal, Place and Position of Numbers
- Model with Numbers directly connects to: Being flexible within 10, Sort and
   Describe Data, Place and Position of Numbers
- Being Flexible within 10 directly connects to: Model with Numbers, How Many,
   Making Shapes from Parts, Shapes in the World
- Shapes in the World directly connects to: Being flexible within 10, How Many,
   Sort and Describe Data, Bigger or Equal, Making Shapes from Parts
- Making Shapes from Parts directly connects to: Shapes in the World, Being
   flexible within 10, Sort and Describe Data, Bigger or Equal
- Bigger or Equal directly connects to: Making Shapes from Parts, Shapes in the
   World, Sort and Describe Data, How Many
- Place and Position of Numbers directly connects to: How Many, Model with
   Numbers, Sort and Describe Data
- Sort and Describe Data directly connects to: How Many, Model with Numbers,
   Shapes in the World, Making Shapes from Parts, Bigger or Equal, Place and
   Position of Numbers. <u>Return to figure 6.10 graphic</u>

#### 2672 Figure 6.12: Grade One Big Ideas

- 2673 The graphic illustrates the connections and relationships of some first-grade
- 2674 mathematics concepts. Direct connections include the following:
- 2675 Clocks & Time directly connects to: Equal Parts Inside Shapes, Reasoning About 2676 Equality, Make Sense of Data, Tens & Ones 2677 Equal Expressions directly connects to: Reasoning About Equality, Make Sense 2678 of Data, Tens & Ones, Measuring with Objects 2679 Reasoning About Equality directly connects to: Equal Expressions, Clocks & Time, Make Sense of Data, Tens & Ones 2680 2681 Tens & Ones directly connects to: Reasoning About Equality, Make Sense of 2682 Data, Equal Expressions, Clocks & Time 2683 Measuring with Objects directly connects to: Equal Expressions, Make Sense of • 2684 Data 2685 Equal Parts Inside Shapes directly connects to: Clocks & Time, Make Sense of 2686 Data 2687 Make Sense of Data directly connects to: Reasoning About Equality, Tens & 2688 Ones, Measuring with Objects, Clocks & Time, Equal Expressions, Equal Parts 2689 Inside Shapes. <u>Return to figure 6.12 graphic</u> Figure 6.14 Grade Two Big Ideas 2690 2691 The graphic illustrates the connections and relationships of some second-grade 2692 mathematics concepts. Direct connections include the following: 2693 Dollars & Cents directly connects to: Problems Solving with Measure, Skip 2694 Counting to 100, Number Strategies, Represent Data 2695 Problems Solving with Measure directly connects to: Skip Counting to 100, 2696 Number Strategies, Represent Data, Measure and Compare Objects, Dollars & 2697 Cents

2698	•	Skip Counting to 100 directly connects to: Number Strategies, Seeing Fractions
2699		in Shapes, Squares in an Array, Represent Data, Dollars & Cents, Problems
2700		Solving with Measure
2701	•	Number Strategies directly connects to: Skip Counting to 100, Problems Solving
2702		with Measure, Dollars & Cents, Represent Data
2703	•	Seeing Fractions in Shapes directly connects to: Skip Counting to 100,
2704		Represent Data, Squares in an Array
2705	•	Squares in an Array directly connects to: Seeing Fractions in Shapes, Skip
2706		Counting to 100, Represent Data, Measure and Compare Objects
2707	٠	Measure and Compare Objects directly connects to: Squares in an Array,
2708		Represent Data, Problems Solving with Measure
2709	٠	Represent Data directly connects to: Measure and Compare Objects, Dollar &
2710		Cents, Problems Solving with Measure, Skip Counting to 100, Number
2711		Strategies, Seeing Fractions in Shapes, Squares in an Array. Return to figure
2712		6.14 graphic

#### 2713 Figure 6.45 Model for Finding Part of a Part

2714 Model for Finding Part of a Part – Example 1 is on the left. A rectangle is divided

- vertically into 3 equal parts. The two parts on the right are marked with an indicator.
- 2716 Example 2 is on the right. The same rectangle is divided vertically into 3 equal parts and
- 2717 horizontally into 4 equal parts. The two rightmost vertical parts and the three uppermost
- 2718 horizontal parts are marked with indicators and shaded. Return to figure 6.45 graphic

#### 2719 Figure 6.52 Grade Three Big Ideas

- 2720 The graphic illustrates the connections and relationships of some third-grade
- 2721 mathematics concepts. Direct connections include the following:
- Fractions of Shape & Time directly connects to: Square Tiles, Fractions as
- 2723 Relationships, Unit Fractions Models, Represent Multivariable Data

2724	<ul> <li>Measuring directly connects to: Number Flexibility to 100, Analyze Quadrilaterals,</li></ul>
2725	Represent Multivariable Data
2726	<ul> <li>Addition and Subtraction Patterns directly connects to: Number Flexibility to 100,</li></ul>
2727	Unit Fraction Models, Analyze Quadrilaterals, Represent Multivariable Data
2728	<ul> <li>Square Tiles directly connects to: Fractions as Relationships, Number Flexibility</li></ul>
2729	to 100, Fractions of Shape & Time
2730	<ul> <li>Fractions as Relationships directly connects to: Square Tiles, Fractions of Shape</li></ul>
2731	& Time, Unit Fraction Models
2732	<ul> <li>Unit Fraction Models directly connects to: Fractions as Relationships, Addition</li></ul>
2733	and Subtraction Patterns, Fractions of Shape & Time, Represent Multivariable
2734	Data
2735	<ul> <li>Analyze Quadrilaterals directly connects to: Number Flexibility to 100, Addition</li></ul>
2736	and Subtraction Patterns, Measuring
2737	<ul> <li>Represent Multivariable Data directly connects to: Unit Fraction Models, Number</li></ul>
2738	Flexibility to 100, Addition and Subtraction Patterns, Measuring, Fractions of
2739	Shape & Time
2740	<ul> <li>Number Flexibility to 100 directly connects to: Square Tiles, Analyze</li></ul>
2741	Quadrilaterals, Represent Multivariable Data, Measuring, Addition and
2742	Subtraction Patterns. <u>Return to figure 6.52 graphic</u>
2743	Figure 6.54 Grade Four Big Ideas
2744	The graphic illustrates the connections and relationships of some fourth-grade
2745	mathematics concepts. Direct connections include the following:
2746 2747	<ul> <li>Number &amp; Shape Patterns directly connects to: Shapes &amp; Symmetries,</li> <li>Connected Problem Solving, Circles Fractions &amp; Decimals, Factors &amp; Area</li> </ul>
2748	Models, Fraction Flexibility, Multi-Digit Numbers

2749	•	Shapes & Symmetries directly connects to: Connected Problem Solving, Circles
2750		Fractions & Decimals, Multi-Digit Numbers, Number & Shape Patterns
2751	•	Rectangle Investigations directly connects to: Connected Problem Solving,
2752		Measuring & Plotting, Circles Fractions & Decimals
2753	•	Connected Problem Solving directly connects to: Rectangle Investigations,
2754		Shapes & Symmetries, Number & Shapes Patterns, Multi-Digit Numbers, Circles
2755		Fractions & Decimals, Factors & Area Models, Measuring & Plotting
2756	•	Measuring & Plotting directly connects to: Connected Problem Solving,
2757		Rectangle Investigations, Visual Fraction Models
2758	•	Visual Fraction Models directly connects to: Measuring & Plotting, Circles
2759		Fractions & Decimals, Fraction Flexibility
2760	•	Factors & Area Models directly connects to: Connected Problem Solving, Circles
2761		Fractions & Decimals, Number & Shape Patterns, Multi-Digit Numbers, Fraction
2762		Flexibility
2763	•	Fraction Flexibility directly connects to: Factors & Area Models, Circles Fractions
2764		& Decimals, Number & Shape Patterns, Multi-Digit Numbers
2765	•	Multi-Digit Numbers directly connects to: Number & Shape Patterns, Shapes &
2766		Symmetries, Connected Problem Solving, Circles Fractions & Decimals, Factors
2767		& Area Models, Fraction Flexibility
2768	•	Circles Fractions & Decimals directly connects to: Multi-Digit Numbers, Number
2769		& Shape Patterns, Shapes & Symmetries, Rectangle Investigations, Connected
2770		Problem Solving, Visual Fraction Models, Factors & Area Models, Fraction
2771		Flexibility. Return to figure 6.54 graphic

#### 2772 Figure 6.56 Grade Five Big Ideas

2773	The graphic illustrates the	connections and re	lationships of some fifth-grade

2774 mathematics concepts. Direct connections include the following:

2775 2776	•	Factors & Groups directly connects to: Powers & Place Values, Layers of Cubes, Modeling, Seeing Division
2777 2778	•	Shapes on a Plane directly connects to: Telling a Data Story, Modeling, Plotting Patterns
2779 2780	•	Powers & Place Value directly connects to: Layers of Cubes, Fraction Connections, Modeling, Factors & Groups
2781 2782	•	Layers of Cubes directly connects to: Powers & Place Value, Factors & Groups, Modeling, Seeing Division
2783 2784	•	Telling a Data Story directly connects to: Shapes on a Plane, Modeling, Plotting Patterns
2785 2786	•	Seeing Division directly connects to: Layers of Cubes, Modeling, Factors & Groups
2787 2788	•	Plotting Patterns directly connects to: Telling a Data Story, Modeling, Fraction Connections, Shapes on a Plane
2789 2790	•	Fraction Connections directly connects to: Powers & Place Value, Modeling, Plotting Patterns
2791 2792 2793	•	Modeling directly connects to: Plotting Patterns, Factors & Groups, Shapes on a Plane, Powers & Place Value, Fraction Connections, Layers of Cubes, Telling a Data Story, Seeing Division. <u>Return to figure 6.56 graphic</u>

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