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**Mathematics Framework**  
**Chapter 3: Number Sense**

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## 39 Introduction

40 The Common Core State Standards are based on an understanding of how young  
41 people typically develop mathematical knowledge and skills in a sequenced and  
42 cumulative way over time. Knowing about these common learning progressions allows  
43 teachers to think about where individual students are in their learning process and what  
44 may be most useful to teach next, as well as how the class is progressing as a whole.

45 Chapters 6, 7, and 8 of this framework describe how teachers at the elementary,  
46 middle, and high school levels can use investigations and connections to teach the  
47 mathematical big ideas of each grade level. Within this approach, it's important to be  
48 able to see how the progression of concepts occurs across all grades, transitional  
49 kindergarten through grade twelve (TK–12).<sup>1</sup> This chapter discusses how number sense  
50 is embedded within each grade level's big ideas. Moreover, it shows that number sense  
51 can itself be described as a progression of big ideas. Those include, for example, in  
52 transitional kindergarten through grade two, organize and count with numbers; grades  
53 three through five, extend flexibility with numbers; grades six through eight, number line  
54 understanding; and grades nine through twelve, seeing parallels between numbers and  
55 polynomials. The chapter emphasizes the growth of number fluency—the ability to use  
56 strategies that are flexible, efficient, and accurate—and highlights the value of math  
57 talks and games, which encourage students' mental problem solving and  
58 communication as well as playful exploration and skill practice; students learn through  
59 fun activities while building a positive regard for mathematics. Similarly, chapter 4  
60 describes how the Standards for Mathematical Practice can be instilled across grade

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<sup>1</sup> For more detailed progressions associated with other concepts, educators may want to consult the Progressions for the Common Core State Standards documents (Common Core Standards Writing Team, 2022), which describe how students develop mathematical understanding from kindergarten through twelfth grade. For a set of detailed progressions for middle grades (four through nine), see the skill map in Teach To One, 2021.

61 levels, and chapter 5 describes progressions for the development of data science for all  
62 the grades, K–12.

63 When reading chapters 3, 4, and 5, it's important to keep in mind that although the  
64 progressions are described in terms of grade levels, not all students will have mastered  
65 the same concepts at exactly the same time and that, wherever they are in their  
66 understanding, they should have opportunities to progress in a deliberate manner so as  
67 to lay a solid foundation for future learning, rather than to skip over important concepts  
68 in order to be instructed only on grade-level standards. Students often hold  
69 sophisticated understandings in some domains while needing to solidify more basic  
70 understandings in others. The progressions should help teachers identify and fill gaps in  
71 understanding where they appear, as well as to identify next steps to take to support  
72 advancement. Teaching with an appreciation for how ideas build on each other can  
73 often help students accelerate their learning.

## 74 **Development of Students' Number Sense Across the Grades**

75 From the time children can talk, and possibly even before, their relationship to the world  
76 is imbued with an understanding of numbers. Before any formal instruction begins, a  
77 child's understanding of numbers and the role that numbers play in life originates from a  
78 place of context. As they start to explore, children use numbers as a way to help  
79 describe what they see and to gauge their own place in the world. Describing their age,  
80 for example, is often one of the first ways children use numbers, and they see their age  
81 number growing and changing as they do. When one child asks another, "How many  
82 are you?" the question seeks to utilize a numeric response to gain insight into others  
83 and themselves, since they know that age indicates experience, growth, access to  
84 privileges, and so on. Children may hold up fingers to represent their own age, or count  
85 by rote, "1, 2, 3, ...." to describe how many pets, toys, or cookies they see.

86 Children continue to use numbers when at play or engaged in daily activities. In  
87 transitional kindergarten (TK), students count as they play games, sing, or help with  
88 classroom tasks. Elementary-age children make comparisons (who has more?), keep  
89 score, and tell and track time. As preteens, they pursue more personal and social

90 interests, and numbers play a role in helping them make decisions about saving and  
91 spending money, scheduling time with friends, and managing their free time.  
92 Extracurricular activities such as music, athletics, or video games also present  
93 situations that call for numerical thinking. Such number-related interests grow in  
94 sophistication as students transition to the teenage years. As adolescents start to gain a  
95 measure of independence, they rely on numbers that inform their decisions about  
96 budget, shopping, and saving for future endeavors. Adults use numbers on a day-to-day  
97 basis for cooking, shopping, keeping track of household finances, and while engaging in  
98 community activities such as fundraising and civic engagement. Thus, a strong  
99 foundation in the use and understanding of numbers, developed throughout the school  
100 years, is critical in preparing young community members to continue to make sense of  
101 the world and to make wise decisions as adults.

102 Number sense is multifaceted, and while components can be recognized easily, the  
103 concept is difficult to define. The operating definition of *number sense* for this chapter is  
104 a form of intuition that students develop about number (or quantity). As students  
105 increase their number sense, they can see relationships between numbers readily, think  
106 flexibly about numbers, and notice patterns that emerge as they work with numbers.  
107 Students who have developed number sense think about numbers holistically rather  
108 than as separate digits and can devise and apply procedures to solve problems based  
109 on the particular numbers involved. Summarily, “number sense reflects a deep  
110 understanding of mathematics, but it comes about through a mathematical mindset that  
111 is focused on making sense of numbers and quantities” (Boaler, 2016).

112 While students enter school possessing varying levels of number sense, research  
113 shows that this knowledge is not an inherited capacity. Instead, “number sense is  
114 something that can be improved, although not necessarily by direct teaching. Moving  
115 between representations and playing games can help children’s number sense  
116 development” (Feikes and Schwingendorf, 2008). By deemphasizing the reliance on  
117 memorized facts and instead encouraging flexibility in thinking about numbers, such as  
118 seeing multiple ways to compose and decompose numbers and quantities, teachers  
119 can help support all students in accessing more sophisticated strategies. The

120 acquisition of a rich, comfortable number sense is incremental and is enriched by play,  
121 both inside and outside the classroom. When educators encourage, recognize, and  
122 value students' emerging number sense, they support students' growth as  
123 mathematically capable, independent problem solvers.

124 Instruction that relies on the principles of mathematics and precise mathematical  
125 language strengthens number sense and minimizes the development of lasting  
126 misconceptions. From the youngest grades, the mathematical language used in  
127 classrooms needs to be accurate so that students are prepared for the mathematics  
128 they will learn in subsequent grades. Primary grade students, for example, may hear  
129 some version of "you can't take a bigger number from a smaller number," which is only  
130 the case for the set of whole numbers. This can lead to genuine confusion when  
131 students later encounter operations with integers. In the online resource Nix the Tricks  
132 (Cardone, 2015) and the article "13 Rules That Expire" (Karp et al., 2014), the authors  
133 advise that by avoiding teaching "tricks" and short-lived rules, teachers can do much to  
134 help students learn "real" mathematics as big ideas that are related to one another  
135 rather than a list of procedures and tricks that must be memorized.

136 Corollary to precise mathematical language is the critical need to support mathematics  
137 learning through literacy and language development. Instruction for linguistically and  
138 culturally diverse English learners who are developing mathematical proficiency should  
139 be rooted in and informed by the California English Language Development Standards  
140 (CA ELD Standards). The first stated purpose of the CA ELD Standards is to establish  
141 expectations of the knowledge and familiarity with English necessary in various contexts  
142 for diverse English learners. Knowledge of and alignment with the CA ELD Standards  
143 offers mathematics educators ways to strengthen instructional support that benefits all  
144 students. Building comprehensive mathematics instruction based on an understanding  
145 of individual CA ELD Standards ensures that learning reflects a meaningful and relevant  
146 use of language that is appropriate to grade level, content area, topic, purpose,  
147 audience, and text type.

148 Instruction in the elementary grades should provide students with frequent, varied,  
149 culturally relevant, interesting experiences to promote the development of number  
150 sense. These experiences need to include sustained investigations in which children  
151 explore numerical situations for an extended time in order to initiate, refine, and deepen  
152 their understanding. Students further strengthen their number sense when they  
153 communicate ideas, explain reasoning, and consider the reasoning of others. Such  
154 experiences give each student the opportunity to internalize a cohesive structure for  
155 numbers that is both robust and consistent. The eight California Common Core  
156 Standards for Mathematical Practice (SMP), implemented in tandem with the California  
157 Common Core Content Standards for Mathematics, offer clear suggestions to support  
158 the gradual growth of number sense across grade levels.

159 The Content Connections (CCs, initially presented in chapter one) organize  
160 mathematical content and connect the big ideas that span TK–12 in this framework.  
161 Two of the CCs are particularly associated with number sense. In working with  
162 numbers, students develop an understanding of how numbers measure quantities and  
163 their change and how numbers can fit together or be taken apart. The CCs most  
164 applicable to this chapter are CC2, Exploring Changing Quantities, and CC3, Taking  
165 Wholes Apart and Putting Parts Together. CC2 and CC3 are mentioned throughout this  
166 chapter when they apply. In addition, CC1, Reasoning with Data, and CC4, Discovering  
167 Shape and Space, play a prominent role at times in developing number sense. For  
168 example, CC1 and CC4 apply when students measure attributes of objects and  
169 categorize numbers of objects.

170 This chapter presents a progression of activities and tasks aligned with standards and  
171 organized by grade bands (TK–2, 3–5, 6–8, and 9–12), demonstrating how number  
172 sense underlies much of the mathematics content that students encounter across the  
173 school years. Each grade-band section identifies big ideas that connect across grades  
174 (see figure 3.1). These ideas can provide guidance for teachers as they seek to develop  
175 their students' robust understanding of numbers and help them maintain focus on  
176 important learning.

177 Figure 3.1 Big Ideas to Be Presented in Each Grade-Level Band

TK–2	3–5	6–8	9–12
<ul style="list-style-type: none"> <li>• Organize and count with numbers</li> <li>• Compare and order numbers</li> <li>• Learn to add and subtract, using numbers flexibly</li> </ul>	<ul style="list-style-type: none"> <li>• Extend flexibility with number</li> <li>• Understand the operations of multiplication and division</li> <li>• Make sense of operations with fractions and decimals</li> <li>• Use number lines as tools</li> </ul>	<ul style="list-style-type: none"> <li>• Demonstrate number line understanding</li> <li>• Develop an understanding of ratios, percents, and proportional relationships</li> <li>• See generalized numbers as leading to algebra</li> </ul>	<ul style="list-style-type: none"> <li>• See parallels between numbers and polynomials</li> <li>• Develop an understanding of real and complex number systems</li> <li>• Develop financial literacy</li> </ul>

178 The grade-band chapters include sample number-related questions and tasks  
 179 representative of each grade. These illustrate how students can use number sense  
 180 across the grades to meet the expectations in the SMPs and the content standards in  
 181 the California Common Core State Standards for Mathematics (CA CCSSM). Because  
 182 math talks, particularly number talks and number strings, and games are especially  
 183 powerful means of cultivating number sense, a Math Talks section is included for each  
 184 grade band (see page 23 for transitional kindergarten through grade five and page 54  
 185 for grades six through twelve in this chapter). Fluency in mathematics is defined and  
 186 described in the box below, since it is a topic is of continuing importance across all  
 187 grade levels.

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188 Fluency

189 Fluency is an important component of mathematics; it contributes to a student’s success  
 190 through the school years and remains useful in daily life as an adult. What is meant by  
 191 fluency in elementary grade mathematics? Fluency means that students use strategies  
 192 that are flexible, efficient, and accurate to solve problems in mathematics. For example,  
 193 content standard 3.OA.7 calls for third-graders to “Fluently multiply and divide within  
 194 100, using strategies such as the relationship between multiplication and division ... or  
 195 properties of operations.” Students who are comfortable with numbers and who have  
 196 learned to compose and decompose numbers strategically develop fluency along with



197 conceptual understanding. They can use known facts, including those drawn from  
198 memory, to determine unknown facts. They understand, for example, that the product of  
199  $4 \times 6$  will be twice the product of  $2 \times 6$ , so that if they know  $2 \times 6 = 12$ , then  $4 \times 6 = 2 \times$   
200 12, or 24. The more familiar students become with addition, subtraction, multiplication,  
201 and division facts, and the more readily they use them, the more able they are to handle  
202 complex, multistep problems. In composing and decomposing numbers, students  
203 experience a fundamental idea—Content Connection 3 (CC3, Taking Wholes Apart and  
204 Putting Parts Together; see chapter one).

205 In the past, fluency has sometimes been equated with speed. Fluency involves more  
206 than speed, however, and requires knowing, efficiently retrieving, and appropriately  
207 using facts, procedures, and strategies, including from memory. Achieving fluency  
208 builds on a foundation of conceptual understanding, strategic reasoning, and problem  
209 solving (NGA Center and CCSSO, 2010; NCTM, 2000, 2014). To develop fluency,  
210 students need to have opportunities to explicitly connect their conceptual understanding  
211 with facts and procedures (including standard algorithms) in ways that make sense to  
212 them (Hiebert and Grouws, 2007).

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## 213 **Primary Grades, Transitional Kindergarten Through Grade** 214 **Two**

215 In the primary grades, students begin the important work of making sense of the  
216 number system, implementing SMP.2 to “Reason abstractly and quantitatively.”  
217 Students engage deeply with CC3 (Taking Wholes Apart and Putting Parts Together) as  
218 they learn to count and compare, decompose, and recompose numbers. Building on a  
219 transitional kindergarten understanding that putting two groups of objects together will  
220 make a bigger group (addition), kindergarteners learn to take groups of objects apart,  
221 forming smaller groups (subtraction). They develop an understanding of the meaning of  
222 addition and subtraction and use the properties of these operations. Young students  
223 need frequent experiences using concrete materials to make sense of problems,  
224 creating representations of their strategies, and have meaningful discussions about their

225 mathematical thinking. They actively manipulate concrete tools (e.g., fingers, blocks,  
 226 clocks, tiles, etc.) to develop their understanding of quantity.

227 Concepts of place value, comparison of numbers, and the ability to use flexible  
 228 strategies to add and subtract are of premier importance as preparation for the  
 229 mathematics to follow. In grades three through five, students will apply and extend their  
 230 place-value understanding to larger numbers, decimals, and fractions. They will develop  
 231 understanding of multiplication and division, refine strategies for computation for all four  
 232 arithmetic operations, and begin to use some standard algorithms. (The use of  
 233 mathematical tools to support sense-making is emphasized throughout *Chapter 6*,  
 234 *Investigating and Connecting, Transitional Kindergarten through Grade Five*.)

235 Figure 3.2 shows how students' number sense foundation begins with quantities  
 236 encountered in daily life before progressing to more formal work with operations and  
 237 place value.

238 Figure 3.2: TK–2 Alignment Between the California Preschool Learning Foundations  
 239 and the California Common Core State Standards for Mathematics (Kindergarten)

<b>California Preschool Learning Foundations Mathematics</b>	<b>California Common Core State Standards for Kindergarten Mathematics</b>
Number Sense	Counting and Cardinality
Children understand numbers and quantities in their everyday environment.	<ul style="list-style-type: none"> <li>• Know number names and the count sequence.</li> <li>• Count to tell the number of objects.</li> <li>• Compare numbers.</li> </ul>
Children understand number relationships and operations in their everyday environment	Operations and Algebraic Thinking <ul style="list-style-type: none"> <li>• Understand addition as putting together and adding to, and subtraction as taking apart and taking from</li> </ul> Number and Operations in Base Ten <ul style="list-style-type: none"> <li>• Work with numbers 11–19 to gain foundations for place value</li> </ul>

240 Source: California Department of Education, 2015a, 37.

241 Three big ideas (Boaler, Munson, and Williams, 2018) related to number sense for  
242 transitional kindergarten through grade two call for students to do the following:

- 243 ● Organize and count with numbers
- 244 ● Compare and order numbers
- 245 ● Operate with numbers flexibly

246 Students who acquire number sense in these grades use numbers comfortably and  
247 intentionally to solve mathematical problems. They select or invent sensible calculation  
248 strategies to apply in a particular situation, developing as mathematical thinkers. All  
249 students, including students who are English learners and those with learning  
250 differences, benefit from instruction that allows for peer interaction and support, multiple  
251 approaches, and multiple means of representing their thinking. (See chapter two for  
252 principles of the Universal Design for Learning and strategies for English language  
253 development.)

## 254 **How Do Students in Transitional Kindergarten Through Grade Two** 255 **Organize and Count Numbers?**

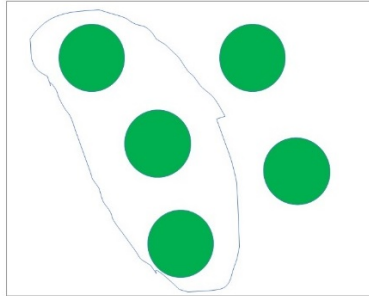
### 256 ***Transitional Kindergarten***

257 The work of learning to count typically begins in the preschool years. Often, young  
258 children who have not yet developed a mental construct of the quantity “10” can recite  
259 the numbers 1 to 10 fluently. In transitional kindergarten, children learn to count objects  
260 meaningfully: They touch objects one by one as they name the quantities, and they  
261 recognize that the total quantity is identified by the name of the last object counted  
262 (SMP.2, 5; PLF.NS–1.4, 1.5).

### 263 ***Kindergarten***

264 In kindergarten, children become familiar with numbers from 1 to 20 (K.CC.5). They  
265 count quantities up through 10 accurately when presented in various configurations. Dot  
266 pictures can be an effective tool for developing counting strategies. With practice,  
267 students learn to subitize (recognize a quantity without needing to count) small  
268 quantities, 1 to 5. Presented with quick images of small amounts such as 1, 2, and 3,  
269 children use what they can perceive innately as subitized units to compose and

270 decompose larger amounts, such as 5 and then 10, as they work to develop more  
271 productive strategies than counting all and counting on. A child who can subitize 3 can  
272 see the image below as  $3 + 2$ , to make a total of 5.



273

274 Counting Collections is a structured activity in which students work with a partner to  
275 count a collection of small objects and make a representation of how they counted the  
276 collection (Franke et al., 2018; Schwerdtfeger and Chan, 2007). While students count,  
277 the teacher circulates to observe progress, noting and highlighting counting strategies  
278 as they emerge.

279 Standard K.OA.3 calls for students to decompose numbers up to 10 into pairs in more  
280 than one way and to record each decomposition by a drawing or an equation. As  
281 examples of CC3, students may use counters to build the quantity 5 and discover that  
282  $5 = 5 + 0$ ,  $5 = 4 + 1$ ,  $5 = 3 + 2$ ,  $5 = 2 + 3$ ,  $5 = 1 + 4$ , and  $5 = 0 + 5$ . Such explorations  
283 give students the opportunity to see patterns in the movement of the counters and  
284 connect that observation to patterns in the written recording of their equations. As they  
285 engage in number sense explorations, activities, and games, students develop the  
286 capacity to reason abstractly and quantitatively (SMP.2) and to model mathematical  
287 situations symbolically and with words (SMP.4).

## 288 **Grade One**

289 First-grade students undertake direct study of the place-value system. They compare  
290 two two-digit numbers based on the meanings of the tens and ones digits, a pivotal and  
291 somewhat sophisticated concept (SMP.1, 2; 1.NBT.3). To gain this understanding,  
292 students need to have worked extensively creating tens from collections of ones and to  
293 have internalized the idea of a “10.” Students may count 43 objects, for example, using

294 various approaches. Younger learners typically count by ones and may show little or no  
295 grouping or organization of 43 objects as they count. As they acquire greater confidence  
296 and skill, children can progress to counting some of the objects in groups of 5 or 10 and  
297 perhaps will still count some objects singly.

298 Once the relationship between ones and tens is better understood, students tend to  
299 count the objects in a more adult fashion (SMP.7), grouping objects by tens as far as  
300 possible (e.g., four groups of 10 and three units). Teachers support student learning by  
301 providing interesting, varied, and frequent counting opportunities using games, group  
302 activities, and a variety of tools along with focused mathematical discourse. Choral  
303 Counting is fun for students and can be a powerful means of encouraging pattern  
304 discovery, reasoning about numbers, and problem solving. An effective Choral Counting  
305 experience includes a public recording of the numbers in the sequence (e.g., counting  
306 by threes starting with 4: 4, 7, 10, 13, 16...) and a discussion in which students share  
307 their reasoning as the teacher helps students extend and connect their ideas (Chan  
308 Turrou et al., 2017).

309 Posing questions as students are engaged in the activities can help children see  
310 relationships and further develop place-value concepts. A technique described as  
311 “Notice and Wonder” can be an effective means of increasing student understanding as  
312 well as involvement when faced with a problem-solving challenge. By inviting students  
313 to express anything they notice in a problem, teachers create a safe environment.  
314 Students share their thoughts without any pressure to answer or solve a problem.

315 Some questions in the instance of counting 43 objects might be:

- 316 • What do you notice?
- 317 • What do you wonder?
- 318 • What will happen if we count these by singles?
- 319 • What if we counted them in groups of tens?
- 320 • How can we be sure there really are 43 here?
- 321 • I see you counted by groups of tens and ones. What if you counted them all
- 322 • by ones? How many would we get?

323 While the impulse may be to tell students that the results will be the same with either  
324 counting method, direct instruction is unlikely to make sense to them at this stage.  
325 Children must construct this knowledge themselves (Van de Walle et al., 2014).

## 326 ***Grade Two***

327 Students in second grade learn to understand place value for three-digit numbers. They  
328 continue the work of comparing quantities with meaning (2.NBT.1) and record these  
329 comparisons using the  $<$ ,  $=$ , and  $>$  symbols. They engage in CC3 when they recognize  
330 100 as a “bundle” of 10 tens and use that understanding to make sense of larger  
331 numbers of hundreds (200, 300, 400, etc.) up to 1000 (SMP.6, 7). For numbers up to  
332 1000, they use numerals, number names, and expanded form as ways of expressing  
333 quantities.

334 Examples:

- 335 • To compute  $18 + 7$ , a child may think of 7 as  $2 + 5$ , so  $18 + 7 = 18 + 2 + 5 =$   
336  $20 + 5$ , which is easier to solve
- 337 •  $234 = 200 + 30 + 4$ ;  $243 = 200 + 40 + 3$ . Then,  $234 < 243$ .

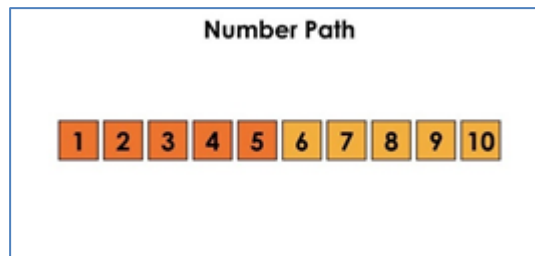
338 Second-grade students who have developed an understanding of place value for three-  
339 digit numbers are building a foundation for later grades in which they will work with large  
340 whole numbers and decimals.

## 341 **How Do Students in Transitional Kindergarten Through Grade Two** 342 **Learn to Compare and Order Numbers?**

### 343 ***Transitional Kindergarten***

344 With extensive practice of counting, transitional kindergarten students establish the  
345 foundation for comparing numbers, which later enables them to locate numbers on a  
346 number path (shown below) and in grade two, on a number line.

347



348

349 Transitional kindergarten students engage in activities that introduce the relational  
350 vocabulary of *more*, *fewer*, *less*, *same as*, *greater than*, *less than*, and *more than*.  
351 These activities should be designed in ways that provide students with a variety of  
352 structures to practice, engage in, and eventually master the vocabulary. Effective  
353 instructors model these behaviors, provide explicit examples, and share their thought  
354 process as they use the language. In Tier 1 (core) instruction, teachers can create rich,  
355 effective discussion where students use developing skills to clarify, inform, question,  
356 and eventually employ these conversational behaviors without direct prompting  
357 (Shapiro, n.d.). Such intention supports all students, including linguistically and culturally  
358 diverse English learners, and ensures all learners develop both mathematics content  
359 and language facility. Children compare two collections of small objects as they play fair  
360 share games and decide “Who has more?” By lining up the two collections side by side,  
361 children can make sense of the question and practice the relevant vocabulary. They  
362 investigate the sequence of numbers on a 0 to 99 or 1 to 100 chart or build a number  
363 path to order numbers. As students develop skills in recognizing numerals (PLF.NS–  
364 1.2), they can play games with cards, such as Compare (comparing numerals or sets of  
365 icons on cards). Each student receives a set of cards with numerals or sets of objects  
366 on them (within five). Working with a partner, each student flips over one card (like the  
367 card game War). The students decide which card represents *more* or *fewer* or whether  
368 the cards are the *same as* (PLF.NS–2.1; SMP.2; adapted from *2013 Mathematics*  
369 *Framework*, 43)

### 370 **Kindergarten**

371 Students continue to identify whether the number of objects in one group is greater  
372 than, less than, or equal to the number in another group (K.CC.6) by building small  
373 groups of objects and either counting or matching elements within the groups to

374 compare quantities. They learn to add to a group of objects and learn that when an  
375 additional item is added, the total number increases by one. Students may need to  
376 recount the whole set of objects from one, but the goal is for students to count on from  
377 an existing number of objects. This is a conceptual start for the grade-one skill of  
378 counting up to 120 starting from any number. Children need considerable repetition and  
379 practice with objects they can touch and move to gain this level of abstract and  
380 quantitative reasoning (MP.2, 5).

### 381 **Grade One**

382 The concept that a 10 can be thought of as a bundle of 10 ones—called a “10”  
383 (1.NBT.2a)—is developed in first grade. Students must understand that a digit in the  
384 tens place has greater value than the same digit in the ones place (i.e., four tens is  
385 greater than four ones) and apply this understanding to compare two two-digit numbers  
386 and record these comparisons symbolically (1.NBT.3). Students use quantitative and  
387 abstract reasoning to make these comparisons (SMP.2) and examine the structure of  
388 the place-value system (SMP.7) as they develop these essential number concepts.  
389 Teachers can have students assemble bundles of 10 objects (popsicle sticks or straws,  
390 for example) or snap together linking cubes to make tens as a means of developing the  
391 concept and noting how the quantities are related. Repetition and guided discussions  
392 are needed to support deep understanding.

### 393 **Grade Two**

394 In second grade, students extend their understanding of place value and number  
395 comparison to include three-digit numbers. This learning must build upon a strong  
396 foundation in place value at the earlier grades. To compare two three-digit numbers,  
397 second-graders can take the number apart by place value and compare the number of  
398 hundreds, tens, and ones, or they may use counting strategies (SMP.7; 2.NBT.4). For  
399 example, to compare 265 and 283, the student can view the numbers as  $200 + 60 + 5$   
400 compared with  $200 + 80 + 3$ , and note that while both numbers have two hundreds, 265  
401 has only six tens, while there are eight tens in 283, so  $265 < 283$ . Another strategy  
402 relies on counting: a student who starts at 265 and counts up until they reach 283 can  
403 observe that since 283 came after 265,  $265 < 283$  (MP.7). Grade two students, who



404 have been using number paths (see chapter six) in earlier grades, are now positioned to  
405 order numbers on a number line. Students who have made sense of comparing and  
406 ordering whole numbers will be able to use that understanding as they encounter larger  
407 numbers, fractions, and decimal values in grades three through five.

## 408 **How Do Students Learn to Add and Subtract Using Numbers Flexibly** 409 **in Transitional Kindergarten Through Grade Two?**

410 Students develop meanings for addition and subtraction as they encounter problem  
411 situations in transitional kindergarten through grade two. Addition situations involve  
412 combining or adding to quantities; subtraction situations include taking groups apart,  
413 taking from, comparing, and finding the difference between two quantities. (See also the  
414 table “Common Addition and Subtraction Situations” in chapter six.) Note that  
415 subtraction sometimes, but not always, involves the action of “taking away,” and  
416 therefore the terms “subtract” and “take away” are not synonymous. Depending on the  
417 problem context, a subtraction problem may be understood and represented as a  
418 comparison situation or a question about the difference between two quantities, which  
419 does not indicate that anything is taken away. It is important that precise language be  
420 associated with subtraction from these early grades to avoid misconceptions that  
421 interfere with learning in later mathematics.

422 As they progress through transitional kindergarten through grade two, students expand  
423 their ability to represent problems, and they use increasingly sophisticated computation  
424 methods to find answers. The quality of the situations, representations, and solution  
425 methods selected significantly affects growth from one grade to the next.

### 426 ***Transitional Kindergarten***

427 Young learners acquire facility with addition and subtraction while using their fingers,  
428 small objects, and drawings during purposefully designed “play.” They engage in  
429 activities that require thinking about and showing one more or one less, and they put  
430 together or take apart small groups of objects. When two children combine their  
431 collections of blocks or other counting tools, they discover that one set of three added to  
432 another set of four makes a total of seven objects. At the transitional kindergarten level,

433 the total is typically found by recounting all seven objects (PLF.NS–2.4). Students need  
434 frequent opportunities to act out and solve story situations that call for them to count,  
435 recount, put together, and take apart collections of objects in order to develop  
436 understanding of the operations. Exercises such as having students compose their own  
437 addition and subtraction stories for classmates to consider empower young learners to  
438 view themselves as thinkers and doers of mathematics (SMP.3, 4).

### 439 ***Kindergarten***

440 Kindergarteners develop understanding of the operations of addition and subtraction  
441 actively and tactilely. They consider “addition as putting together and adding to and  
442 subtraction as taking apart and taking from” (K.OA.1–5). Students add and subtract  
443 small quantities using their fingers, objects, drawings, and sounds and by acting out  
444 situational problems or explaining verbally (K.OA.1). These means of engagement  
445 reflect the CA ELD Standards in that they ensure English learners are supported by  
446 structures that allow for active contributions to class and group discussions, including  
447 scaffolds to ask questions, respond appropriately, and provide meaningful feedback.

448 As students develop their understanding of addition and subtraction, it is essential that  
449 they discuss and explain the ways in which they solve problems so that they are  
450 simultaneously embodying key mathematical practices. As teachers invite students to  
451 use multiple strategies (SMP.1), they bring attention to various representations (SMP.4)  
452 and encourage students to express their own thinking verbally and listen carefully as  
453 other students explain their thinking (SMP.3, 6).

### 454 ***Grade One***

455 First-graders use addition and subtraction to solve problems within 100 using strategies  
456 and properties such as commutativity, associativity, and identity. Students focus on  
457 developing and using efficient, accurate, and generalizable methods, although some  
458 students may also use invented strategies that are not generalizable. For example,  
459 three children compute  $18 + 6$ :

460 Clara: “I just counted up from 18. I did 19, 20, 21, 22, 23, 24.” (generalizable,  
461 accurate).

462 Malik: “I broke the 6 apart into 2 + 4, and then I added 18 + 2, and that’s 20.  
463 Then I had to add on the 4, so it’s 24.” (efficient, flexible, generalizable).  
464 Asha: “I know  $6 = 3 + 3$ , so I added  $18 + 3$  and that was 21, then 3 more was 24.”  
465 (flexible).

466 In this situation, the teacher may choose to conduct a brief discussion of these  
467 methods, inviting students to comment on which method(s) work all the time, which are  
468 easiest to understand, or which they might wish to use again for another addition  
469 problem. The teacher notes that Malik and Asha naturally used CC3 in their invented  
470 strategies. Class discussions that allow students to express and critique their own and  
471 others’ reasoning are instrumental in supporting flexible thinking about numbers and the  
472 development of generalizable methods for addition and subtraction (SMP.2, 3, 4, 6, 7).  
473 Note that students in first grade are not expected to add two-digit numbers using a  
474 formal algorithm; the CA CCSSM places the standard for students’ fluent addition and  
475 subtraction of multi-digit whole numbers using the standard algorithm in grade four.

476 It is imperative that students implement a standard method only after they have fully  
477 developed understanding of the operation, can connect previous strategies and  
478 representations to the steps of the algorithm, and make sense of this abstract process.  
479 Students who use invented strategies before learning standard algorithms understand  
480 base-10 concepts more fully and are better able to apply their understanding in new  
481 situations than students who learn standard algorithms first (Carroll 1996, 1997; Carroll  
482 and Isaacs, 2020; Kamii and Lewis, 1993; Kamii, Lewis, and Livingston, 1993). The  
483 Progressions for the Common Core State Standards documents are a rich resource  
484 (Common Core Standards Writing Team, 2022); they describe how students develop  
485 mathematical understanding from kindergarten through twelfth grade. The Progression  
486 on K–5 Number and Operations in Base Ten discusses the distinction between  
487 strategies and algorithms, describes variations in standard algorithms that have  
488 advantages or disadvantages, and shows how the use of standard algorithms grows out  
489 of and relates to understanding and skill with each operation. Further discussion of the  
490 role of algorithms in elementary grades is included in chapter six (see the table  
491 “Development of Fluency with Standard Algorithms, Elementary Grades”).

492 Some strategies to help students develop understanding and fluency with addition and  
 493 subtraction include the use of 10-frames or math drawings, rekenreks, comparison bars,  
 494 and number-bond diagrams. The use of visuals (e.g., hundreds charts, 0 to 99 charts,  
 495 and number paths) can also support fluency and number sense.

496 How does a first-grader use properties of operations?

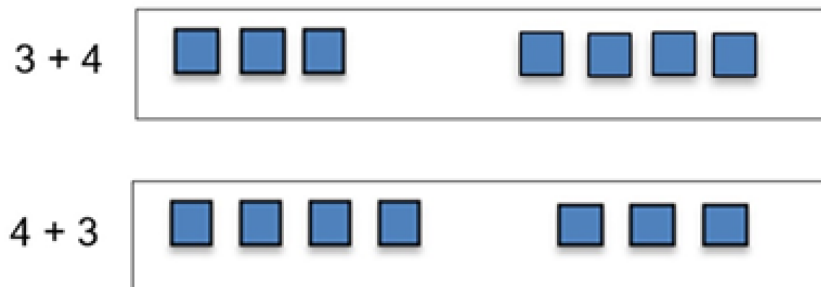
- 497 • Commutative Property

498 When students use direct modeling in addition situations, they discover that the  
 499 sum of two numbers is the same despite changing the order of the addends.

500 Example: Using blocks, a child models  $3 + 4$  and finds the sum is 7.

501 Next, the child models  $4 + 3$  and again finds a sum of 7 and notes that the order  
 502 in which the numbers were added did not make a difference in the result.

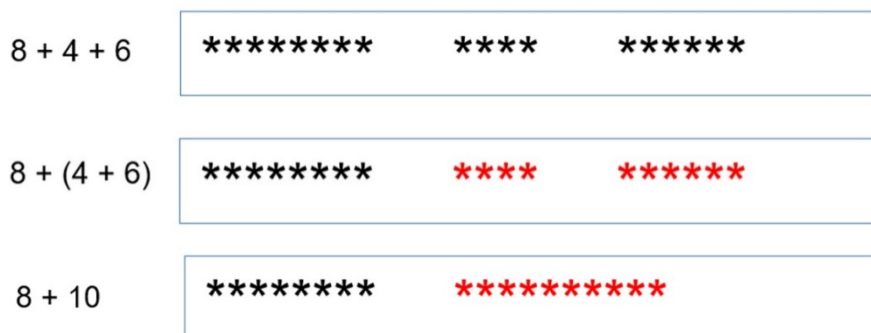
503



504

- 505 • Associative Property

506 To add  $8 + 4 + 6$ , the child “sees” a 10 in  $4 + 6$ , so first adds  $4 + 6 = 10$ , and then  
 507 adds the 8, and finds that  $8 + 10 = 18$ .



510

$$8 + 4 + 6 =$$
$$18$$

\*\*\*\*\*

511

- 512 • Identity Property

513 Asked to compute  $8 + 0$ , the first-grader counts out eight cubes and says, “That’s  
514 all because there’s no more cubes to add.”

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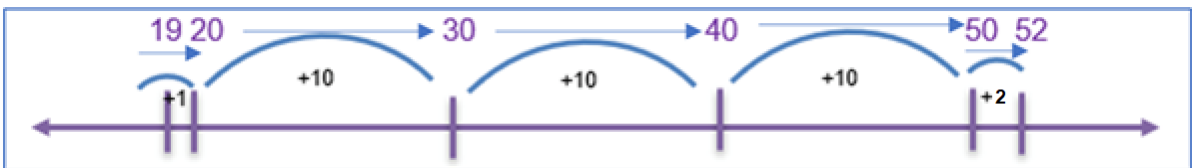
### 515 **Grade Two**

516 Students in second grade add and subtract numbers within 1000 and explain why  
517 addition and subtraction strategies work, using place value and the properties of  
518 operations (2.NBT.7, 2.NBT.9, SMP.1, 3, 7). They continue to use concrete models,  
519 drawings, and number lines and work to connect their strategies to written methods.  
520 Many of the strategies involve taking numbers apart or fitting them together (CC3).

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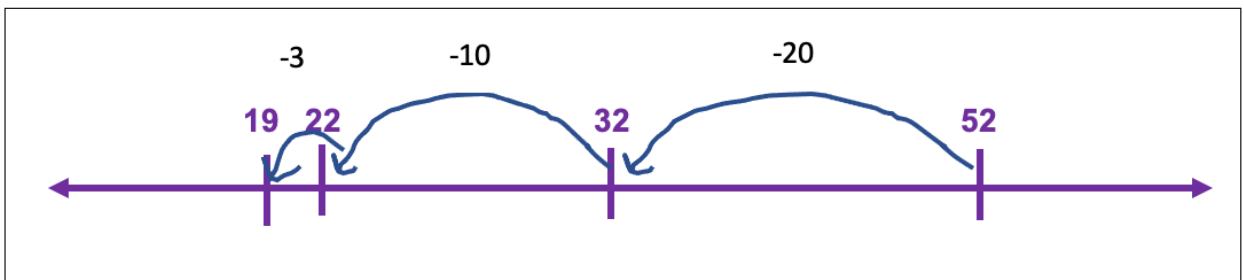
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521 **Example:** Second-graders use “jumps” on a number line (below) to compute  $52$   
522  $- 19$ .



523

524 Student A: “I started at 19 and went to 20; that was + 1. Then 20 to 30 is 10, and  
525 30 to 40 is 10, and 40 to 50 is 10 more, so that’s  $10 + 10 + 10$  plus the 1, so  
526 that’s 31. And 2 more to get to 52, so it’s 33.  $19 + 33 = 52$ .”



527

528 Student B: “I did  $52 - 20 = 32$ , but then I needed to subtract 10 more, so  $32 - 10$   
529  $= 22$ , and then I’m getting close!  $22 - 2 = 20$ , and I know  $20 - 1 = 19$ . So  $20 + 10$   
530  $+ 3 = 33$ .”

531 Student C: “Mine was like yours, but a little bit different. I started at 52, too, but I  
532 went  $52 - 30 = 22$ , and then I only had to take away 3 more to get down to 19.  
533 So it’s  $52 - 30 = 22$ , and  $22 - 3 = 19$ . So there’s  $30 + 3 = 33$ .”

534 Note that all three children used number sense strategies to solve the problem  
535 and were able to explain their thinking. Student A used counting up (addition) to  
536 solve  $52 - 19$ , while students B and C subtracted, moving down the number line  
537 from 52 to 19.

---

538 Second-graders explore many addition and subtraction contextual problem types,  
539 including working with result unknown, change unknown, and start unknown problems  
540 (California Department of Education, 2015b). Students in transitional kindergarten  
541 through grade two who employ mathematical practices (especially SMP.1, 2, 3, 4, 7),  
542 along with effective, accurate strategies for calculating in a variety of addition and  
543 subtraction situations, will be equipped to understand and make use of standard  
544 algorithms in subsequent grades.

### 545 ***Math Talks, Transitional Kindergarten Through Grade Five***

546 Math talks, which include number talks, number strings, and number strategies, are  
547 short discussions (typically about 10–15 minutes) in which students solve a  
548 mathematics problem mentally, share their strategies aloud, and determine a correct  
549 solution as a whole class (SMP.2, 3, 4, 6). Number talks can be viewed as “open”  
550 versions of computation problems in that in a number talk, each student is encouraged  
551 to invent or apply strategies that will allow them to find a solution mentally and to explain  
552 their approach to peers. The notion of using language to convey mathematical  
553 understanding aligns with the key components of the CA ELD Standards. The focus of a  
554 math talk is on comparing and examining various methods so that students can refine  
555 their own approaches, possibly noting and analyzing any error they may have made.

556 Participation in math talks provides opportunity for learners of English to interact in  
557 meaningful ways, as described in the CA ELD Standards (26–7). Effective math talks  
558 can advance students’ capacity for collaborative, interpretive, and productive  
559 communication.

560 In the course of a math talk, students often adopt methods another student has  
561 presented that make sense to them. Math talks designed to highlight a particular type of  
562 problem or useful strategy serve to advance the development of efficient, generalizable  
563 strategies for the class. These class discussions provide an interesting challenge and a  
564 safe situation in which to explore, compare, and develop strategies. While engaged in  
565 math talks, students in transitional kindergarten through grade two develop counting  
566 strategies, build place-value concepts, work with the operations of addition and  
567 subtraction, compare and contrast geometric figures, and more. In grades three through  
568 five, math talks help students strengthen, support, and extend their place-value  
569 understanding, calculation strategies, and fraction concepts as well as develop  
570 geometric concepts. Student drawings are helpful for many of these topics, and math  
571 talks can advance learning progressions in important ways.

572 Several types of math talks are appropriate for transitional kindergarten through grade  
573 two, including the following:

- 574 ● Dot talks: A collection of dots is projected briefly (for just a few seconds), and  
575 students explain how many they saw and the method they used for counting the  
576 dots.
- 577 ● Ten-frame pictures: An image of a partially filled 10-frame is projected briefly,  
578 and students explain various methods they used to figure out the quantity shown  
579 in the 10-frame.
- 580 ● Calculation problems: Either an addition or subtraction problem is presented,  
581 written in horizontal format and involving numbers that are appropriate for the  
582 students’ current capacity. Presenting problems in horizontal format increases  
583 the likelihood that students will think strategically rather than limit their thinking to  
584 an algorithmic approach. For example, first-graders might solve  $7 + ? = 11$  by  
585 thinking “ $7 + 3 = 10$ , and 1 more makes 11.” Second-graders subtract two-digit

586 numbers. To solve  $54 - 25$  mentally, they can think about  $54 - 20 = 34$ , and then  
587 subtract the 5 ones, finding  $34 - 5 = 29$ .

588 For grades three through five, possible topics for math talks include the following:

- 589 ● Multiplication calculations for which students can use known facts and place-  
590 value understanding and apply properties to solve a two-digit by one-digit  
591 problem. Presenting such calculation problems in horizontal format increases the  
592 likelihood that students will use a range of methods.
- 593 ● Students can use relational thinking to consider whether  $42 + 19$  is greater than,  
594 less than, or equal to  $44 + 17$ , and explain their strategies.
- 595 ● Asking students to order several fractions mentally or with math drawings  
596 encourages the use of strategies such as common numerators and benchmark  
597 fractions. For example: arrange in order, from least to greatest, and explain how  
598 you know:  $\frac{4}{5}$ ,  $\frac{1}{3}$ ,  $\frac{4}{8}$ .

599 Opportunities to explain their own reasoning and listen to and critique the reasoning of  
600 others are essential for students to make sense of each problem type. In the vignette  
601 [Number Talk with Addition, Grade Two](#) second-graders use and explain strategies  
602 based on place value and properties of operations and several mathematical practices  
603 as they solve two-digit addition problems mentally. The vignette also illustrates the  
604 value of number talk, in this instance to expand students' understanding of taking things  
605 apart and refitting them back together.

### 606 ***Games, Transitional Kindergarten Through Grade Five***

607 Games are a powerful means of engaging students in thinking about mathematics.  
608 Using games and interactives to replace standard practice exercises contributes to  
609 students' understanding as well as their affect toward mathematics (Bay-Williams and  
610 Kling, 2014). Games typically engage students in peer-to-peer oral communication and  
611 represent another opportunity to engage students' conversation around mathematic  
612 vocabulary in a low-stakes environment.

613 A plethora of rich activities related to number sense topics are offered at Nrich Maths'  
614 website (University of Cambridge, n.d.). For example, the Largest Even game allows



615 students to explore combinations of odd and even numbers in a game format, either  
616 online or on paper. The game allows for the discovery of informal “rules,” such as an  
617 odd number plus an odd number is an even number, while an odd number plus an even  
618 number yields an odd sum. As they develop winning moves, students practice addition  
619 repeatedly and build skill and confidence with the operations as well as deeper  
620 understanding of odd and even numbers. The Factors and Multiples game, appropriate  
621 for grades three through five, challenges students to find factors and multiples on a  
622 hundreds grid in a game format, either online or on paper. As students discover  
623 strategies based on prime and square numbers, they develop winning moves and gain  
624 insight and confidence in recognizing multiples, primes, and square numbers.

625 The Math Playground website (Math Playground, n.d.) provides a range of games for  
626 practicing skills, logic puzzles, story problems, and some videos intended for students in  
627 grades one through eight.

## 628 **Intermediate Grades, Three Through Five**

629 The upper-elementary grades present new opportunities for developing and extending  
630 number sense. Four big ideas related to number sense for grades three through five  
631 (Boaler, Munson, and Williams, 2018) call for students to:

- 632 ● Extend their flexibility with number
- 633 ● Understand the operations of multiplication and division
- 634 ● Make sense of operations with fractions and decimals
- 635 ● Use number lines as tools

636 Graham Fletcher presents a series of videos that vividly illustrate how key elementary  
637 topics are developed across grades three through five. Three videos, *Progression of*  
638 *Multiplication, Progression of Division, and Fractions: The Meaning, Equivalence, &*  
639 *Comparison*, examine particularly pertinent content and are useful resources for  
640 teachers of these grades (Gfletchy, n.d.) as well as for parents.

641 **How Is Flexibility with Number Developed in Grades Three Through**  
642 **Five?**

643 ***Grade Three***

644 A third-grade student's ability to add and subtract numbers to 1000 fluently (3.NBT.2) is  
645 largely dependent on their ability to think of numbers flexibly, to compose and  
646 decompose numbers (CC3), and to recognize the inverse relationship between addition  
647 and subtraction. For example, a third-grader mentally adds  $67 + 84$ , decomposing by  
648 place value, and recognizing that  $67 + 84 = (60 + 80) + (7 + 4) = 140 + 11 = 151$ .  
649 Another student, noting that 67 is close to 70, adjusts both addends:  $67 + 84 = 70 + 81$ .  
650 Choosing to solve the easier problem, the student computes  $70 + 81 = 151$ .

651 Children who have not yet made sense of numbers in these ways often calculate larger  
652 quantities without reflection, sometimes getting unreasonable results. By using number  
653 sense, students can note that 195 is close to 200, so they estimate, before calculating,  
654 that the difference between 423 and 195 will be a bit more than 223. This kind of  
655 thinking can develop only, as noted above, if students have sufficient, sustained  
656 opportunities to "play" with numbers, to think about their relative size, and to estimate  
657 and reflect on whether their answers make sense (SMP.3, 7, 8). Students who have  
658 developed understanding of place value for three-digit numbers and the operation of  
659 subtraction may calculate to solve  $423 - 195$  in a variety of ways.

660 Note the following examples of students' thinking and recording of calculation  
661 strategies:

Student A	Student B
<p>“I subtracted 200, but that’s a little bit too much, so I added back 5.”</p> $\begin{array}{r} 423 \\ - 200 \\ \hline 223 \end{array}$ <p><math>223 + 5 = \mathbf{228}</math></p>	<p>“First I subtracted 100, because that’s easy, and that was 323. Then I subtracted 90, and got to 233 and then subtracted 5 more, so it’s 228.”</p> $\begin{array}{r} 423 \\ - 100 \\ \hline 323 \end{array}$ $\begin{array}{r} 323 \\ - 90 \\ \hline 233 \end{array}$ $\begin{array}{r} 233 \\ - 5 \\ \hline 228 \end{array}$

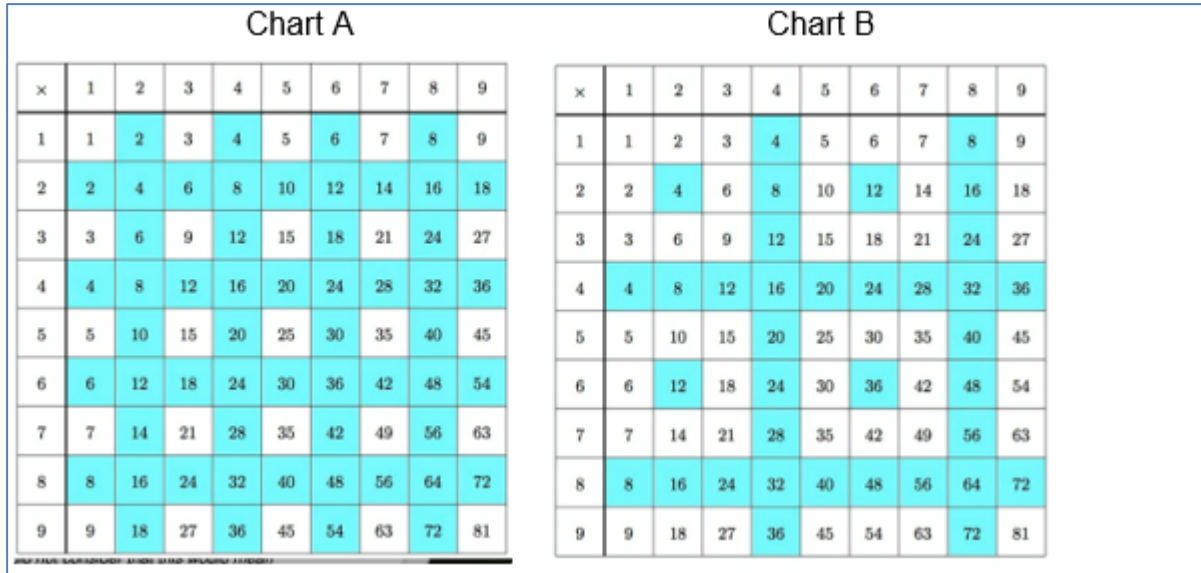
662 **Grade Four**

663 After their introduction to multiplication in third grade, fourth-grade students employ that  
 664 understanding to identify prime and composite numbers and to recognize that a whole  
 665 number is a multiple of each of its factors (4.OA.4). An activity such as Identifying  
 666 Multiples, found at Illustrative Mathematics (Illustrative Mathematics, n.d.a), provides a  
 667 reflective mathematics experience in a visually interesting format. Students explore the  
 668 multiplication table and, by highlighting multiples with color, see patterns and  
 669 relationships. This visual approach serves to cultivate and expand number sense as  
 670 well as to provide access for linguistically and culturally diverse English learners and to  
 671 those for whom visual mathematics and pattern seeking are particular strengths.

672 **Snapshot – Identifying Multiples**

673 Working in pairs, students color in all the multiples of 2 on Chart A and all the multiples  
 674 of 4 on Chart B. They also color the multiples of 3 on another chart.

675 The teacher displays these two examples of student work and begins the whole-class  
 676 conversation by asking, “What do you notice, what do you wonder about these two  
 677 charts?”



678

679 Students respond with their observations, and these are recorded on the whiteboard:

- 680
- 681 • “There are more numbers colored in on Chart A than on Chart B.”
  - 682 • “They were really careful with their coloring – it looks pretty!”
  - 683 • “It makes a pattern.”
  - 684 • “All the numbers we colored in are even numbers.”
  - 685 • “On Chart A it goes by twos and on B it goes by fours.”
  - 686 • “Chart A looks like a checkerboard.”
  - 687 • “Chart B is sort of like that, too, but the coloring doesn’t go all the way across some rows.”
  - 688 • “All the numbers colored on Chart B are colored in on Chart A, too.”

689 The goal of this segment of the lesson is for students to examine, make sense of, and  
 690 offer conjectures to explain why there are half as many multiples of 4 as there are  
 691 multiples of 2 (SMP.1, 3, 6, 7, 8). Based on the students’ observations, the teacher  
 692 poses a series of questions and prompts for students to investigate, which include:

- 693
- 694 • How do we know if we found all the multiples on each chart? Convince us.
  - 695 • Why is it that all the multiples of 2 and all the multiples of 4 are even numbers?
  - 696 • Why are there more multiples of 2 than multiples of 4 on our charts?
  - 697 • You noticed some patterns. Let’s think about why the multiples look like a pattern.

- 698
- Why does Chart A look like a checkerboard? What does that tell us?
- 699
- Why didn't all the numbers in a row such as the sixes row on Chart B get colored
- 700 in?

701 The teacher provides a structure for students to talk in small groups, addressing one or  
702 two of the questions posed. (See the snapshot *Peer Revoicing* in chapter 2 as well as  
703 the vignette [Productive Partnerships](#). The teacher anticipated the discussion and  
704 purposefully selected questions to support student engagement. During the peer  
705 interactions, the teacher visits each of the groups to observe and listen as students  
706 collaborate. This allows the teacher informal, formative assessment opportunities that  
707 guide the discussion, support the use of academic vocabulary, and pose additional  
708 probing questions as needed.

709 *(end snapshot)*

710 Fourth-grade students “round multi-digit numbers to any place” (4.NBT.3). Without a  
711 deep understanding of place value, rounding a large number makes no sense, and  
712 students often resort to rounding numbers based merely on a set of steps or rules to  
713 follow. Third-grade students, asked to round 8 to the nearest 100, did not consider that  
714 this would mean rounding to zero. On a parallel task for fourth-graders from Illustrative  
715 Mathematics (Illustrative Mathematics, n.d.b), Rounding to the Nearest 100 and 1000,  
716 students with limited understanding of place value are able to round 791 to the nearest  
717 1000 but are less successful with rounding 80 to the nearest 1000. Frequent and  
718 thoughtful use of context-based estimation can support students’ understanding of  
719 rounding (SMP.7, 8).

720 Estimation can often be overlooked in favor of algorithms that produce exact answers.  
721 However, estimation is a powerful, and often more practical, skill whose development  
722 can benefit students’ number sense and ingenuity in calculations. Moreover, estimation  
723 can often be carried out efficiently as a mental computation and so lends itself as a  
724 quick check that students can employ before, during, and after using precise but more  
725 cumbersome techniques. By explicitly focusing on estimating as a valuable skill in its  
726 own right, students can move beyond rounding or guessing and into strategies that

727 make use of the structure and properties of numbers. When students have a legitimate  
728 purpose to estimate, a problem that emerges from an authentic situation, the concept of  
729 estimation has real meaning. Students might estimate how many gallons of juice to  
730 purchase for an upcoming school event, the amount of time needed to walk to the public  
731 library, the amount of wall space that can be painted with a quantity of paint, or the  
732 budget needed to create a garden on campus.

### 733 ***Snapshot – Estimating***

734 Mr. Handy’s class has asked the school principal, Ms. Jardin, for funding to create a  
735 vegetable garden on campus. Their proposal pointed out that the students would grow  
736 healthy vegetables that could be part of school lunches and requested enough money  
737 to buy the materials needed: fencing, boards, and nails to build planter beds, garden  
738 soil, a long hose, a few tools, and seeds. Ms. Jardin responded that she is interested in  
739 the proposal and is willing to ask the school board for funds if the student council will  
740 provide an estimate of the costs. She will need the cost estimate quickly, however, in  
741 time for the next school board meeting.

742 In small groups, the fourth-graders excitedly discuss ways to create a reasonable  
743 estimate of costs. They list considerations:

- 744 1. What will the dimensions of the garden be, and how much fencing is needed?
- 745 2. How many planter beds will we have and how large will they be?
- 746 3. How many tools will we need? Which tools?
- 747 4. How long will the hose need to be?
- 748 5. Which seeds will we choose and how many packages should we buy?
- 749 6. What is the price of:
  - 750 a. fencing?
  - 751 b. boards for planter beds?
  - 752 c. garden soil?
  - 753 d. tools?
  - 754 e. hose?
  - 755 f. seeds?

756 Mr. Handy circulates, listening as groups discuss and noting meaningful ideas on a list.  
757 In a whole-group debrief, he shares the emerging list and guides the groups to reach  
758 consensus. Aware that students sometimes believe that calculating exactly is “better”  
759 than estimating, Mr. Handy reminds students that the goal is a reasonable *estimate*, not  
760 an exact amount, and that time is limited. After a brief discussion, the class concludes  
761 that in this circumstance, approximation is preferable to calculation. Mr. Handy assigns  
762 each group member the responsibility of finding prices and estimating how much would  
763 be needed of a specific item. He further advises that, as the groups determine  
764 reasonable quantities and prices, they should round these numbers to the nearest tens  
765 or hundreds place as appropriate.

766 Students use online resources to search for reasonable prices for the items and work  
767 collaboratively to determine reasonable estimates. They bring their results to Mr. Handy,  
768 who reviews ideas and consults with any groups needing additional support. Once  
769 estimates are ready for submission, each group records their recommendations on a  
770 shared spreadsheet. The students conclude the lesson with great enthusiasm and  
771 anticipation of a successful outcome for their proposal.

772 *(end snapshot)*

773 Real-world problems rooted in local context matter when supporting students’  
774 understanding of mathematics content. Memorizing rules about whether to round up or  
775 down based on the last digits of a number may produce correct responses some of the  
776 time, but little conceptual development is accomplished with such rules.

### 777 **Grade Five**

778 Fifth grade marks the last grade level at which Number and Operations in Base Ten is  
779 an identified domain in the CA CCSSM. At this grade, students work with powers of 10,  
780 use exponential notation, and can “explain patterns in the placement of the decimal  
781 point when a decimal is multiplied by a power of 10” (5.NBT.2). Fifth-grade students are  
782 expected to fully understand the place-value system, including decimal values to  
783 thousandths (SMP.7; 5.NBT.3). The foundation laid at earlier grades is of paramount  
784 importance in a fifth-grader’s accomplishment of these standards.

785 To build conceptual understanding of decimals, students benefit from concrete and  
786 representational materials and consistent use of precise language (Carbonneau,  
787 Marley, and Selig, 2013). When naming a number such as 2.4, it is imperative to read it  
788 as “2 and 4 tenths” rather than “2 point 4” in order to develop understanding and  
789 flexibility with number. Base-10 blocks are typically used in the primary grades, with the  
790 small cube representing one whole unit, a rod representing 10 units, and a 10 x 10 flat  
791 representing 100. If instead, the large, three-dimensional cube is used to represent the  
792 whole, students have a tactile, visual model to consider the value of the small cube, the  
793 rod, and the 10 x 10 flat. Another useful tool is a printed 10 x 10 grid. Students visualize  
794 the whole grid as representing the whole and can shade in various decimal values. For  
795 example, if two columns plus an additional five small squares are shaded on the grid,  
796 the student can visualize that value as 0.25 or  $\frac{1}{4}$  of the whole. When decimal numbers  
797 are read correctly—for example, reading .25, as “twenty-five hundredths”—students can  
798 make a natural connection between the decimal form and the fractional form, noting that  
799 “twenty-five hundredths” can be written as the fraction  $\frac{25}{100}$ , which simplifies to  $\frac{1}{4}$   
800 (SMP.6).

801 Fifth-grade students use equivalent fractions to solve problems; thus, it is essential that  
802 they have a strong grasp of equality (SMP.6) and have developed facility with using  
803 benchmark fractions (e.g.,  $\frac{1}{2}$ ,  $\frac{2}{3}$ ,  $\frac{3}{4}$ ) to reason about, compare, and calculate with  
804 fractions. Experiences with placing whole numbers, fractions, and decimals on the  
805 number line contribute to building fraction number sense. Students need time and  
806 opportunity to collaborate, critique, and reason about where to place the numbers on  
807 the number line (SMP.2, 3). For example, where might  $\frac{4}{7}$  be placed in relation to  $\frac{1}{2}$ ?  
808 As students advance to middle school mathematics, their understanding of place value  
809 and flexibility with whole numbers, fractions, and decimals will prepare them to work  
810 successfully with integers, percents, and ratios.



811 **How Do Children in Grades Three Through Five Develop**  
812 **Understanding of the Operations of Multiplication and Division?**

813 ***Grade Three***

814 Building understanding of multiplication and division constitutes a large part of the  
815 content for third grade. These students first approach multiplication as repeated addition  
816 of equal size groups, such as the illustrations here, which show 4 groups of 3 stars, for  
817 a total of 12 stars:  $4 \times 3 = 12$ .

818 Repeated Addition:  $4 \times 3 = 12$



819  
820 Then, as they apply multiplication to measurement concepts, students begin to view  
821 multiplication as “jumps” on a number line, as well as in terms of **arrays** and area.

822  $4 \times 3 = 12$  on a number line



824 Array,  $4 \times 3 = 12$



826 Area,  $4 \times 3 = 12$  square units



827

828 Students who make sense of numbers are likely to develop accurate, flexible, and  
829 efficient methods for multiplication. For example, to multiply  $8 \times 7$ , a student may find an  
830 easy approach by decomposing the 7 into  $5 + 2$  and thinking  $8 \times 5 = 40$ ;  $8 \times 2 = 16$ ;  $40$   
831  $+ 16 = 56$ . Children with well-developed number sense readily make successful use of  
832 the distributive property (SMP.7; 3.OA.5).

### 833 **Grade Four**

834 Concepts of multiplication advance in fourth grade, when students first encounter  
835 multiplication as comparison. Problems now include language such as “three times as  
836 much” or “twice as long.” Students need to be able to make sense of such problems and  
837 be able to illustrate them (SMP.1, 5). Strip diagrams, number lines, and drawings that  
838 represent a story’s context can support students as they develop understanding. This  
839 knowledge will serve them well as they begin to solve fraction multiplication problems, in  
840 which comparison contexts are frequently involved.

841 To multiply multi-digit numbers with understanding (4.NBT.5), fourth-graders need to  
842 have internalized place-value concepts. When thinking about  $4 \times 235$ , for example,  
843 students can use front-end estimation to recognize that the product will be greater than  
844 800, because  $4 \times 200 = 800$ . Students who consistently and intentionally use  
845 mathematical practices (SMP.1, 2, 6) will continue to make sense of multiplication as  
846 larger quantities and different contexts and applications are introduced. See the vignette  
847 [Grade Four: Multiplication](#), which illustrates a lesson where the teacher strengthens  
848 student understanding of multiplication as comparison.

### 849 **Grade Five**

850 Understanding place value and how the operations of multiplication and division are  
851 related allows fifth-grade students to “find whole-number quotients of whole numbers  
852 with up to four-digit dividends and two-digit divisors” (5.NBT.6). A student can solve  
853  $354 \div 6$  by decomposing 354 and dividing each part by 6, applying the distributive  
854 property. Thinking that  $354 = 300 + 54$ , they can divide 300 by 6, and then 54 by 6  
855 mentally or with paper and pencil:  $300 \div 6 = 50$ ;  $54 \div 6 = 9$ , and  $50 + 9 = 59$ . Therefore,  
856  $364 \div 6 = 59$ . Or a student could use multiplication to solve  $354 \div 6$  by thinking  $60 \times 6 =$

857 360, and then considering that  $59 \times 6 = 360 - 6$ , and  $360 - 6 = 354$ . In words, the  
858 student can express that it takes 60 sixes to make 360, and it would take one less 6 (59  
859 rather than 60) to make 354. Ample experience with math talks exposes students to a  
860 rich variety of mental strategies and positions them to select wisely from their repertoire  
861 of methods to apply a particular strategy in a given problem situation. It is essential that  
862 students have developed a robust understanding of the operations of multiplication and  
863 division as they approach the middle grades, where they will apply such reasoning to  
864 solve ratio and rate problems.

### 865 **How Do Children in Grades Three Through Five Come to Make Sense** 866 **of Operations with Fractions and Decimals?**

867 The grade five standards state that students will “Apply and extend previous  
868 understandings of multiplication and division to multiply and divide fractions” (5.NF.3 –  
869 7). This is a challenging expectation and deserves attention at every grade level. The  
870 story problems and tasks children experience in the younger grades typically rely on  
871 contexts in which things are counted rather than measured to determine quantities  
872 (“how *many* apples, books, children...” rather than “how *far* did they travel, how *much*  
873 does it weigh...”). However, measurement contexts more readily allow for fractional  
874 values and support working with fractions. A student who solves a measurement  
875 problem involving whole numbers can apply the same reasoning to a problem involving  
876 fractions. For example, weights of animals can serve as the context for subtraction  
877 comparisons (e.g., *Our dog weighs 28 pounds and our neighbor’s dog weighs 34*  
878 *pounds. How much more does the neighbor’s dog weigh than our dog?*), and the same  
879 thinking is needed if weights involve decimals or fractions (28.75 pounds vs. 34.4  
880 pounds). The use of decimals and fractions makes it possible to describe situations with  
881 more precision.

882 To support students making connections between operations with whole numbers and  
883 operations with fractions, teachers should emphasize a greater balance between  
884 “counting” and “measuring” problem contexts throughout transitional kindergarten

885 through grade five. (See chapter 6 for additional discussion and examples of fraction  
886 concept development.)

### 887 **Grade Three**

888 A major component of third-grade content is the introduction of fractions as a number.  
889 Previous grade-level work includes exploring fractions in geometric shapes and time.  
890 Students focus on understanding fractions as equal parts of a whole and as numbers  
891 located on the number line, and they use reasoning to compare unit fractions (3.NF.1, 2,  
892 3). Particular attention needs to be given to developing a firm understanding of  $\frac{1}{2}$  as a  
893 basis for comparisons, equivalence, and benchmark reasoning. Students might explore  
894 the idea of the whole and equal parts with Cuisenaire rods. In tasks such as Locating  
895 Fractions Less than One on the Number Line, found at Illustrative Mathematics  
896 (Illustrative Mathematics, n.d.c), students partition the whole on a number line into equal  
897 halves, fourths, and thirds and locate fractions in their relative positions.

### 898 **Grade Four**

899 At this grade, students develop an understanding of fraction equivalence by illustrating  
900 and explaining their reasoning. Students can strengthen their knowledge of fraction  
901 equivalence by engaging in games that provide practice, such as Matching Fractions or  
902 Fractional Wall, created by Nrich Maths (University of Cambridge, n.d.). Fourth-graders  
903 add and subtract fractions with like denominators, relying on the understanding that  
904 every fraction can be expressed as the sum of unit fractions.  $\frac{7}{4}$ , then, can be  
905 expressed as  $\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4}$ . The Number and Operations—  
906 Fractions 3–5 Progression reiterates the importance of students building their  
907 understanding of unit fractions. “Initially, diagrams used in work with fractions show  
908 them as composed of unit fractions, emphasizing the idea that a fraction is composed of  
909 units just as a whole number is composed of ones” (Common Core Standards Writing  
910 Team, 2022, 135).

911 Students in these grades come to recognize that a unit fraction is a *number*; it is  
912 something they can count in the ways they count and add with whole numbers. They  
913 can determine, for example, that two one-fourths plus three one-fourths equal five one-

914 fourths, or  $5/4$ . Further, by using unit fractions to build other fractions, students begin to  
915 make sense of adding and subtracting fractions with unlike denominators. This  
916 understanding allows them to “apply and extend previous understandings of  
917 multiplication to multiply a fraction by a whole number (4.NF.4)” when solving word  
918 problems. They represent their thinking with diagrams (e.g., number lines and strip  
919 diagrams), pictures, and equations (SMP.2, 5, 7). This work lays the foundation for  
920 further operations fractions in fifth grade.

### 921 **Grade Five**

922 Fifth-grade students apply their understanding of equivalent fractions to add and  
923 subtract fractions with unlike denominators (5.NF.1). They multiplied fractions by whole  
924 numbers in fourth grade; now they extend their understanding of multiplication concepts  
925 to include multiplying fractions in general (5.NF.4). Division of a whole number by a unit  
926 fraction ( $12 \div 1/2$ ) and division of a unit fraction by a whole number ( $1/2 \div 12$ ) are  
927 challenging concepts that are introduced in fifth grade (5.NF.7). To make sense of  
928 division with fractions, students must rely on an earlier understanding of division in both  
929 partitive (fair share) and quotitive (measurement) situations for whole numbers. The  
930 terms “partitive” and “quotitive” are important for teachers’ understanding; students may  
931 use the less formal language of fair share and measurement. What is essential is that  
932 students recognize these two different ways of thinking about division as they encounter  
933 contextual situations. Fifth-grade students who understand that  $12 \div 4$  can be asking  
934 “how many fours in 12?” (a quotitive view of division) can use that same understanding  
935 to interpret  $12 \div 1/2$  as asking “how many  $1/2$ s in 12?” (Van de Walle et al., 2014, 235).  
936 Applying understanding of operations with whole numbers to the same operations with  
937 fractions relies on students’ use of sophisticated mathematical reasoning and facility  
938 with various ways of representing their thinking (SMP.1, 5, 6).

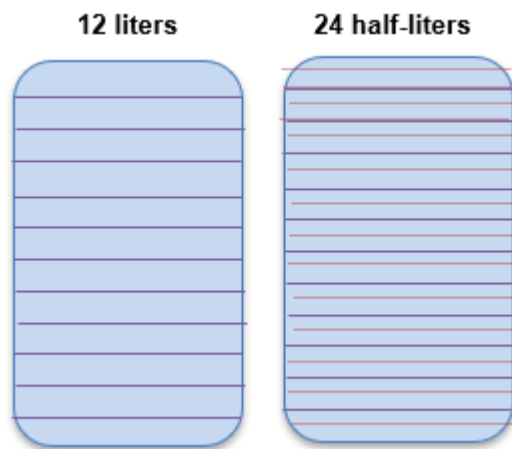
939 How might fifth-grade students approach a problem such as this?

940 *To make banners for the celebration, the teacher bought a 12-yard roll of ribbon.*  
941 *If each banner takes  $1/2$  yard of ribbon, how many banners can be made from*  
942 *the 12-yard roll of ribbon?*

943 A quotitive interpretation of division and a number line illustration can be used to solve  
944 this problem. If a length of 12 yards is shown, and  $\frac{1}{2}$ -yard lengths are indicated along  
945 the whole 12 yards, the solution, that 24 banners can be made because there are 24  
946 lengths of  $\frac{1}{2}$  yard, becomes visible.

947 Now consider the following problem:

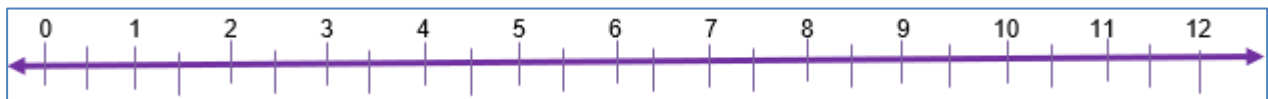
948 *For the foot race in the park tomorrow, our running coach bought a 12-liter*  
949 *container of water. We plan to fill water bottles for the runners. We will pour  $\frac{1}{2}$*   
950 *liter of water into each bottle. How many bottles can we fill? Will we have enough*  
951 *water for all 28 runners?*



952

953 A quotitive interpretation of division and a picture or a number line illustration can be  
954 used to solve this problem. The student begins by illustrating a quantity of 12 liters. The  
955 student then marks  $\frac{1}{2}$ -liter sections horizontally and finds there are 24 half liters.

956 A number line illustration:



957

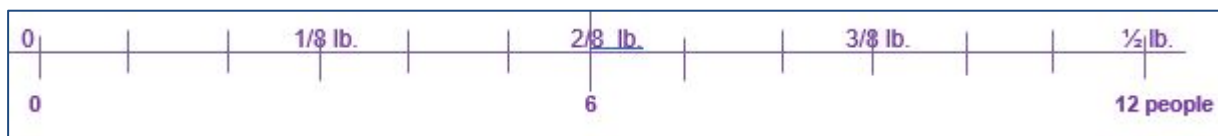
958 In either case, students can visually recognize that 24 water bottles can be filled  
959 because there are 24 half-liters in 12 whole liters (SMP.1, 2, 4, 5, 6).

960 To understand what  $\frac{1}{2} \div 12$  means as **partitive division**, a suitable context might  
961 involve  $\frac{1}{2}$  pound of candy to be shared among 12 people and asking how much each

962 person would get. A picture or number line representation can be used to illustrate the  
963 story. The solution can be seen by separating the  $\frac{1}{2}$  pound into 12 equal parts and  
964 finding that each portion represents  $\frac{1}{24}$  of a pound of candy.



965  
966 Sense-making for fraction division becomes accessible when students discuss their  
967 reasoning about problems set in realistic contexts and use visual models and  
968 representations such as the following to express their ideas to others (SMP.1, 3, 6).



969  
970 Third- through fifth-grade students who can make sense of operations with fractions and  
971 decimals, who can analyze a contextual situation involving fractions, and who can  
972 represent their thinking are prepared for the middle school expectation that they:

- 973 • apply and extend previous understandings of multiplication and division to divide  
974 fractions by fractions (6.NS),
- 975 • fluently add, subtract, multiply, and divide multi-digit decimals using the standard  
976 algorithm for each operation (6.NS.3), and
- 977 • apply and extend previous understandings of arithmetic to algebraic expressions  
978 (6.EE).

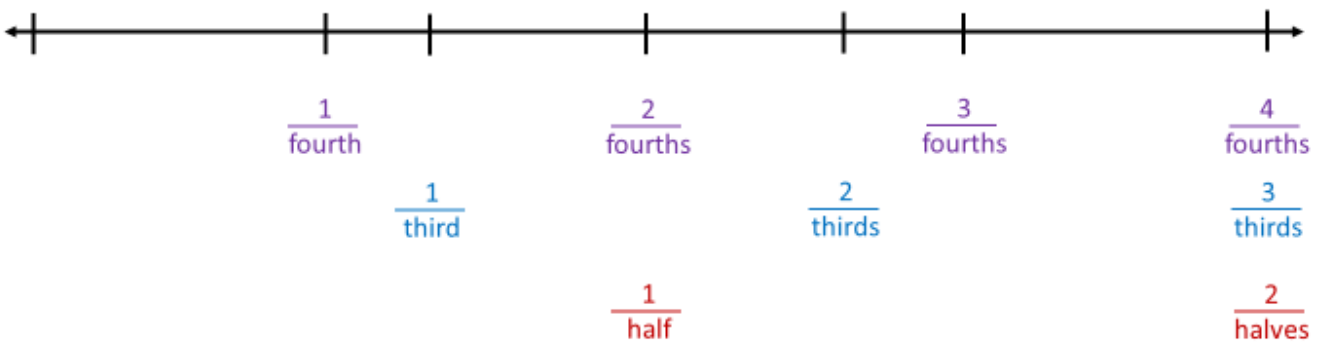
## 979 **How Do Students in Grades Three Through Five Use Number Lines as** 980 **Tools?**

### 981 **Grade Three**

982 Younger-grade students use number lines to order and compare whole numbers and to  
983 illustrate addition and subtraction situations. In third grade, children extend their  
984 reasoning about numbers. They begin using number lines to represent fractions and to

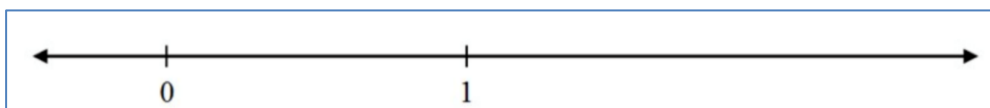
985 solve problems involving measurement of time (3.NF.2; 3.MD.1; SMP.3, 5). In the first  
986 and second grades, students partitioned shapes into equal parts and described these  
987 parts with words: halves, thirds, fourths, etc., but they did not write fractions as  
988 numbers,  $1/2$ ,  $1/3$ ,  $1/4$ , etc. (1.G.A.3; 2.G.A.3).

989 Third-graders begin to record fractions as numbers and to locate fractions on the  
990 number line (3.NF.A.1, 2; SMP.2, 6, 7). The concepts of numerator and denominator  
991 are new to students and crucial to understanding of fractions. Writing the denominators  
992 of fractions in word form (as in the illustration below) initially can help students  
993 distinguish between numerators and denominators and serves to link their previous  
994 understanding of fractional parts with the more abstract idea of fractions as numbers on  
995 a number line. The denominator of a fraction tells the name of the piece, and this  
996 understanding enables students to make sense of why, when adding fractions, it is  
997 necessary for the fractions to have the same denominator.



998  
999 Third-grade students use reasoning about the relative sizes of fractions to estimate their  
1000 positions on the number line. For example, in the third-grade task Find  $1/4$ , Starting  
1001 From 1 from Illustrative Mathematics (Illustrative Mathematics, n.d.d), students need to  
1002 determine where  $1/4$  is located. This calls for understanding that  $1/4$  means one of four  
1003 equal parts, and that we can represent that quantity as a location on the number line,  
1004 one-fourth the distance between 0 and 1 whole.

1005 The number line shows two numbers, 0 and 1:



1006



1007 Where is  $\frac{1}{4}$  on this number line?

1008 **Grade Four**

1009 Fourth-graders develop facility with naming and representing equivalent fractions and  
1010 begin to use decimal notation for fractions. They continue to build their capacity to  
1011 locate and interpret values on a number line (4.NF.1, 2, 6, 7; SMP.1, 5, 7). Students can  
1012 find equivalent names for fractions, determine the relative size of fractions and decimal  
1013 fractions, and use reasoning to locate these numbers on a number line. For example, a  
1014 task might provide a number line on which the numbers 2.0 and 2.5 are identified, and  
1015 students use their understanding of fractions to locate 1.0, 0.75,  $\frac{5}{4}$ ,  $\frac{7}{3}$ , and  $1\frac{8}{10}$ .

1016 **Grade Five**

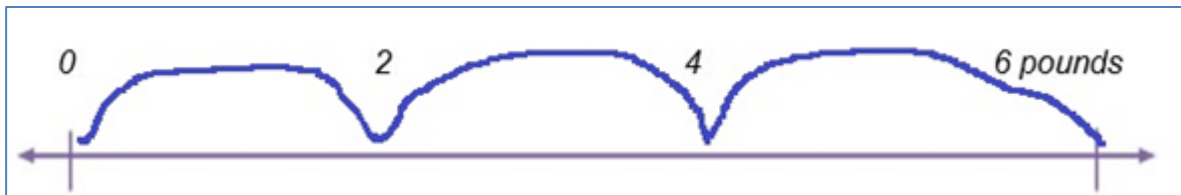
1017 Fifth-graders apply strategies and understandings from previous grade-level  
1018 experiences with multiplication and division to make sense of multiplication and division  
1019 of fractions (5.NF.6, 7c; SMP.1, 2, 5, 6). This includes using the number line as a tool to  
1020 represent problem situations. Multiplication and division with fractions can be  
1021 conceptually challenging. By making explicit connections between thinking strategies  
1022 and representations previously used for whole number multiplication and division,  
1023 teachers can support students' developing understanding of these operations.

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1024 Whole number example:

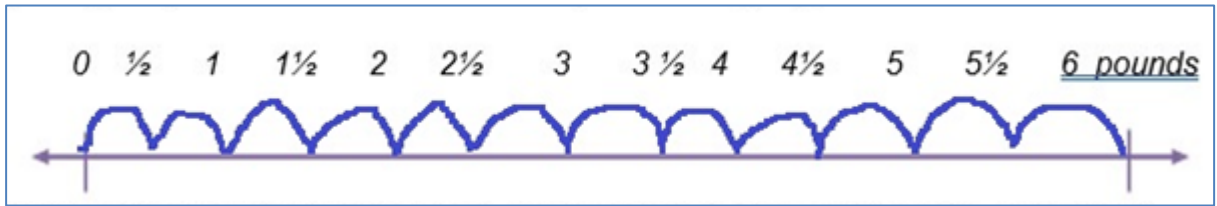
1025 *We harvested 6 pounds of radishes in our garden and put 2 pounds into each*  
1026 *basket. How many baskets did we use?*



1027  
1028 *We used three baskets. (Note the 2-pound jumps above, starting at 6 and*  
1029 *working backwards along the number line to represent the three baskets*  
1030 *needed.)*

1031 Parallel fraction example:

1032 We harvested 6 pounds of radishes in our garden. We put radishes into bags,  
1033 placing  $\frac{1}{2}$  pound of radishes in each bag. How many bags did we fill?



1034  
1035 Using the same strategy as before, we can see that we filled 12 bags. (Note the  
1036 equal  $\frac{1}{2}$ -pound jumps, starting at 6 and working backwards along the number  
1037 line to represent 12 bags of radishes.)

---

1038 Extensive and thoughtful experience with locating whole numbers and fractions on the  
1039 number line in grades three through five will position students for success in grades six  
1040 through eight mathematics work with the system of rational numbers. In middle grades,  
1041 students will place positive and negative values on the number line, apply previous  
1042 understandings of addition and subtraction to rational numbers, and graph locations in  
1043 all four quadrants of the coordinate plane (6.NS.6, 7, 8; 7.NS.1).

## 1044 Middle Grades, Six Through Eight

1045 As students enter the middle grades, the number sense they acquired in the elementary  
1046 grades deepens with the content. Students transition from exploring numbers and  
1047 arithmetic operations in kindergarten through grade five to exploring relationships  
1048 between numbers (CC2, Exploring Changing Quantities; and CC3, Taking Wholes Apart  
1049 and Putting Parts Together) and making sense of contextual situations using various  
1050 representations. SMP.2 is especially critical at this stage, as students represent a wide  
1051 variety of real-world situations through the use of real numbers and variables in  
1052 expressions, equations, and inequalities.

1053 Three big ideas (Boaler, Munson, and Williams, 2018) related to number sense for  
1054 these grades call for students to do the following:

- 1055 ● Demonstrate number line understanding
- 1056 ● Develop an understanding of ratios, percents, and propositional relationships

- 1057 • See generalized numbers as leading to algebra

1058 **How Is Number Line Understanding Demonstrated in Grades Six**  
1059 **Through Eight?**

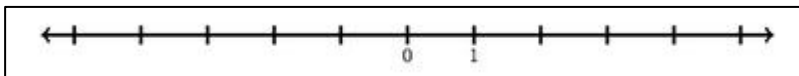
1060 **Grade Six**

1061 Number lines are an essential tool for teachers to help students create a visual  
1062 understanding for numbers. Work with number lines begins in second grade as students  
1063 use them to count by positive integers, to determine whole number sums and  
1064 differences, and as a distance model and measurement tool with a ruler. By third grade,  
1065 students use number lines to place and compare fractions as well as solve word  
1066 problems. In fourth grade, the use of number lines includes decimals. In fifth grade,  
1067 students use number lines as a visual model to operate with fractions. They are also  
1068 introduced to coordinate planes in fifth grade. In sixth grade, rational numbers, as a set  
1069 of numbers that includes whole numbers, fractions, decimals, and their opposites, are  
1070 seen as points on a number line (6.NS.6) and as points in a coordinate plane (6.NS.6.b  
1071 and c), which expands on the fifth-grade view of coordinate planes. Ordered pairs, in  
1072 the form  $a,b$ , are introduced as the notation to describe the location of a point in a  
1073 coordinate plane. Sets of numbers can often be efficiently represented on number lines,  
1074 and, at the sixth-grade level, students are introduced to the strategy of representing  
1075 solution sets of inequalities on a number line (6.EE.8).

1076 Students also see the relationship between absolute value of a rational number and its  
1077 distance from zero (6.NS.7.c) and use number lines to make sense of negative  
1078 numbers, including in contexts such as debt. The task below demonstrates an example  
1079 of how number lines can be used to achieve an understanding of the connection  
1080 between opposites and positive/negative.

1081 Task (adapted from Illustrative Math, “Integers on the Number Line 2”)

1082 Below is a number line with 0 and 1 labeled:



1083

1084 We can find the opposite of 1, labeled  $-1$ , by moving one unit past 0 in the  
1085 opposite direction of 1. In other words, since 1 is one unit to the right of 0 then  $-1$   
1086 is one unit to the left of 0.

1087 1. Find and label the numbers  $-2$  and  $-4$  on the number line. Explain.

1088 2. Find and label the numbers  $-(-2)$  and  $-(-4)$  on the number line. Explain.

1089 As two quantities vary proportionally, double number lines capture this variance in a  
1090 dynamic way. Grade six students are introduced to the strategy of using double number  
1091 lines to represent whole number quantities that vary proportionally (6.RP.3). The  
1092 vignette *Mixing Paint* in chapter seven provides an illustration of the double number line  
1093 strategy for a sixth-grade ratio and proportion problem.

## 1094 **Grade Seven**

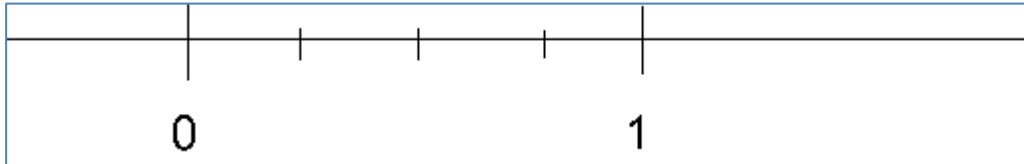
1095 In seventh grade, students develop a unified number understanding that includes all  
1096 types of numbers they have seen in previous standards. That is, they understand  
1097 fractions, finite or repeating decimals, percents, and integers as different  
1098 representations of rational numbers, and they attend to precision in their use of these  
1099 words (SMP.6). Every fraction, finite or repeating decimal, percent, and integer can be  
1100 written in the form of  $a/b$  where  $a$  is an integer and  $b$  is a positive integer—and  
1101 understandings of fractions, decimals, percents, integers, and whole numbers can all be  
1102 subsumed into a larger understanding of rational numbers. This unified understanding is  
1103 achieved, in part, through students' use of number lines to represent operations on  
1104 rational numbers, such as the addition and subtraction of rational numbers on a number  
1105 line (7.NS.1).

1106 For students, the mechanics of using a number line to represent operations on rational  
1107 numbers rests upon two realizations: first, rational numbers are locations on the number  
1108 line; and second, the distances between rational numbers are also rational numbers.  
1109 Teachers should use activities that promote the understanding of these two realizations.  
1110 For the addition of two rational numbers, for example, the first number can be seen as  
1111 fixing a location, while the second number refers to the distance moved away from the  
1112 first number. The following snapshot illustrates this relationship.

1113 **Snapshot: Visualizing Fractions on and Within a Number Line**

1114 Ms. V knows that her students struggle with labeling fractions on a number line. She  
1115 poses the following task to them:

1116 *In looking at the number line diagram below, the quantity  $\frac{1}{4}$  appears*  
1117 *more than once. Talk with your partner about all the ways  $\frac{1}{4}$  occurs in*  
1118 *the diagram. How many can you and your partner come up with?*



1119  
1120 Most student pairs recognize that the first tickmark to the right of 0 can be labeled with  
1121  $\frac{1}{4}$ . The pairs struggle in coming up with a second place that  $\frac{1}{4}$  is seen. Ms. V asks  
1122 them if they can label the other tick marks. They can see that the middle tickmark can  
1123 be labeled as  $\frac{1}{2}$ . Ms. V then encourages them to think of  $\frac{1}{2}$  as  $\frac{2}{4}$ . One pair excitedly  
1124 raises their hand “there is another  $\frac{1}{4}$  to get from  $\frac{1}{4}$  to the  $\frac{2}{4}$ !” Ms. V asks them  
1125 where this appears on the diagram, and one of the pair places it between the  $\frac{1}{4}$  and  
1126  $\frac{2}{4}$  tickmarks. The other students offer the other “between tickmark” places as other  
1127 appearances of  $\frac{1}{4}$ . Thus, they see that  $\frac{1}{4}$  only occurs once, as a location, but it  
1128 occurs four times as a distance or length.

1129 This two-fold usage of number lines to represent locations and distances is used to  
1130 solidify further ideas: opposite quantities, known as additive inverses, combine to make  
1131 0 (7.NS.1a); subtraction is actually addition of an additive inverse, and the distance  
1132 between two rational numbers is the absolute value of their difference (7.NS.1c). In  
1133 bringing attention to numbers as serving as both locations and distances, Ms. V has  
1134 given her students more tools to help them explore how quantities, and the changes  
1135 between them (CC2), can be represented on a number line.

1136 *(end snapshot)*

1137 Seventh-graders also extend the use of double number lines that represent whole  
1138 number quantities (introduced in sixth grade, 6.RP.3) to now include fractional quantities

1139 that vary proportionally (7.RP.1). The vignette [Grade Seven, Using a Double Number](#)  
1140 [Line](#), illustrates how a teacher supports students in building this extension.

### 1141 **Grade Eight**

1142 In eighth grade, students' understanding of rational numbers is extended in two  
1143 important ways. First, rationals have decimal expansions that eventually repeat, and,  
1144 vice versa, all numbers with decimal expansions that eventually repeat are rational  
1145 (8.NS.1). A typical task to demonstrate the first aspect of this standard is to ask  
1146 students to use long division to demonstrate that  $3/11$  has a repeating decimal  
1147 expansion, and to explain why. As students realize the connection between the  
1148 remainder and the repeating portion (once a remainder appears a second time, the  
1149 repeating decimal is confirmed), their understanding of rational numbers can now more  
1150 fully integrate with their understanding of decimals and place value.

1151 Second, as students begin to recognize that there are numbers that are not rational—  
1152 *irrational* numbers—they can see that these new types of numbers can still be located  
1153 on the number line and that these new irrational numbers can also be approximated by  
1154 rational numbers (8.NS.2). The foundation for this recognition is actually built through  
1155 seventh-grade geometry explorations of the relationship between the circumference and  
1156 diameter of a circle and formalized into the formula for circumference (7.G.4), where the  
1157 division of the circumference by the diameter for a given circle always results in a  
1158 number a little larger than 3, irrespective of the size of circle. Of course, in exploring this  
1159 quotient of circumference by diameter, students get a look at a decimal approximation  
1160 for their first irrational number, pi. This groundwork in quotients is critical, as students  
1161 use rational approximations (an integer divided by an integer) to compare sizes of  
1162 irrational numbers, locate them on number lines, and estimate values of irrational  
1163 expressions, like  $\pi^2$ .

1164 The think-pair-share format can be used as a powerful means to build number sense for  
1165 this new type of number, irrational numbers, as illustrated in the following snapshot.

1166 ***Snapshot: Grade Eight, Irrationals on a Number Line***

1167 Ms. H designs a lesson for her students to see that irrational numbers behave much like  
1168 rational numbers, in that they can be taken apart and “repackaged” in ways that, though  
1169 more symbolic, rely upon the same properties as rational numbers (CC3). She has  
1170 decided to build on a short think-pair-share activity for her students to engage with  
1171 classmates to place rational and irrational numbers on a number line (8.NS.2). Ms. H  
1172 begins: “Please copy this number line on the board onto your paper. I would like for you  
1173 to spend a minute or so thinking quietly about where to place  $\sqrt{4}$  and  $\sqrt{9}$  on your  
1174 number line. When your thinking is complete, talk with a partner about why you decided  
1175 on your number line placements.”

1176 Ms. H walks between students monitoring work, asking questions to promote the use of  
1177 academic vocabulary and align her instruction with ELD support for English learners.  
1178 She encourages all of her students to use open sentence frames (“I placed  $\sqrt{4}$  here  
1179 because [blank]” or “Since  $\sqrt{9}$  equals [blank], then I placed it [blank]”) to expand  
1180 their use of mathematical language. She supports her linguistically and culturally  
1181 diverse English learners, observing and listening to them speak about where to place  
1182 the values while paying close attention to their use of mathematical language and  
1183 providing additional guiding questions, judicious coaching, and corrective feedback  
1184 when necessary. In providing designated ELD support, she provides lists of terms  
1185 related to the language of comparison, such as “the same as,” “close to,” “almost,”  
1186 “greater than,” “less than,” “smaller,” and “larger.” (See chapter two for more on UDL  
1187 and ELD strategies.)

1188 Ms. H: “Oh, I see many of you recognized that these values are more simply expressed  
1189 as our good friends 2 and 3! Next, I want to give you another minute for you to place  
1190  $\sqrt{5}$  on the number line.”

1191 (After 60 seconds or so)

1192 Ms. H: “Okay, please check with your partner. How do your locations compare?”

1193 (Conversation in pairs)

1194 Ms. H: “Can someone describe how they placed  $\sqrt{5}$  on their number line using the  
1195 document camera?”

1196 (Several pairs show their placement and describe their thinking.)

1197 Ms. H: “Lastly, please describe how to determine where  $2\sqrt{5}$  should be placed.  
1198 Think about this on your own for a minute or so, then check with your partner.”

1199 (Students work individually then in pairs on this extension of their previous work, finally  
1200 sharing their work when finished.)

1201 (*end snapshot*)

1202 Irrational numbers other than  $\pi$ , such as  $\sqrt{2}$ , can be introduced in eighth grade in a  
1203 concrete geometric way, such as the following activity to be done on a pegboard with  
1204 rubber bands:

- 1205 1. Using a rubber band, create a square with area 4.
- 1206 2. Now draw a square with area 9.
- 1207 3. Can you draw a square with area 2?
- 1208 4. How about drawing a square with area 5? Area 3?

1209 **How Do Students in Grades Six Through Eight Develop an**  
1210 **Understanding of Ratios, Rates, Percents, and Proportional**  
1211 **Relationships?**

1212 ***Grade Six***

1213 In sixth grade, students are introduced to the concepts of ratios and unit rates (6.RP.1  
1214 and 6.RP.2) and use tables of equivalent ratios, double number lines, tape diagrams,  
1215 and equations to solve real-world problems (6.RP.3). A critical feature to emphasize for  
1216 students is the ability to think multiplicatively rather than additively. For example, in the  
1217 table below, missing values in a column can be found by multiplying (or dividing) a  
1218 different column by a number; in the same table, moving from the second column (with  
1219 10 cups of sugar) to the third column (with 1 cup of sugar) requires dividing by 10, so



1220 this same calculation is done in moving from 16 cups of flour to 1.6 cups of flour.  
1221 Alternatively, in moving between rows, students can see that multiplying (or dividing) by  
1222 a number is used in moving from the cups of sugar to cups of flour; in the case below,  
1223 multiplying the cups of sugar by 1.6 results in the appropriate cups of flour in the second  
1224 row.

Cups of sugar	5	10	1		1.5	15	
Cups of flour	8	16		0.8	2.4		

1225

1226 Presenting scenarios where students must recognize whether two quantities are varying  
1227 additively (same amount added/subtracted to both) or multiplicatively (both quantities  
1228 are multiplied/divided by the same value) can strengthen proportional reasoning, which  
1229 follows in later grades. As students work with covarying quantities, such as miles to  
1230 gallons, they see the value in expressing this relationship in terms of a single number  
1231 that represents a unit rate, miles per (one single) gallon or miles per gallon.

### 1232 **Grade Seven**

1233 In seventh grade, students' understanding of rates and ratios is drawn upon to  
1234 recognize and represent proportional relationships between quantities (7.RP.2). There  
1235 are a host of representations for students to be introduced to, and to later draw from, as  
1236 they reason through proportional situations: graphs, equations, verbal descriptions,  
1237 tables, charts, and double number lines. Although there are many approaches to solving  
1238 proportions, the emphasis in any approach should always be on sense making rather  
1239 than on "answer getting," as the box below further explains.

### 1240 **Pitfalls with Proportions**

1241 There is a danger in working with proportions for students to shift away from sense-  
1242 making to "answer-getting," as Phil Daro points out (Daro, 2014). One classic case of  
1243 this is in the use of cross-multiplication to solve for unknowns in a proportion. For  
1244 example, an elementary school wishes to determine the number of swings needed at  
1245 recess on the playground. Not all students swing, so it is determined that, at a minimum,

1246 two swings are needed for every 25 students. At recess, how many swings, at a  
1247 minimum, are needed for 150 students? A typical approach to this would be to set up a  
1248 proportion as

$$1249 \quad (2 \text{ "swings"}) / (25 \text{ "students"}) = (x \text{ "swings"}) / (150 \text{ "students"})$$

1250 In solving for the number of swings, students are often led to cross-multiply then divide  
1251 to find the unknown:

$$1252 \quad 2 \cdot 150 = 25 \cdot x$$

$$1253 \quad 300 = 25 \cdot x$$

$$1254 \quad 12 = x$$

1255 Although this leads to a correct answer, there are several pitfalls associated with cross-  
1256 multiplying: The units become nonsensical when multiplied (the units label for 300 in the  
1257 second equation is...swing-students?).

1258 Once introduced to cross-multiplying, students are strongly visual, so whenever they  
1259 see two fractions, regardless of the operation or relationship between them, they are  
1260 inclined to cross-multiply as a way to “eliminate” the fractions at the outset. Thus, cross-  
1261 multiplying can contaminate, or even circumvent, sensible strategies to perform  
1262 operations with fractions.

1263 As pointed out earlier, sense-making should be an emphasis, and algorithms should be  
1264 used after students have developed conceptual understanding (Lamon, 2012; Siegler et  
1265 al., 2010). Cross-multiplying eschews approaches such as scaling up or recognizing  
1266 internal factors, which contribute to greater number sense and provide means for  
1267 students to explore changing quantities meaningfully (CC2).

1268 Initially, students test for proportionality by examining equivalent ratios in a table or by  
1269 graphing the relationship and looking for a line (7.RP.2.a). They may also attempt to  
1270 identify a constant of proportionality (7.RP.2.b) or represent the equation as a  
1271 relationship (7.RP.2.c). Although percents are introduced in sixth grade, percents are

1272 often used in the context of proportional reasoning problems in seventh grade (7.RP.3).  
1273 Because of the rich variety in approaches to solving proportional problems, teachers  
1274 should make good use of class conversations about open-approach problems. The  
1275 vignette [Grade Seven, Ratios and Orange Juice](#) provides an example of an open-  
1276 approach problem involving ratios.

### 1277 **Grade Eight**

1278 Understanding of proportional relationships plays a fundamental role in helping students  
1279 make sense of linear equations graphically. In plotting points and drawing a line,  
1280 students recognize that each graph of a proportional relationship between two quantities  
1281 is actually a line through the origin, and that the unit rate, in units of the vertically  
1282 oriented quantity (y) per one unit of the horizontal quantity (x), is the slope of the graph  
1283 (8.EE.5). By situating the graphical features of a line, such as the slope, in prior  
1284 understanding of proportions, students are able to internalize an understanding of linear  
1285 equations that is interwoven with their understanding of contexts for linear equations, as  
1286 opposed to two disconnected schemas. The following task can provide a means to  
1287 connect ratio tables, unit rates, and linear relationships.

---

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#### 1288 **Task – Unit Rates, Line and Slope**

1289 Two cups of yellow paint are mixed with three cups of blue paint to make Gremlin  
1290 Green paint.

- 1291 a. How much yellow and blue paint is needed to make 35 cups of the  
1292 Gremlin Green paint?
  - 1293 b. Set up a ratio table that shows all three pairs of unit rates.
  - 1294 c. Write two unit rate statements based on your work in part a.
  - 1295 d. Choose two points from your ratio table and graph the line through these  
1296 points. How does the slope of your line relate to the unit rates in your table from  
1297 part b?
- 
-

1298 **How Do Students in Grades Six Through Eight See Generalized**  
1299 **Numbers as Leading to Algebra?**

1300 ***Grade Six***

1301 To many, algebra is seen as a type of generalized arithmetic, with letters as stand-ins  
1302 for general numbers in expressions (Usiskin, 1999). In sixth grade, students are  
1303 introduced to the idea that letters can stand for numbers (i.e., using a letter for a  
1304 nonspecific, general number); they write, read, and evaluate expressions involving  
1305 letters, operations, and numbers (6.EE.1). For sixth-grade students, variables are  
1306 intrinsically related to numbers, and the conceptions they have formed about how  
1307 numbers operate form the basis of their understanding of how variables operate. As  
1308 students take apart expressions and put parts together in building different expressions,  
1309 first with numbers, then with variables, they further their understanding of the  
1310 fundamental idea of Taking Wholes Apart and Putting Parts Together (CC3).

1311 Ideas of equivalence and operations, laid before in earlier grades, now take on new  
1312 meaning as students apply properties of operations to generate equivalent expressions  
1313 (6.EE.3) and identify when two expressions are equivalent (6.EE.4). Additionally, the  
1314 relationship between numerical understanding and algebraic understanding is  
1315 reciprocal; for example, the recognition that  $t + t + t$  is equivalent to  $3t$  can provide  
1316 additional insight for students to see multiplication as repeated addition. The number  
1317 sense children have developed to this point also enables them to go beyond building  
1318 and comparing expressions to reasoning about and solving one-variable equations of  
1319 various types (6.EE.7).

1320 ***Grade Seven***

1321 Students' understanding of rational numbers, as whole numbers, fractions, decimals,  
1322 and percents, supports their ability to solve real-life and mathematical problems in  
1323 seventh grade (7.EE.3). Specifically, students construct (from word problems) and solve  
1324 equations of the form  $px + q = r$  and  $p(x + q) = r$ , where  $p$ ,  $q$ , and  $r$  are rational numbers  
1325 in seventh grade (7.EE.4). Many of the properties that students use in solving these  
1326 types of equations are reliant upon a well-developed number sense. In other words, to

1327 solve equations involving unknowns that are rational numbers, students must rely upon  
1328 their understanding of rational numbers themselves, at times. In the equation above, for  
1329 example, students can be sure that  $p$  times  $x$  is another rational number because they  
1330 have built an intuition about the closure property of multiplication through their prior  
1331 work in multiplying specific rational numbers together and seeing the answers that are  
1332 arrived at.

1333 As students grow increasingly reliant upon properties—first explored with numbers in  
1334 earlier grades and now seen to be consistent when letters replace numbers, such as  
1335 multiplying by 1 or adding 0, to facilitate the many correct ways equations can be used  
1336 to model a situation (7.EE.4.a)—their number sense develops into a sense for algebra.  
1337 Because of this progression, the beginnings of algebra understanding for students  
1338 should be rooted in sense-making about how numbers work in a more general setting. It  
1339 is worth pointing out here that although it is tempting to provide lists of steps (e.g.,  
1340 simplify both sides of the equation, do the same operation to both sides, isolate the  
1341 variable using operations, etc.), lists of steps should only be provided when generated  
1342 by students themselves in describing their steps on particular problems, lest students  
1343 trade active reasoning from intrinsic properties to a reliance upon rote procedural skills  
1344 (Reys and Reys, 1998).

### 1345 ***Grade Eight***

1346 In eighth grade, the notation for numbers expands greatly, with the introduction of  
1347 integer exponents and radicals to represent solutions of equations (8.EE.2). For  
1348 students with a firm grasp of numbers and variables, the introduction of this notation can  
1349 be taken in stride. For example, if students are asked to compare  $2 + 2 + 2$  to  $x + x + x$   
1350 and to  $\sqrt{2} + \sqrt{2} + \sqrt{2}$ , the connection between these—as three twos, three  
1351  $x$ s, and three square roots of two—becomes more apparent to students and enables  
1352 them to draw upon number sense in forming their algebra sense. In looking for and  
1353 making use of the structure of these expressions (SMP.7), students are reacquainted  
1354 with the importance of CC3 as well. Number sense also forms a critical role in eighth  
1355 grade, as students can check the accuracy of their answers with estimation and use

1356 place-value understanding to express large and small numbers in scientific notation  
1357 (8.EE.4).

1358 ***Math Talks, Grades Six Through Twelve***

1359 Math talks, which include number talks, number strings, and number strategies, are  
1360 short discussions in which students solve a math problem mentally or with a math  
1361 drawing, share their strategies aloud, and as a class determine a correct solution.  
1362 Number math talks can be viewed as “open” versions of computation problems because  
1363 students are encouraged to invent or apply strategies that will allow them to find a  
1364 solution mentally or with math drawings and to explain their approach to peers. Math  
1365 talks designed to highlight a particular type of problem or useful strategy serve to  
1366 advance the development of efficient, generalizable strategies for the class. These class  
1367 discussions provide an interesting challenge and a safe situation in which to explore,  
1368 compare, and develop strategies.

1369 Math talks in grades six through eight can strengthen, support, and extend calculation  
1370 strategies involving expressions, decimal, percent, and fraction concepts, as well as  
1371 estimation. Math talks in grades nine through twelve can strengthen, support, and  
1372 extend algebraic simplification strategies involving expressions, connect algebra  
1373 concepts to geometry, and provide opportunities to practice estimation of answers. Also,  
1374 many math talks from grades six through eight are still readily applicable in grades nine  
1375 through twelve, as they can lay valuable groundwork for algebra understanding. For  
1376 example, strategies that make use of place value and expanded form on multiplication  
1377 problems, such as  $134 \times 36$ , can be employed to understand multiplication of binomials.  
1378 With many of these topics, it is helpful for students to be able to use math drawings and  
1379 written notations/methods to support problem solving and explanations.

1380 The notion of using language to convey mathematical understanding aligns with the key  
1381 components of the CA ELD Standards. The focus of a math talk is on comparing and  
1382 examining various methods so that students can refine their own approaches, possibly  
1383 noting and analyzing any error they may have made. In the course of a math talk,  
1384 students often adopt methods another student has presented that make sense to them.

1385 The CA ELD Standards promote Interacting in Meaningful Ways (26–7), where  
1386 instruction is collaborative, interpretive, and productive. To facilitate meaningful  
1387 discourse, the teacher can use a Collect and Display routine (SCALE, 2017). As  
1388 students discuss their ideas with their partners, the teacher listens for and records, in  
1389 writing, the language students use, and may sketch diagrams or pictures to capture  
1390 students' own language and ideas. These notes are displayed during an ensuing class  
1391 conversation, when students collaborate to make and strengthen their shared  
1392 understanding. Students are able to refer to, build on, or make connections with this  
1393 display during future discussion or writing.

1394 Some examples of problem types for math talks at the sixth- through eighth-grade level  
1395 include:

- 1396 ● Order of operation calculations for which students can apply properties to help  
1397 simplify complicated numerical expressions. For example,  $3(7 - 2)^2 + 8 \div 4 - 6$   
1398  $\times 5$ .
- 1399 ● Operations involving irrational numbers:  $2/3$  of pi is approximately how much?  
1400 Four times  $\sqrt{8}$  is closest to which integer?
- 1401 ● Percent and decimal problems: Compute 45 percent of 80; or calculate the  
1402 percent increase from 80 to 100; or 0.2 percent of 1000 is how much?

1403 Some examples of problem types for math talks at the ninth- through twelfth-grade level  
1404 include:

- 1405 ● Which graph doesn't belong? Various collections of graphs could be used, where  
1406 all but one graph agree on various characteristics. The ensuing conversations  
1407 help students attend to precision in the graphs and with their language (SMP.6)  
1408 as they talk out the underlying causes of the differences between the graphs. For  
1409 example, four graphs of polynomial functions could be displayed, with three odd-  
1410 degree polynomial and one even-degree polynomial, which can highlight the  
1411 notion of how the terms *even* and *odd* are used with regards to polynomials.  
1412 Another example could be where one function displayed has multiple real roots,  
1413 while the others have single or no real roots.

- 1414       ● Rewriting expressions using radical notation, such as  $(a^2b^3)^{\frac{3}{2}}$ . There are often  
1415       multiple approaches to simplifying expressions, so these can serve as excellent  
1416       discussion points for students to see a variety of ways to approach simplification.  
1417       ● Similarly, there is merit to sharing and discussing the myriad ways to approach  
1418       multiplying monomials, binomials, and trinomials (e.g.,  $(x + y)(3x - 2y)$ ), including  
1419       algebraic properties, such as the distributive property, and generic rectangles.

1420       ***Games, Grades Six Through Twelve***

1421       Games are a powerful means of engaging students in thinking about mathematics.  
1422       Using games and interactives to replace standard practice exercises contributes to  
1423       students' understanding as well as their affect toward mathematics. A plethora of rich  
1424       activities related to number sense topics are offered at Nrich Maths' website (University  
1425       of Cambridge, n.d.). In middle grades, for example, the Dozens game challenges  
1426       students to find the largest possible three-digit number that uses two given digits, and  
1427       one of the player's choosing, and is a multiple of 2, 3, 4, or 6. As students form  
1428       strategies, they develop a sense for the connections between divisibility and place value  
1429       in a fun way. In Take Three from Five, students are challenged to find a counterexample  
1430       set of five whole numbers, which has no subset of three numbers summing to a multiple  
1431       of three. For high school, the Generating Triples activity challenges students to  
1432       investigate, then generate, Pythagorean triples.

1433       The foundations of number sense laid in transitional kindergarten through grade five,  
1434       with an emphasis on counting, ordering place value, and fractions, are built upon in  
1435       grades six through eight. In turn, as middle-grade students explore rational numbers  
1436       and the connections between ratios, fractions, decimals, and percents; utilize number  
1437       lines to compare numbers; engage in proportional reasoning; and generalize numbers  
1438       and operations to expressions involving variables, they are prepared to understand the  
1439       high school mathematics in the three critical number sense areas of functions, number  
1440       systems, and quantitative reasoning.



1441 **High School Grades, Nine Through Twelve**

1442 The number sense students developed in kindergarten through grade eight culminates  
1443 in three important areas of learning in the high school grades. First, students see the  
1444 parallels between numbers (and how they interact) and functions, especially  
1445 polynomials and rational functions. Second, students extend their understanding of prior  
1446 number systems, including wholes, integers, and rationals, to learning about the real  
1447 and complex number systems, which form the basis for algebra and set the stage for  
1448 calculus. Third, students draw upon their number sense, developed in earlier grades, to  
1449 cultivate the necessary quantitative reasoning needed to understand and model  
1450 problems, especially in the area of financial literacy. By complementing an increased  
1451 understanding of decimals, fractions, and percents with functions, modeling, and  
1452 prediction, they are equipped to understand financial concepts, tools, and products.  
1453 Quantitative reasoning is an area that extends well beyond mathematics; quantitative  
1454 reasoning is defined as the habit of mind to consider both the power and limitations of  
1455 quantitative evidence in the evaluation, construction, and communication of arguments  
1456 in public, professional, and personal life (Grawe, 2011).

1457 Three big ideas (Boaler, Munson, and Williams, 2018) related to number sense for the  
1458 high school level call for students to do the following:

- 1459 • See parallels between numbers and functions
- 1460 • Develop an understanding of real and complex number systems
- 1461 • Develop financial literacy

1462 **How Do Students See the Parallels Between Numbers and Functions**  
1463 **in Grades Nine Through Twelve?**

1464 A deep realization for students to explore in higher math courses is that objects of one  
1465 type have relationships with each other that parallel the relationships that objects of a  
1466 different type possess. One of the earliest introductions to this concept of parallelism  
1467 occurs for students as they compare the behavior of numbers to the behavior of  
1468 polynomials. In drawing upon their knowledge of integers, specifically as a system of

1469 objects with properties, students can see polynomials as an analogous system in terms  
1470 of the major operations of addition, subtraction, multiplication, and division (A-APR.1).  
1471 Understanding the parts of a system and how the parts work together in defining the  
1472 whole system, whether a system of numbers or a system of polynomials, is another  
1473 example of CC3 (Taking Wholes Apart and Putting Parts Together).

1474 Moreover, students' number sense about divisibility concepts, developed in earlier  
1475 grades while working with integers and rational numbers, can now be extended to  
1476 explore similar divisibility concepts in the new territories of polynomials and rational  
1477 expressions. Familiar terms such as factors, primes, and fractions take on new meaning  
1478 for students as they learn to rewrite algebraic expressions by factoring (A-SSE.2) and  
1479 learn to solve quadratic equations (A-SSE.3.a). The vignette [High School Mathematics](#)  
1480 [/Algebra I: Polynomials Are Like Numbers](#) provides an example of such parallelism in  
1481 an activity.

## 1482 **How Do Students Develop an Understanding of the Real and Complex** 1483 **Number Systems in Grades Nine Through Twelve?**

1484 In high school, algebraic properties and number concepts used in prior grades, such as  
1485 the distributive property or inverses, are applied in a broader context to explore number  
1486 systems, especially real and complex numbers. Students' number sense about rational  
1487 numbers is critical to understanding the connections between rational number  
1488 exponents and radical notation (N-RN.1) as well as in rewriting expressions involving  
1489 radicals and exponents (N-RN.2). For example, students' ability to perform operations  
1490 with rational numbers represented in the form  $a/b$  is needed in shifting forms between  
1491 equivalent expressions such as  $(\sqrt{5})^{1/3} = 5^{1/6}$  or  $2^{2/3} \cdot 4^{1/2} = 2^{5/3} = (2^5)^{1/3} = (32)^{1/3}$ .

1492 Not only does number sense involving rational numbers inform understanding of  
1493 exponents and radicals, it also forms the basis for a deep understanding of more  
1494 advanced topics, such as logarithmic and exponential functions. Despite the need, at  
1495 times, to perform calculations to expand or simplify expressions, students also need to  
1496 gain proficiency in their reasoning and communication abilities with peer-based

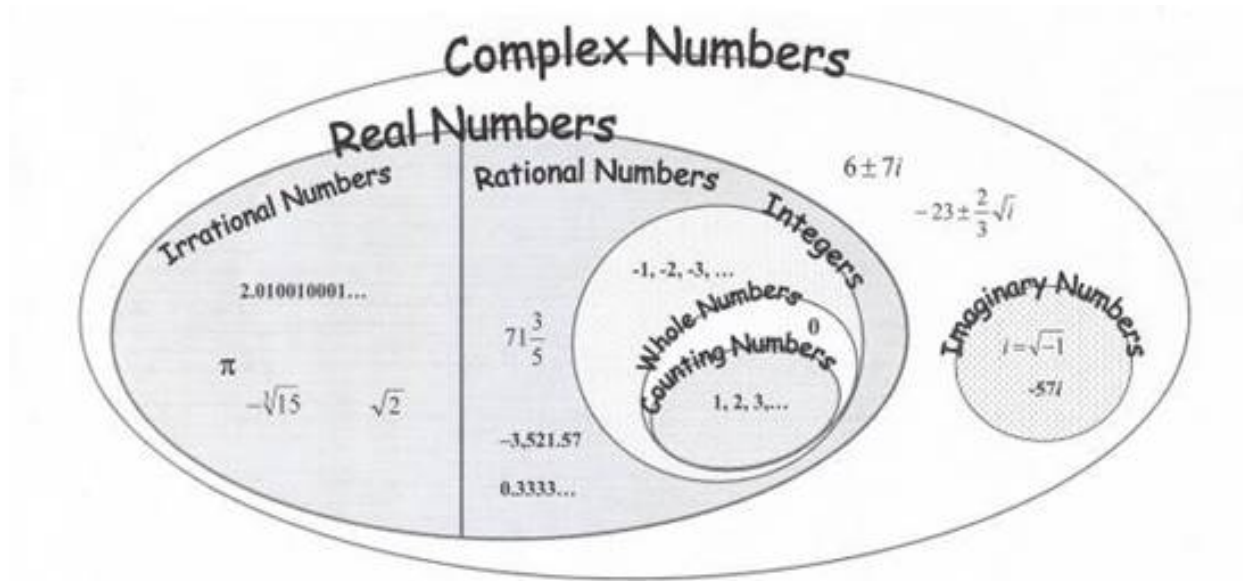
1497 conversations on more subtle properties, such as explaining why the sum or product of  
1498 two rational numbers is rational or discovering that the sum of a rational number and an  
1499 irrational number is irrational (N-RN.3). It is difficult to overstate the need for students to  
1500 be comfortable with rational expressions involving irrationals, such as  $\sqrt{2}$  and  $\pi$ , as  
1501 expressions involving these types of numbers are intrinsic to the mathematics present in  
1502 STEM fields.

1503 The arithmetic skills students have used prior form the basis of their ability to  
1504 understand operations involving complex numbers. As solving equations increasingly  
1505 becomes an emphasis in higher math courses, the number systems can begin to be  
1506 seen as the sets where solutions live. For example, the solutions to linear equations  
1507 exist entirely in the rational number system. Once students have fully explored this  
1508 relationship between sets of solutions and sets of numbers, they have the means to  
1509 understand that solving the simple quadratic equation  $x^2 + 1 = 0$  requires a new type of  
1510 number,  $i$ , where  $i^2 = -1$ . In this manner, students can see that the complex number  
1511 system, consisting of all numbers of the form  $a + bi$  (N-CN.1), provides solutions to  
1512 polynomial equations, in a similar way to the real system.

1513 This connection between solutions and sets of numbers is extended as students solve  
1514 quadratic equations with real coefficients (N-CN.3) and discover the three cases that  
1515 result: a repeated real, two distinct real, or a complex (conjugate) pair of solutions.  
1516 Students' conception of the complex number system and its properties grows further  
1517 with adding, subtracting, and multiplying complex numbers together (N-CN.2), just as  
1518 they have manipulated prior types of numbers, such as rational numbers, with these  
1519 same operations.

1520 It is well known that number sense has a strong connection to visual representation.  
1521 Teachers can facilitate understanding of concepts, especially number systems, by  
1522 promoting visual representations as a means for understanding. An example of this is  
1523 shown in figure 3.3, which presents a Venn diagram model of the major number  
1524 systems used throughout mathematics, which efficiently captures the relationships  
1525 among the major types of numbers.

1526 Figure 3.3 Venn Diagram Model of the Major Number Systems Used Throughout  
1527 Mathematics



1528  
1529 [Long description of figure 3.3](#)

1530 **How Does Number Sense Contribute to Students' Development of**  
1531 **Financial Literacy, Especially in Grades Nine Through Twelve?**

1532 *Financial literacy* is defined as the knowledge, tools, and skills that are essential for  
1533 effective management of personal fiscal resources and financial well-being. Gaining  
1534 mathematical knowledge is the first step toward developing financial literacy, which in  
1535 turn provides early opportunities for meaningful mathematical modeling. The global  
1536 economic downturn that occurred late in the first decade of the 2000s highlighted the  
1537 need for increased financial education for school-age students as well as adults. A 2018  
1538 survey conducted by the Financial Industry Regulatory Authority (FINRA) showed that  
1539 only 34 percent of the Americans surveyed had demonstrated basic financial literacy on  
1540 a short quiz. Financial education makes a difference, as receiving more than 10 hours  
1541 of financial education can make a significant difference in an individual's ability to spend  
1542 less than they earn (FINRA, 2019).

1543 There are several places in the CA CCSSM that are applicable to financial literacy and  
1544 number sense. These include standards under the cluster Reason Quantitatively and

1545 Use Units to Solve Problems (N-Q.1, N-Q.2, N-Q.3) as well as the standards involving  
1546 creating and reasoning with equations and inequalities (A-CED and A-REI). By setting  
1547 contexts in which number sense plays a role in financial decision-making at the high  
1548 school level, learning can be more authentic. For example, in roughly determining the  
1549 length of time that a student can realistically save for a large purchase at their current  
1550 wage rate, a student is using number sense in constructing a simple estimate. In  
1551 addition, students can use number sense to efficiently compare the ongoing costs  
1552 associated with a service to a one-time purchase. For example, a student can calculate  
1553 the difference in purchasing an ongoing gym membership at \$40/month versus the one-  
1554 time purchase cost of \$300 for workout equipment to be used at home. The student can  
1555 include additional factors to help in making their decision, such as the cost per use and  
1556 amount of time.

1557 Another example that not only relies on number sense but also involves building  
1558 functions (F-BF.1) is the following:

1559 Kai arrived at college and was given two credit cards. He didn't really know much  
1560 about managing his money, but he did understand how to use the cards—so he  
1561 bought a few things for his dorm room, including a laptop for \$800 and a  
1562 microwave for \$200. Each of the items was purchased with a different credit  
1563 card, and each card had a different interest rate. The laptop was purchased with  
1564 a card that had a 15% annual interest rate; the microwave was purchased with a  
1565 card that had a 25% annual interest rate. At Kai's job, he earns \$1500 per month  
1566 and spends \$1200 per month on school-related and living expenses.

- 1567 1. What questions do you have about each credit card that would help you  
1568 advise Kai on how to pay off each of his debts? (For example, students might  
1569 ask about the minimum payments required for each card, late charges, and  
1570 so forth.)
- 1571 2. If Kai takes the amount of money he has left after paying his other expenses  
1572 and splits it between the two cards, how long would it take him to pay off each  
1573 account?
- 1574 3. What other options does Kai have for paying off the debts?

- 1575 4. Which option would result in Kai paying the least amount of interest?  
1576 a. Write one or more equations to model the situation and support your  
1577 answer.  
1578 b. What is the total amount of interest Kai will end up paying for each credit  
1579 card?

1580 There are two sets of national standards that teachers may use to influence their  
1581 instruction. The Jump\$tart Coalition for Personal Financial Literacy created and  
1582 maintains the National Standards for Personal Finance Education (Jump\$tart and CEE,  
1583 2021). These standards describe financial knowledge and skills that students should be  
1584 able to exhibit. The Jump\$tart standards are organized under six major categories of  
1585 personal finance:

- 1586 • Spending and Saving: Apply strategies to monitor income and expenses, plan for  
1587 spending and save for future goals.
- 1588 • Credit and Debt: Develop strategies to control and manage credit and debt.
- 1589 • Employment and Income: Use a career plan to develop personal income  
1590 potential.
- 1591 • Investing: Implement a diversified investment strategy that is compatible with  
1592 personal financial goals.
- 1593 • Risk Management and Insurance: Apply appropriate and cost-effective risk  
1594 management strategies.
- 1595 • Financial Decision Making: Apply reliable information and systematic decision  
1596 making to personal financial decisions.

1597 The second set of national standards available to teachers is the National Standards for  
1598 Financial Literacy published by the Council for Economic Education (CEE). The CEE  
1599 standards are available from the Council for Economic Education (Council for Economic  
1600 Education, n.d.) and, like the Jump\$tart standards, are organized under six major  
1601 categories of personal finance:

- 1602 • Earning Income
- 1603 • Buying Goods and Services
- 1604 • Saving

- 1605 • Using Credit
- 1606 • Financial Investing
- 1607 • Protecting and Insuring

1608 Although California has not adopted its own standards for financial literacy, the  
1609 California Council on Economic Education (CCEE) has a number of resources for K–12  
1610 teachers (CCEE, n.d.). In addition, the *California History–Social Science Framework*  
1611 includes language and description of financial literacy as it pertains to global citizenship  
1612 as well as personal finances (California Department of Education, 2017, 315–316, 559–  
1613 560).

## 1614 **Conclusion**

1615 This chapter presents number sense as a valuable, practical form of intuition and  
1616 reasoning that a student develops about number. Number sense typically starts to  
1617 develop naturally, before formal schooling, and continues to develop beyond the school  
1618 years into adulthood. Interesting and challenging opportunities to reason about and  
1619 “play” with numbers both in and out of the classroom foster the growth of number sense.  
1620 When students have number sense, they work with numbers flexibly and choose  
1621 strategies appropriate to a given problem situation, frequently simplifying the path to a  
1622 solution. Fluency, an important element of number sense, involves the use of strategies  
1623 that are flexible, efficient, and accurate. Fluency is developed in partnership with  
1624 conceptual understanding.

1625 The chapter also highlights the value of math talks and games. Math talks contribute to  
1626 the development of number sense in every grade. Within each grade band, specific  
1627 suggestions of topics for math talks are offered, along with websites that present  
1628 additional ideas. Games, meanwhile, can be used in the classroom to provide students  
1629 with varied, interesting, and playful exploration and skill practice, as well as to increase  
1630 students’ positive regard for mathematics.

1631 At every grade, from transitional kindergarten through grade twelve (and beyond),  
1632 students use number sense to elevate their mathematical capacity. From the early study

1633 of place value, arithmetic operations, and fractions in primary grades, to studying  
1634 rational numbers, number lines, and proportional relationships in the middle grades, to  
1635 studying functions (including polynomials and work with exponents), building  
1636 expressions, and financial mathematics applications, the growth of students' number  
1637 sense allows for and informs their ability to make sense of problems and to appreciate,  
1638 rather than fear, all the ways numbers are present in our world.

### 1639 **Long Descriptions for Chapter 3**

1640 **Figure 3.3: The major number systems used throughout mathematics**  
1641 Venn diagram that represents the number system. Counting numbers are nested in  
1642 whole numbers, which are nested in integers, which are nested in rational numbers. The  
1643 rational numbers and the irrational numbers make up the real numbers, which can be  
1644 combined with imaginary numbers to make complex numbers. Examples of each type of  
1645 number are given as well. [Return to figure 3.3 graphic](#)

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