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Mathematics Framework
Chapter 14—Glossary: Acronyms and Terms

6 Introduction

7 This chapter provides a list of acronyms commonly used in mathematics teaching and
8 learning conversations, followed by working definitions and descriptions for many of the
9 terms in this framework. Some terms are defined in the chapters with their initial use in
10 the framework; those definitions are repeated here. Note that many of the mathematical
11 terms used in this document carry multiple interpretations; as such, teachers are
12 encouraged to rely on the mathematical definitions provided in the curricula adopted by
13 their local educational agencies.

14 Acronyms

Acronym	Full Title or Term
CAASPP	California Assessment of Student Performance and Progress
CA CCSSM	California Common Core State Standards for Mathematics
CC	Content Connection
DL	Distance Learning
DI	Driver of Investigation
ELA	English Language Arts
ELD	English Language Development
SBE	State Board of Education
SMP	Standard for Mathematical Practice
UDL	Universal Design for Learning

15 Terms

16 Acute angle. An angle with a measure of less than 90 degrees.

17 Additive reasoning. Adding or subtracting to solve various problems indicates additive
18 reasoning. By joining, comparing, and separating quantities, children engage in additive
19 reasoning. In upper elementary grades, however, additive reasoning can be mistakenly
20 applied to ratio problems. For example, adding the same quantity to both A and to B in
21 the ratio A:B will change the ratio between the quantities. Multiplicative reasoning is the
22 extension of additive reasoning which enables productive strategies when working with
23 ratios.

24 Algebra. The part of mathematics in which letters and other general symbols are used
25 to represent numbers and quantities in formulae and equations.

26 Algorithm. A step-by-step method of calculating.

27 Area. In geometry, the area can be defined as the space occupied by a flat shape or the
28 surface of an object. The area of a figure is the number of unit squares that cover the
29 surface of a closed figure.

30 Array/Area Models of multiplication. In an array, discrete objects are arranged in rows,
31 forming a rectangle; the number of rows represents one factor of a multiplicative
32 situation and the quantity in each row represents the second factor. The area model is a
33 continuous view of multiplication. The problem is pictured as a rectangle, the
34 dimensions of which represent the factors being multiplied. Example: 18×35 would be
35 visualized as a rectangle with the shorter sides of length 18 units, and the longer sides
36 of length 35 units.

37 Attributes. Characteristics or qualities by which to describe and distinguish objects or
38 geometric figures.

39 Authentic. Authentic describes a problem, activity, or context in which students
40 investigate or struggle with situations or questions about which they actually wonder.
41 Lesson design should be built to elicit that wondering. For example, environmental
42 observations and issues on campus and in the local community provide rich contexts for
43 student investigations and mathematical analysis as they concurrently help students
44 develop their understanding of California's Environmental Principles and Concepts.

45 In contrast, an activity is inauthentic if students recognize it as a straightforward practice
46 of recently-learned techniques or procedures, including the repackaging of standard
47 exercises in forced real-world contexts. Mathematical patterns and puzzles can be more
48 authentic than such real-world settings.

49 Benchmark fraction. A familiar, well-understood fraction, commonly used to position
50 other fractions on a number line or to compare numbers. Examples: $1/2$, $3/4$, $5/5$.

51 Big Ideas. Big ideas in math are central to the learning of mathematics, link numerous
52 math understandings into a coherent whole, and provide focal points for students'
53 investigations.

54 Bivariate data. Pairs of linked numerical observations. Example: a list of heights and
55 weights for each athlete on a sports team's roster.

56 Calculus. The branch of mathematics that deals with the finding and properties of
57 derivatives and integrals of functions, by methods originally based on the summation of
58 infinitesimal differences. The two main types are *differential calculus* and *integral*
59 *calculus*.

60 Cardinality. An understanding of how numbers are ordered, and how to count
61 accurately, matching a number name to the quantity counted.

62 Categorical variable. Categorical variables are any variables where the data represent
63 groups, such as eye color or favorite food.

64 Coherence. A unified understanding of topics in and related to mathematics. This
65 framework answers the challenge posed by the principle of coherence by: focusing on
66 big ideas, both as Drivers of Investigation (the reasons why we do mathematics), and
67 Content Connections (both within and across domains); progressions of learning across
68 grades (thus, grade-band chapters rather than individual grade chapters); and
69 relevance to students' lives.

70 Complex Fraction. A fraction A/B where A and/or B are fractions (B nonzero).

71 Comparison model of multiplication. A multiplication situation which calls for thinking
72 about "how many times as much" one quantity is than another. This interpretation of
73 multiplication is introduced in grade four. Example: interpreting $35 = 5 \times 7$ as a
74 statement that 35 is 5 times as many as 7 and 7 times as many as 5.

75 Compose. To put numbers or geometric figures together strategically and purposefully,
76 typically to simplify calculation or to recognize properties.

77 Computational algorithm. A set of predefined steps applicable to a class of problems
78 that gives the correct result in every case when the steps are carried out correctly.

79 Computation strategy. Purposeful manipulations that may be chosen for specific
80 problems, may not have a fixed order, and may be aimed at converting one problem
81 into another.

82 Conceptual understanding. Refers to an integrated and functional grasp of
83 mathematical ideas. Students with conceptual understanding know more than isolated
84 facts and methods. They understand why a mathematical idea is important and the
85 kinds of contexts in which it is useful. They have organized their knowledge into a
86 coherent whole, which enables them to learn new ideas by connecting those ideas to
87 what they already know. Conceptual understanding also supports retention. Because
88 facts and methods learned with understanding are connected, they are easier to
89 remember and use, and they can be reconstructed when forgotten (Source: Adding It
90 Up, 2001).

91 Confidence interval. A range of values likely to include a population value with a certain
92 degree of confidence.

93 Conjecture. A proposed statement before it has been proven or justified.

94 Content Connections. Content themes that provide mathematical coherence through the
95 grades. Content Connections include: CC1: Reasoning with Data, CC2: Exploring
96 Changing Quantities, CC3: Taking Wholes Apart, Putting Parts Together, and CC4:
97 Discovering Shape and Space.

98 Culturally relevant pedagogy. A theoretical model that not only addresses student
99 achievement but also helps students to accept and affirm their cultural identity while
100 developing critical perspectives that challenge inequities that they and others in their
101 lives have experienced (Ladson-Billings, 1995a). It is a pedagogy that empowers
102 students intellectually, socially, emotionally, and politically by using cultural referents to
103 impart knowledge, skills, and attitudes (Ladson-Billings, 1994). It rests on three criteria:
104 (a) students must experience academic success, (b) students must develop and/or
105 maintain cultural competence, and (c) students must develop a critical consciousness

106 through which they challenge the status quo of the current social order (Ladson-Billings,
107 1995b).

108 Culturally responsive teaching. An approach that leverages the strengths that students
109 of color bring to the classroom to make learning more relevant and effective (see Gay,
110 2002, 2018). A major goal of culturally responsive teaching is to reverse patterns of
111 underachievement for students of color. Culturally responsive teaching requires
112 teachers to recognize the cultural capital and tools that students of color bring to the
113 classroom and to utilize their students' cultural learning tools throughout instruction.

114 Culturally sustaining pedagogy. Affirms and respects the key components of culturally
115 relevant pedagogy and culturally responsive teaching that preceded it, but also takes
116 them to the next level (see Paris, 2012). Instead of just accepting or affirming the
117 backgrounds of students of color as seen in culturally relevant pedagogy; or connecting
118 to students' cultural knowledge, prior experiences, and frames of reference as we see in
119 culturally responsive pedagogy; culturally sustaining pedagogy views schools as places
120 where the cultural ways of being in communities of color are sustained and developed,
121 rather than eradicated. Culturally sustaining pedagogy promotes equality across racial
122 and ethnic communities and seeks to ensure access and opportunity. Culturally
123 sustaining pedagogy also supports students to critique and question dominant power
124 structures in societies.

125 Data literacy. The ability to reason with and about data, to make good decisions based
126 on data, to ask questions of data, and to use statistical reasoning.

127 Data science. An emerging discipline that includes understanding principles of data
128 collection, data manipulation, data analysis, inference, and interpretation and
129 communication.

130 Decompose. To take numbers or geometric figures apart strategically and purposefully,
131 typically to simplify calculation or to recognize properties.

132 Double number line diagram. A diagram in which two number lines subdivided in the
133 same way are set one on top of the other with zeros aligned. Although the number lines

134 are subdivided in the same way, the units in each may be different, which allows for the
135 illustration of ratio relationships. Double number lines can also be constructed vertically.

136 Drivers of Investigation. Unifying reasons that both elicit curiosity and provide the
137 motivation for deeply engaging with authentic mathematics.

138 Designated English Language Development (Designated ELD). Instruction provided
139 during a protected time in the regular school day for focused instruction on the state-
140 adopted ELD standards. During Designated ELD, English learners develop critical
141 English language skills necessary for accessing academic content in English. (Title
142 5 *California Code of Regulations* [5 CCR] Section 11300[a]).

143 Distance learning. Instruction in which pupils and instructor are in different locations and
144 pupils are under the general supervision of a certificated employee of the local
145 educational agency.

146 Efficient. Refers to methods of calculation that are economical in terms of time and the
147 simplicity of calculation steps.

148 Emerging English learner student. English learners at this level have limited receptive
149 and productive English skills. These students can engage in cognitively demanding
150 activities when provided substantial linguistic support. (CDE, 2012, 20).

151 English learner (EL): English learners are those students for whom there is a report of a
152 primary language other than English and who, on the basis of the state approved
153 language proficiency assessment (grades transitional kindergarten through grade
154 twelve), do not meet the state's definition of English proficiency (per *California*
155 *Education Code* 313). They are students for whom language, culture, and literacy are
156 valuable assets. (Adapted from the Coalition for English Learner Equity, n.d.) See also
157 linguistically and culturally diverse students.

158 Environmental Principles and Concepts (EP&Cs). The California EP&Cs are focused on
159 the connections between humans and the natural world. They prepare students to
160 address the environmental challenges of today and of the future, to mitigate and
161 prepare for natural hazards, and to interact in a responsible and sustainable manner

162 with the natural systems that support all life. The State Board of Education officially
163 adopted the EP&Cs in 2004 making them an important piece of the curricular
164 expectations for all California students.

165 Equal-groups model of multiplication. Modeling multiplication with objects or quantities
166 in equal sized groups. The number of groups represents one factor of a multiplicative
167 situation and the quantity in each group represents the second factor.

168 Equilateral. A geometric figure with sides all of equal length.

169 Equity. Equity refers to fairness in education rather than sameness. Drawing from
170 Gutierrez (2012), equity includes four dimensions in mathematics education: (1) Access
171 to tangible resources; (2) Participation in quality mathematics classes and success in
172 them; (3) Student identity development in mathematics; and (4) Attention to relations of
173 power.

174 Euler's formula. A mathematical formula in complex analysis that establishes the
175 fundamental relationship between the trigonometric functions and the complex
176 exponential function.

177 Expanded form. A way of writing a number, separating place values to show the value
178 of each digit. Example: $4,256 = 4,000 + 200 + 50 + 6$.

179 Exponential function. A mathematical function in which an independent variable appears
180 in one of the exponents.

181 Factor. One of the numbers being multiplied in a multiplication situation.

182 Fixed mindset. In a fixed mindset, people believe their basic qualities, like their
183 intelligence or talent, are simply fixed traits.

184 Flexible. Numerical thinking and reasoning that is varied, strategic, and intentional.
185 Examples of flexible use of number include: taking numbers apart by place value,
186 adjusting numbers to make calculation easier; applying mathematical properties
187 strategically.

188 Fluency. The ability to select and flexibly use appropriate strategies to explore and solve
189 problems in mathematics.

190 Focus. The depth of understanding about specific topics and concepts. This Framework
191 addresses focus by emphasizing the need for activities to target big ideas that
192 necessitate understanding of multiple content and practice standards, emphasizing
193 connections between topics that allow for deeper exploration, and use of tasks that are
194 worthy of sustained student engagement.

195 Fraction. A number expressible in the form a/b where a is a whole number and b is a
196 positive whole number. (The word *fraction* in these standards always refers to a non-
197 negative number.)

198 Function. A set of ordered pairs where each element from the first set (an input) is
199 paired with exactly one element from the second set (an output). Functions can be
200 expressed in a variety of ways, such as function notation ($f(x) = \dots$), sets of ordered
201 pairs, graphs, and tables.

202 Generalized number. The practice of using a letter for a non-specific, general number.
203 An early conception for a variable held by students.

204 Geometry. A branch of mathematics that deals with the measurement, properties, and
205 relationships of points, lines, angles, surfaces, and solids.

206 Growth mindset. In a growth mindset, people believe that their most basic abilities can
207 be developed through dedication and hard work—brains and talent are just the starting
208 point.

209 Hundreds chart. An array of the numbers 1 through 100, organized in 10 rows of 10,
210 useful in developing understanding of counting, cardinality, the base ten number
211 system, patterns.

212 Inferential statistics. The branch of statistics that generalizes about a population using
213 data from a sample.

214 Integer. A number expressible in the form a or $-a$ for some whole number a .

215 Integrated English Language Development (Integrated ELD). Instruction in which the
216 California ELD Standards are used in tandem with the state-adopted academic content
217 standards (5 CCR Section 11300[c]).

218 Integrated. Refers to both the connecting of mathematics with students' lives and their
219 perspectives on the world, and to the connecting of mathematical concepts to each
220 other. Integrated tasks, activities, projects, and problems are those which invite students
221 to engage in both of these aspects of integration.

222 Irregular shapes. Shapes that have sides and angles of any length and size.

223 Isosceles. A type of geometric figure, such as a triangle or trapezoid, in which two side
224 lengths are equal.

225 Line plot. A method of visually displaying a distribution of data values where each data
226 value is shown as a dot or mark above a number line. Also known as a dot plot.

227 Linear relationships. A statistical term used to describe a straight-line relationship
228 between two variables. Linear relationships can be expressed either in a graphical
229 format or as a mathematical equation of the form $y = mx + b$.

230 Linguistically and culturally diverse students. A heterogeneous group of learners that
231 includes students learning in Dual Language contexts, students who are multilingual,
232 and students who have typically been labeled as English learners. These are students
233 for whom language, culture, and literacy are valuable assets. (Adapted from the
234 Coalition for English Learner Equity). See also English learners and chapter 1.

235 Low-floor/high-ceiling task. A task that has an entry point that is accessible for all
236 learners, regardless of math knowledge level, and is open-ended enough to allow
237 learners to continue working toward ideas for a sustained length of time.

238 Manipulatives. Any of various objects or materials that students can touch and move
239 around in order to help them learn mathematical and other concepts. Where physical
240 objects are unavailable, virtual manipulatives may be a viable option.

241 Mastery based grading. Mastery based grading describes a form of grading that focuses
242 on mastery of ideas, rather than points or scores. It communicates the mathematics
243 students are learning, and students receive feedback on the mathematics they have
244 learned or are learning, rather than a score. This helps students view their learning as a
245 process that they can improve on over time, rather than a score or a grade that they
246 often perceive as a measure of their worth.

247 Math talks: Math talks, which include number talks, number strings, and number
248 strategies, are short discussions (typically about 10–15 minutes) in which students solve
249 a mathematics problem mentally, share their strategies aloud, and determine a correct
250 solution as a whole class.

251 Measurement division. See quotitive division.

252 Measures of variability. Describe how similar or varied the set of observed values are
253 for a particular variable (data item). Measures of variability include the range, quartiles
254 and the interquartile range, variance, mean absolute deviation and standard deviation.

255 Mean. A measure of center in a set of numerical data, computed by adding the values in
256 a list and then dividing by the number of values in the list. Example: For the data set {1,
257 3, 6, 7, 10, 12, 14, 15, 22, 120}, the mean is 21.

258 Mean absolute deviation. A measure of variation in a set of numerical data, computed
259 by adding the distances between each data value and the mean, then dividing by the
260 number of data values. Example: For the data set {1, 3, 6, 7, 10, 12, 14, 15, 22, 120},
261 the mean is 20.

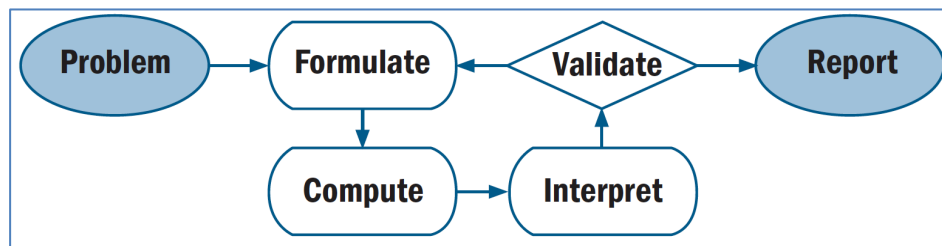
262 Median. A measure of center in a set of numerical data. The median of a list of values is
263 the value appearing at the center of a sorted version of the list—or the mean of the two
264 central values, if the list contains an even number of values. Example: For the data set
265 {2, 3, 6, 10, 12, 15, 22, 90}, the median is 11.

266 Midline. In the graph of a trigonometric function, the horizontal line halfway between its
267 maximum and minimum values.

268 Mode. The most frequently occurring value in a set of numerical data values.

269 Model/Modeling. “Modeling,” as used in the CA CCSSM is primarily about using
270 mathematics to describe the world. In elementary mathematics, a model might be a
271 representation such as a math drawing or a situation equation (operations and algebraic
272 thinking), line plot, picture graph, or bar graph (measurement), or building made of
273 blocks (geometry). In grades six through seven, a model could be a table or plotted line
274 (ratio and proportional reasoning) or box plot, scatter plot, or histogram (statistics and
275 probability). In grade eight, students begin to use functions to model relationships
276 between quantities. In high school, modeling becomes more complex, building on what
277 students have learned in kindergarten through grade eight. Representations such as
278 tables or scatter plots are often intermediate steps rather than the models themselves.

279 Modeling Cycle.



280

281 Multiple. A product which is a whole number times another number is said to be a
282 multiple. For example, 6 is a multiple of 2 since $2 \times 3 = 6$., and $5\sqrt{2}$ is a multiple of $\sqrt{2}$.

283 Multiplicative inverses. Two numbers whose product is 1 are multiplicative inverses of
284 one another. Example: $\frac{3}{4}$ and $\frac{4}{3}$ are multiplicative inverses of one another because
285 $\frac{3}{4} \times \frac{4}{3} = \frac{4}{3} \times \frac{3}{4} = 1$.

286 Multiplicative reasoning. The use of multiplication to solve problems is known as
287 multiplicative reasoning. It is commonly used when solving ratio problems. For example,
288 scaling up of a ratio to solve a proportional problem, such as “If sugar to flour is in the
289 ratio of 2 parts to 5 parts, then how much sugar is needed for 15 flour parts?”

290 Multiplicative reasoning would involve recognizing that since triple the amount of flour
291 parts was needed ($15 = 5 \times 3$), then triple the amount of sugar would be needed
292 ($6 = 2 \times 3$).

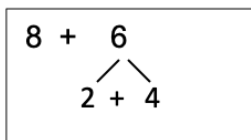
293 Multiplicative relationships. Where two quantities can be expressed as multiples of each
294 other.

295 Necessitate. An activity or task necessitates a mathematical idea or strategy if the
296 attempt to understand the situation or task creates for students a need to understand or
297 use the mathematical idea or strategy.

298 Neuroscientific. Scientific study of the nervous system.

299 Non-standard units of measurement. Objects, such as small cubes, pens, paper clips,
300 or other classroom materials that are used for making comparisons of length or other
301 measurement, most commonly in the primary grades.

302 Number bond diagram.



303

304 An illustration showing how a student decomposes a number in order to calculate.
305 Example, to add $8 + 6$, the student decomposes 6 as $2 + 4$, adds $8 + 2$ and then adds
306 the remaining 4.

307 Number line. A linear representation of a set of numbers.

308 Number path. A number path is a counting model used in primary grades where
309 rectangles or other shapes are arranged in a path. Number paths can serve as a
310 precursor to using number lines.

311 Number sense. Refers to an intuitive understanding of numbers, their magnitude,
312 relationships, and how they are affected by operations.

313 Obtuse angle. An angle with a measure of greater than 90 degrees.

314 One-to-one correspondence. If each object in set A is paired with exactly one object
315 from set B, and each object in B is paired with exactly one object in A, then the sets are

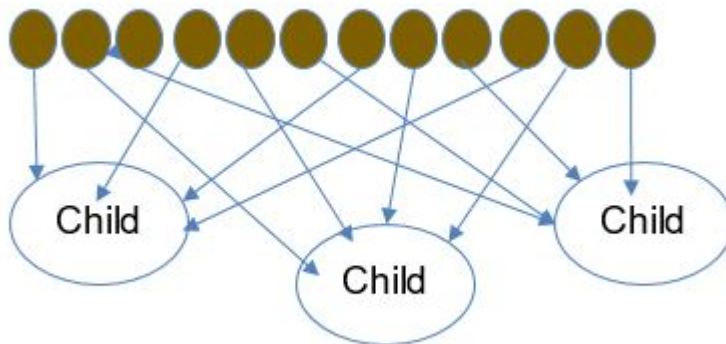
316 said to be in one-to-one correspondence. This is often used in counting objects, by
317 pairing a set with the counting numbers (1, 2, 3, ...).

318 Parallel. Lines in the same plane that never intersect.

319 Participation. Engaging with one's own ideas and the ideas of others (from Webb et al.,
320 2014).

321 Partitive division. A division situation in which the divisor represents the number of equal
322 groups and the quotient is the size of or quantity in each of the equal groups. This is
323 also known as equal-sharing or, informally, "divvy-up" division. For example, the answer
324 to "If there are 12 cookies and 3 children, and the cookies are shared equally, how
325 many does each child receive?" is the quotient $12 \div 3 = 4$, which indicates that each
326 child receives 4 cookies. Since each child is considered a group, the quotient is the
327 quantity per group and thus partitive. (See illustration of quotitive division for contrast.)

328 Partitive Division Illustration of 12 cookies, shared among three children.



329

330 Perpendicular. Lines in the same plane that intersect at a right angle.

331 Place value structure. The value represented by a digit in a number on the basis of its
332 position in the number.

333 Polyhedron. A three-dimensional shape with flat polygonal faces, straight edges and
334 sharp corners or vertices.

335 Polynomial. An expression of more than two algebraic terms, especially the sum of
336 several terms that contain different powers of the same variable(s).

337 Probability. A number between 0 and 1 used to quantify likelihood for processes that
338 have uncertain outcomes (such as tossing a coin, selecting a person at random from a
339 group of people, tossing a ball at a target, or testing for a medical condition).

340 Probability distribution. The set of possible values of a random variable with a
341 probability assigned to each.

342 Probability model. Used to assign probabilities to outcomes of a chance process by
343 examining the nature of the process. The set of all outcomes is called the sample
344 space, and their probabilities sum to 1.

345 Product. The result of a multiplication. Example: 12 is the product of 3 times 4.

346 Proofs by contradiction. A form of proof that establishes the truth or the validity of a
347 proposition, by showing that assuming the proposition to be false leads to a
348 contradiction.

349 Proofs by induction. A form of proof that allows you to prove a statement about an
350 arbitrary number n by first proving it is true when n is 1 and then assuming it is true for
351 $n = k$ and showing it is true for $n = k + 1$.

352 Proportion. (a) Another term for a fraction of a whole. Example: The “proportion of the
353 population that prefers product A” might be 60 percent. (b) A statement of equality
354 between two ratios. Example: $4/8 = 1/2$ or $4:8 = 1:2$ or “4 is to 8 as 1 is to 2.”

355 Proportional relationship. A collection of pairs of numbers that are in equivalent ratios. A
356 ratio determines a proportional relationship—namely, the collection of pairs (ca,cb) for c
357 positive. A proportional relationship is described by an equation of the form $y = kx$,
358 where k is a positive constant (often called a constant of proportionality). (Common
359 Core Standards Writing Team, 2022.)

360 Properties of operations. There are four basic properties of real numbers: namely—
361 commutative, associative, distributive, and identity. These properties only apply to the

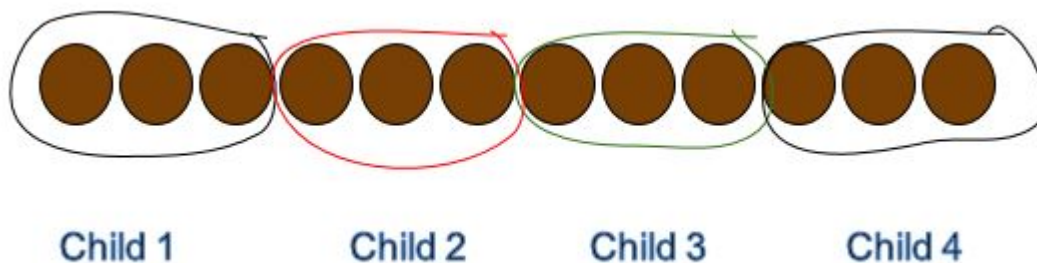
362 operations of addition and multiplication. That means subtraction and division do not
363 have these properties built in.

364 Pythagorean Theorem. A theorem attributed to Pythagoras that the square of the
365 hypotenuse of a right triangle is equal to the sum of the squares of the other two sides.

366 Quadratic expression. An expression involving a squared term, e.g., $x^2 + 1$, or a
367 product term, e.g., $3xy - 2x + 1$.

368 Quantitative variables. Any variables where the data represent amounts (e.g., length,
369 weight, or volume).

370 Quotitive division. (Also known as measurement division or repeated subtraction
371 division) A division situation in which the divisor represents the size of or quantity in
372 each of the equal groups, and the quotient tells the number of equal groups that can be
373 formed. For example, the answer to the question, "If there are 12 cookies and each
374 child is to receive 3 cookies, then how many children receive cookies?" is the quotient
375 $12 \div 3 = 4$, which indicates that 4 children received 3 cookies each. Since each child is
376 a group, and the quotient is the number of groups, this is an example of a quotitive
377 division problem. Quotitive Division Illustration of 12 cookies apportioned to three
378 children, with each child getting three cookies:



379

380 Random sampling. A smaller group of people or objects chosen from a larger group or
381 population by a process giving equal chance of selection to all possible people or
382 objects, and all possible subsets of the same size.

383 Range (of a set of data). The numerical difference between the largest and smallest
384 values in a set of data.

385 Ratio table. A list of equivalent ratios organized by columns or rows.

386 Example:

Yellow Parts	Red Parts	Orange Sunglow Parts
3	4	7
12	16	28
[blank]	[blank]	[blank]
[blank]	[blank]	[blank]

387 Recursive pattern or sequence. A pattern or sequence wherein each successive term
388 can be computed from some or all of the preceding terms by an algorithmic procedure.

389 Rekenrek. An arithmetic rack with two rows of 10 beads each, used as a tool for
390 developing skill with counting, addition and subtraction.

391 Representation. An expression of a mathematical situation using pictures, words,
392 numbers, tables, and/or equations.

393 Revoice. A teacher talk move in which the teacher restates or rephrases a student's
394 mathematical statement in more formal and/or more precise terms.

395 Rigor. This framework interprets rigor to mean that conceptual understanding can be
396 used to analyze a novel situation encountered in the world. Rigor means that students
397 understand and can flexibly apply methods to different situations, connect mathematical
398 ideas, approaches, and representations. The Drivers of Investigation provide reasons to
399 think rigorously so that links through and among Content Connections are recognized,
400 valued and internalized. Rigorous reasoning enables understanding "all the way down
401 to the bottom" (Ellenberg, 2014, 48).

402 Right angle. A 90-degree angle.

403 Scalene. A type of triangle in which no two sides are equal in length.

404 Scaling. The process of multiplying each length in a diagram or figure, or parts of a
405 ratio, by a fixed quantity, known as a scale factor, to enlarge or shrink, and preserve the
406 relative sizes of all pieces.

407 Scatter plot. A graph in the coordinate plane representing a set of bivariate data. For
408 example, the heights and weights of a group of people could be displayed on a scatter
409 plot.

410 Sociocultural. Combining social and cultural factors.

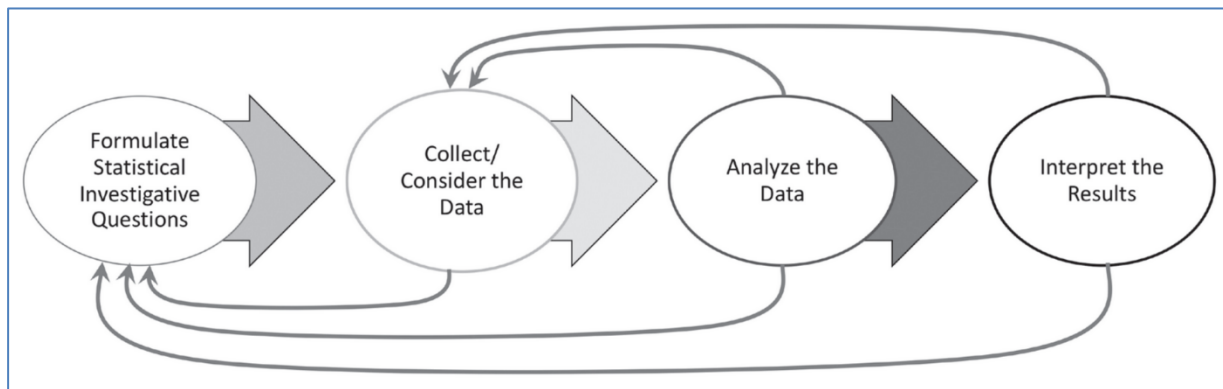
411 Sociopolitical. Combining social and political factors.

412 Standards-based grading. See mastery-based grading.

413 Standard algorithm. A step-by-step approach to calculating, decided by societal
414 convention, developed for efficiency. Flexible and fluent use of standard algorithms
415 requires conceptual understanding.

416 Statistical and data science investigation process. A four-part process (graphic from
417 Bargagliotti et al., 2020)

418 Figure 14.1. The Statistical Problem-solving Process (GAISE II)



419

420 [Long Description of figure 14.1](#)

421 Strategy. Mental or written method chosen for approaching or solving a problem; may
422 be invented by a student.

423 Strip Diagram. A rectangular visual model resembling a strip of paper or tape, with
424 divisions used to assist mathematical calculations. Also known as a bar model, length
425 model or tape diagram. It is used to solve word problems.

426 Subitize. To recognize a small quantity of objects without having to count them singly.

427 Symmetry. The quality of being made up of exactly similar parts facing each other or
428 around an axis.

429 Tangent. (a) A line passing perpendicular to a radius at the point lying on the circle is
430 said to be tangent to the circle. (b) The trigonometric function that, for each input of an
431 angle, has an output that is the quotient of the y-coordinate divided by the x-coordinate
432 for the point on the unit circle corresponding to the angle. (c) For an acute angle of a
433 right triangle, it is the ratio between the leg opposite the angle and the leg adjacent to
434 the angle.

435 Technology-rich environment. A setting in which the technology serves a clearly defined
436 pedagogical purpose. This is distinguished from a techno-centrist educational approach,
437 in which the use of technology is both a means and an end, where the primary goal is
438 for students to learn how to use the technology.

439 Three Reads Strategy. A reading protocol for integrated ELD where students first read
440 to understand, then read to identify and understand the mathematics, then read to make
441 a plan. Their discussion is framed by cues for these stages on the board.

442 Trigonometric functions. The three common trigonometric functions are sine (sin),
443 cosine (cos), and tangent (tan). Each involves the coordinates (x coordinate for cosine,
444 y coordinate for sine, and quotient y divided by x for tangent) of points on a unit circle in
445 the unit circle model of trigonometry. Or, the trigonometric functions can be considered
446 as ratios involving the sides of a right triangle.

447 Trigonometry. The branch of mathematics involving the relationships between angles,
448 points on the unit circle, and the sides/angles of triangles. These relationships are
449 known as the trigonometric functions.

450 Two-way frequency table. A way to display the frequencies for two categorical variables.
451 Example: Two-way table showing favorite board games.

Age	Chess	Checkers	Monopoly	Total
Under 10 years of age	6	16	9	31
11–20 years of age	10	7	15	32
Over 20 years of age	12	8	12	32
Total	28	31	36	95

452 Unit fraction. A fraction with a numerator of 1.

453 Variable. A quantity that can change or that may take on different values. Refers to the
 454 letter or symbol representing such a quantity in an expression, equation, inequality, or
 455 matrix. (Source: Mathwords, 2013.)

456 Whole numbers. The numbers 0, 1, 2, 3, ...

457 Long Descriptions for Chapter 14

458 Figure 14.1 The Statistical Problem-solving Process (GAISE II)

459 The statistical problem-solving process is represented as a series of ovals connected by
 460 large arrows pointing to the next one on the right, with smaller arrows leading back from
 461 the right ovals to the earlier ones. From left to right, the ovals include the following text:
 462 1. Formulate statistical investigative questions; 2. Collect/consider the data; 3. Analyze
 463 the data; 4. Interpret the results. [Return to figure 14.1 graphic](#)

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