



Scope and Sequence Grades K–6













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Counting and Cardinality

	Teach and Apply			Practice and App			
	К	1	2	3	4	5	6
Counting and Cardinality (CC)						_	
Compare numbers							
Count by ones							
Count by tens							
Count objects							
Count sets of objects							
Find how many in all							
Use one-to-one correspondence to count							
Write numbers							

Number and Operations in Base Ten

		Teacl	h and A	pply	Practice and Apply			
	К	1	2	3	4	5	6	
Number and Operations in Base Ten (NBT)								
Addition								
Add decimals								
Add whole numbers								
Addition strategies								
Estimate decimal sums								
Properties of addition				•	•			
Real-word problems								
Counting Sequence				•				
Count backward								
Count forward	•							
Model whole numbers								
Read whole numbers								
Skip count								
Write whole numbers	•							
Division								
Divide decimals							•	
Divide whole numbers							•	
Division strategies								
Remainders								

Number and Operations in Base Ten

Continued		• Teacl	n and A	nd Apply				
	К	1	2	3	4	5	6	
Multiplication								
Area and array models								
Equations						•	•	
Multiples of ten								
Multiplication strategies								
Multiply decimals							•	
Multiply whole numbers								
Properties of multiplication						•	•	
Place Value of Decimals								
Compare and order decimals								
Decimal notation								
Read decimals								
Round decimals								
Write decimals in different forms								
Place Value of Whole Numbers								
Compare whole numbers								
Decompose into tens and ones		•						
Expanded form								
Exponents							•	
Make a ten		•						
Model whole numbers		•						
Order whole numbers								
Place-value models		•						
Powers of ten							•	
Subtraction								
Estimate decimal differences								
Real-world problems								
Subtract decimals								
Subtract whole numbers								
Subtraction strategies		•						

Number and Operations—Fractions

	Teach and Apply			Practice and App			
	К	1	2	3	4	5	6
Number and Operations—Fractions (NF)							
Addition with Fractions							
Add fractions							
Add mixed numbers							
Benchmark fractions							
Rename fractions and mixed numbers to add						•	
Visual fraction models						•	
Word problems							
Decimal Fractions			·				
Compare decimal fractions							
Decimal notation							
Equivalent fractions and decimals							
Money and decimals							
Place value of decimals							
Write decimals							
Division with Fractions							
Divide unit fractions							
Fractions as division							
Interpret division with fractions							
Real-world problems							•
Visual fraction models							•
Fraction Equivalence							
Common denominators						•	
Compare and order fractions						•	
Equivalent fractions							
Simplest form						•	
On the number line						•	
Use regions							
Multiplication with Fractions							
Distributive Property							
Find area of a rectangle with fractional measurements							
Multiples of unit fractions							
Multiply fractions							
Multiply mixed numbers							

Number and Operations—Fr

Continued		Teach and Apply			Practice and App			
	К	1	2	3	4	5	6	
Scale and multiplication of fractions								
Visual fraction models								
Word problems								
Read and Write Fractions								
Fractions								
Whole numbers as fractions								
Subtraction of Fractions								
Estimate differences								
Subtract fractions								
Subtract mixed numbers								
Subtraction with renaming								
Visual fraction models								
Word problems								
Understand Fractions								
Part of a group								
Part of a partitioned whole								
On the number line								
Unit fractions								
Whole numbers and fractions								

Ratios and Proportional Relationships

		• Teac	h and A	pply	Practice and Appl			
	к	1	2	3	4	5	6	
Ratios and Proportional Relationships (RP)							
Concept of Ratio								
Fractions and ratio								
Model ratios								
Notation for ratio								
Rate language								
Write ratios								
Rate and Ratio Reasoning								
Convert measurements								
Distance, rate, time formula								
		-						

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Ratios and Proportional Relationships

Continued	Teach and Apply			ly 🔶 Practice and Ap			
	К	1	2	3	4	5	6
Equivalent ratios							
Percent							
Real-world problems							
Unit rate							

The Number System

		Teach and Apply			Practice and Apply			
	к	1	2	3	4	5	6	
The Number System (NS)								
Addition and Subtraction of Decimals								
Add decimals								
Subtract decimals								
Common Factors and Multiples								
Greatest common factor								
Least common multiple								
Prime factorization								
Division with Fractions								
Divide fractions								
Divide mixed numbers								
Reciprocal and inverse operations								
Visual fraction models								
Division with Whole Numbers and Decimals								
Divide decimals								
Divide whole numbers								
Multiplication								
Multiply decimals								
Rational Numbers								
Absolute value								
Compare and order rational numbers								
Find distance								
Graph on the coordinate plane								
Negative and positive numbers								
Opposites								

The Number System

Continuea		• Teacl	n and Aj	pply	🔶 Pra	ctice an	d Apply
	к	1	2	3	4	5	6
Plot on the number line							•
Real-world problems							•
Reflection on the axes							

Operations and Algebraic Thinking

		Teach and Apply			Practice and Apply			
	к	1	2	3	4	5	6	
Operations and Algebraic Thinking (OA)								
Addition								
Add whole numbers								
Addition strategies								
Additive comparison								
Basic facts				•				
Decompose numbers								
Equal symbol								
Equations								
Estimate sums					•			
Expressions								
Inverse of subtraction			•					
Missing addend			•					
Model addition			•					
Multi-step word problems								
Plus symbol								
Real-world problems								
Three addends								
Word problems								
Write number sentences								
Division								
Basic facts				•				
Division strategies				•				
Equations								
Measurement quantities								
Model division								

Operations and Algebraic Thinking

Continued		• Teach and Apply			Practice and Apply				
	к	1	2	3	4	5	6		
Multi-step word problems						•			
Relationship with multiplication					•				
Remainders									
Strategies to divide					•				
Understand division									
Factors and Multiples									
Common factors							•		
Common multiples							•		
Divisibility rules									
Even and odd numbers									
Factors									
Multiples									
Prime numbers									
Multiplication									
Arrays				•					
Basic facts									
Equal groups									
Equations									
Even and odd numbers					•				
Measurement quantities									
Model multiplication									
Multiplication strategies									
Multiplicative comparison									
Real-world problems									
Relationship with division									
Strategies to multiply									
Understand multiplication			•						
Number and Shape Patterns									
Even and odd numbers									
Function tables						•			
Generate two numerical patterns									
Graph two numerical patterns on the coordinate plane									
Identify, generate, explain number patterns									
Patterns on facts tables									

Operations and Algebraic Thinking ... Continued • Teach and Apply Practice and Apply Κ 1 2 3 4 5 • ٠ • • • • ٠ • ٠ • •

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Skip-counting patterns
Write a rule
Numerical Expressions
Evaluate numerical expressions
Interpret numerical expressions
Write numerical expressions
Properties of Operations
Additive Identity Property
Associative Property of Addition
Associative Property of Multiplication
Commutative Property of Addition
Commutative Property of Multiplication
Distributive Property
Identity Property of Multiplication
Zero Property of Multiplication
Subtraction
Basic facts
Decompose numbers
Equal symbol
Equations
Estimate differences
Expressions
Inverse of addition
Minus symbol
Missing numbers in subtraction
Model subtraction
Multi-step word problems
Real-world problems
Subtract whole numbers
Subtract zero
Subtraction strategies
Word problems
Write number sentences

Expressions and Equations

	• Teac	h and A	pply	Pra	ctice ar	nd Apply
К	1	2	3	4	5	6
	K	K 1 K 1 I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I	K 1 2 K 1 2	K 1 2 3 K 1 2 3 I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I <td< td=""><td>• Teach and Apply • Prace K 1 2 3 4 K 1 2 3 4 K 1 2 3 4 K 1 2 3 4 K 1 2 3 4 K 1 2 3 4 K 1 2 3 4 K 1 1 1 1 1 K 1 1 1 1 1 1 K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>• Teach and Apply • Practice and Apply K 1 2 3 4 5 K 1 2 3 4 5 K 1 2 3 4 5 K 1 2 3 4 5 K 1 2 3 4 5 K 1 2 3 4 5 K 1 2 3 4 5 K 1 2 3 4 5 K 1 1 1 1 1 1 K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></td<>	• Teach and Apply • Prace K 1 2 3 4 K 1 2 3 4 K 1 2 3 4 K 1 2 3 4 K 1 2 3 4 K 1 2 3 4 K 1 2 3 4 K 1 1 1 1 1 K 1 1 1 1 1 1 K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	• Teach and Apply • Practice and Apply K 1 2 3 4 5 K 1 2 3 4 5 K 1 2 3 4 5 K 1 2 3 4 5 K 1 2 3 4 5 K 1 2 3 4 5 K 1 2 3 4 5 K 1 2 3 4 5 K 1 1 1 1 1 1 K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Measurement and Data

		• Teac	h and A	pply	Practice and A			
	к	1	2	3	4	5	6	
Measurement and Data (MD)								
MEASUREMENT								
Length and Distance								
Add lengths								
Benchmarks and relative size								
Choose appropriate tool and unit								
Compare lengths								
Convert units			•					
Customary system			•					
Estimate length			•					
Measure length			•					
Measurements on a line plot			•					
Metric system								
Order lengths								
Real-world problems								
Subtract lengths			•					
Transitive property								
Liquid Volume and Capacity								
Benchmarks and relative size								
Convert units								
Estimate liquid volume								
Measure liquid volume								
Word problems								
Mass and Weight								
Benchmarks and relative size								
Compare weights								
Choose the appropriate unit								
Convert units								
Estimate mass								
Measure mass								
Order weights	•							
Word problems								
Money								
Count coins and bills								

Measurement and Data

Continued		Teach and Apply				Practice and Apply				
	к	1	2	3	4	5	6			
Decimal point in money amounts										
Decimals and money										
Fractions and money										
Identify coins and bills										
Operations with money										
Real-world problems										
Symbolic notation										
Time				,						
A.M. and P.M.										
Clocks		•								
Convert units						•				
Elapsed time						•				
Equivalent units										
Fractions and time										
Real-world problems						•				
Tell time										
Units of time										
DATA										
Classify and count objects	•									
Interpret data										
Bar graph										
Compare data						•	•			
Draw conclusions										
Frequency table					•	•	•			
Line plot						•	•			
Measurement data on a line plot						•				
Picture graph		•								
Real-world problems		•				•	•			
Tally chart		•								
Represent data				,						
Bar graph										
Frequency table					•	•	•			
Line plot				•		•				
Measurement data on a line plot										

Measurement and Data

Continued		• Teach and Apply			Practice and A			
	К	1	2	3	4	5	6	
Picture graph								
Tally chart								
GEOMETRIC MEASUREMENT					·			
Angles								
Concept of angle								
Related to circles								
Measure angles with a protractor								
Measure angles using an equation								
Sketch angles								
Area								
Concept of area								
Find area of a complex figure								
Find area of a rectangle								
Formula for area								
Real-world problems								
Relate area to multiplication and division								
Relate area to perimeter								
Units of area								
Perimeter								
Compare area and perimeter								
Find perimeter of a polygon								
Find perimeter of a rectangle								
Formula for perimeter								
Linear and area measures								
Real-world problems								
Relate area to perimeter								
Volume					·			
Attribute in solid figures						•		
Compare volumes						•		
Estimate volume								
Measure volume								
Real-world problems								
Volume as additive								

Geometry

		• Teacl	n and A	pply	Practice and Appl			
	к	1	2	3	4	5	6	
Geometry (G)								
Area								
Changing dimensions and area								
Draw polygons on the coordinate plane								
Find area of a composite figure								
Find area of a parallelogram								
Find area of a polygon								
Find area of a trapezoid								
Find area of a triangle								
Formulas for area								
Real-world problems								
Coordinate Plane								
Define a coordinate system								
Graph in the first quadrant								
Ordered pairs								
Real-world problems								
Surface Area						~		
Find surface area of a cube								
Find surface area of a prism								
Find surface area of a pyramid								
Nets								
Real-world problems								
Three-dimensional Shapes								
Attributes of three-dimensional shapes								
Classify shapes								
Compose and decompose shapes								
Identify and describe shapes								
Identify shapes in the environment								
Make and draw shapes								
Sort shapes								
Two-dimensional Shapes								
Angles								
Attributes of two-dimensional shapes								
Classify angles								

Geometry

Continued	Teach and Apply Practice a			ctice an	and Apply		
	к	1	2	3	4	5	6
Classify polygons							
Classify quadrilaterals							
Classify shapes							
Classify triangles							
Compose and decompose shapes							
Congruency							
Equal parts							
Identify and describe shapes							
Identify shapes in the environment							
Line symmetry						•	
Lines						•	
Model and draw shapes							
Partition shapes							
Real-world problems							
Sort shapes							
Triangles							
Volume							
Formula for volume							
Fractional side lengths and volume							
Real-world problems							
Rectangular prism							
Use cubes to find volume							

Statistics and Probability

		• Teac	h and A	pply	🔶 Pra	ctice an	d Apply
	К	1	2	3	4	5	6
Statistics and Probability (SP)							
Display Data							
Box plot							
Dot plot							
Frequency table							
Histogram							
Statistical Questions							
Describe data collections							
Distribution of data							
Measure of center							
Measure of variation							
Recognize statistical questions							
Summarize Data	l.						
Box plot							
Describe data collections							
Describe distributions							
Dot plot							
Effects of outliers							
Frequency table							
Histogram							
Interpret data displays							
Mean as fair share and balance point							
Measures of central tendency							
Measures of variability							



Kindergarten

COUNTING AND CARDINALITY (K.CC)

Know number names and the count sequence.

counting and ordering

counting by ones to 20 145–148 counting by ones to 30 325-328 counting by ones to 100 329-332 counting by tens 333-336, 337-340

writing numbers to 20 17-20, 25-28, 33-36, 93-96, 101-104, 109-112, 117–120, 265–268, 273–276, 277–280, 289–292, 297–300, 313–316

Count to tell the number of objects.

counting objects 13-16, 21-24, 29-32, 33-36

counting sets of objects 61-64, 65-68. 69-72. 77-80

finding how many in all 89–92, 105–108, 109–112, 113–116, 117–120, 309-312

using one-to-one correspondence to count 61-64, 65-68, 69-72

Compare numbers.

comparing whole numbers to 20 using counting 61–64, 65–68, 69-72, 73-76, 77-80 using one-to-one correspondence 61-64, 65-68, 69-72 using written numerals 61–64, 65-68, 69-72, 73-76, 77-80

identifying numbers 1 greater than 41-44, 65-68

identifying numbers 1 less than 70-72

OPERATIONS AND ALGEBRAIC THINKING (K.OA)

Understand addition as putting together and adding to, and understand subtraction as taking apart and taking from.

Addition

adding whole numbers sums to 10 173-175, 177-180, 181–184

decomposing numbers recording with drawings or equations 37-40, 197-200, 201-204, 205-208, 209-212, 213-216 using objects or drawings 37-40, 197-200, 201-204, 205-208, 209–212, 213–216

equal symbol (=) 177-180 expressions 169-172, 173-176

inverse of subtraction 249-252

missing addend 186-188, 190-192, 194–195

modeling addition as joining 169-172 equal sets 135, 141, 168 on a ten frame *173–175* part-part-whole 181-184, 185–188 using drawings and objects

177-180 plus symbol (+) 173-176

real-world problems 177-180

Subtraction

decomposing numbers using drawings or equations 277-280, 285-288 using objects or drawing 261-264, 269-272, 277-280, 285–288

equal symbol (=) 233-236 expressions 225-228, 229-232

inverse of addition 249–252

minus symbol (-) 229-232

missing numbers in subtraction 242-244

modeling subtraction as separating 225-228, 233-236, 237-240

on a ten frame 229-231 part-part-whole 229-232, 237–240

subtract to compare 153–156, 321–324

real-world problems 233–236

subtracting whole numbers differences to 10 225-228. 229-232, 233-236, 237-240

NUMBER AND OPERATIONS IN BASE TEN (K.NBT)

Work with numbers 11-19 to gain foundations for place value.

Place value

decomposing into tens and ones recording with drawings or equations 261-264, 269-276, 277-280, 285-288, 293-296 using objects or drawings 261-264, 269-276, 277-280, 285-288, 293-296

modeling whole numbers 261-264, 269-276, 277-280, 285-288, 293-296

place-value models 265-267, 285-287, 289-291, 293-295, 297-299

MEASUREMENT AND DATA (K.MD)

Describe and compare measurable attributes.

Length

comparing length 453-460, 465-468, 469-472, 473-475

real-world problems 473-475

Weiaht

comparing weights 477–480 measuring instruments 477-480

ordering weights 477-480

Kindergarten

... Continued

Classify objects and count the number of objects in each category.

Classify objects by color 493-496 by shape 497-500 by size 501-503 **Count the number of objects** by color 493–496 by shape 497-500

by size 501-503

GEOMETRY (K.G)

Identify and describe shapes (squares, circles, triangles, rectangles, hexagons, cubes, cones, cylinders, and spheres).

Identifying and

describing shapes finding shapes in the environment 359, 367, 375, 409, 411, 437-439, 441-443, 445-447

identifying shapes circles 357-360 cones 429-431 cubes 421-424 cylinders 425-428 hexagons 389-392 rectangles 381-384 spheres 417-420 squares 365-368 triangles 373-376

relative position in space 437–440. 441-444, 445-448

Analyze, compare, create, and compose shapes.

Three-dimensional shapes attributes

curved surfaces 418, 422, 426, 430 flat surfaces 418, 422, 426, 430 sliding 413-416 stacking 413-416 rolling 413-416

composing and decomposing 433-436, 444, 448

sorting shapes 413-414, 417, 421, 425, 429

curves 361-364 sides 369-372, 377-380, 385-388, 393-396 vertices 369-372, 377-380, 385–388, 393–396

composing and decomposing 401–404

attributes

describing shapes circles 361-364 hexagons 393-396 rectangles 385-388 squares 369-372 triangles 377-380

modeling and drawing shapes 357, 360, 363-364, 365, 368, 371-372, 373, 376, 379, 381, 387–388, 395–396 sorting shapes 357, 365, 373, 397-400, 433-436

to make 10 141–144, 185–188

Two-dimensional shapes

OPERATIONS AND ALGEBRAIC THINKING (1.0A)

Represent and solve problems involving addition and subtraction.

Addition

modeling addition composing and decomposing 37–40 part-part-whole diagrams 25-27 putting together 21-24, 37-40, 141–144 using drawings 13-16, 17-20, 141-144

real-world problems 25-27, 185-188, 345–348

three numbers 133–136, 137–140

word problems 32, 97, 104, 124, 100, 140, 188, 224

writing number sentences 18–20, 21-24, 25-27, 33-36, 38-39

Subtraction

modeling subtraction comparison problems 69–72, 73–75 part-part-whole diagrams 65-68, 73–75 taking apart problems 61-64, 65-68, 81-84 taking from problems 53-56, 57-60 using pictures 53–56 real-world problems 185-188

word problems 60, 72, 78-80, 156, 159

writing number sentences 57–60

Understand and apply properties of operations and the relationship between addition and subtraction.

Properties of operations Additive Identity Property 29–32

Associative Property of Addition 133–136, 137–140, PG90–PG91

Commutative Property of Addition 33-36, 97-100

Relationship between addition and subtraction missing addend 190-191, 201-203, 205–208

missing numbers in subtraction 201-2-4, 205-208

subtraction as unknown addend problem 61, 64, 66-68, 76, 80, 90, 160, 165, 168, 175, 188, 201, 204, 209, 211-212, 224, 226, 272, 325, 438 using addition to check subtraction 197–199 using addition to subtract 157–160, 161–163

Add and subtract within 20.

Addition addition strategies counting on 101-104, 117-120, 221-224, 317-320, PG90-PG91 doubles 41-44, 105-108, 109-112, 117-120, 221-224, 317-320, PG90-PG91 doubles-minus-one 41-44. 113–116, 117–120, 221–224, 317-320 doubles-plus-one 41-44, 113-116, 117-120, 221-224, 317-320 make-a-ten 41-44, 125-128, 129-132, 221–224, 337–340, 317–320, PG90-PG91 make equivalent sums 213-215 using a ten frame 121–124 using related facts 189-192, 193–196, 221–224 basic facts 221-224 inverse operations 157-160, 161–164, 197–200 Subtraction

basic facts 221-224

subtraction strategies break-apart-teen numbers 165–168, 169–172, 221–224, 317–320 counting back 153-156, 221-224. 317-320 counting up 221-224, 317-320 using fact families 85-88, 157-160, 161-164, 189-192, 193-196, 197-200, 221-224, 317-320

Work with addition and subtraction equations.

Addition and subtraction equations

equal sign (=) 17-20 determining unknown numbers 69-72, 201-204, 205-208

meaning of equality 217–220 subtracting zero 77-80

NUMBER AND **OPERATIONS IN BASE TEN (1.NBT)**

Extend the counting sequence.

Counting sequence

skip-counting by 10s 245-248 whole numbers to 120 counting 241-243 modeling 249-252, 253-256, 257-260, 261-264, 265-268, 269-272, 273-276, 277-280 reading 249-252, 253-256, 257-260, 261-264, 265-268, 269-272, 273-276, 277-280 writing 249-252, 253-256, 257-260, 261-264, 265-268, 269-272, 273-276, 277-280

Understand place value.

Place value

comparing whole numbers to 100 using benchmarks 301–304 using place value 289-292, 293–296

> using symbols 289-292, 293-296, 297-300

grouping ones to make a ten 253-256, 257-259, 261-264

identifying numbers 10 greater than 305–308

identifying numbers 10 less than 305-308

Grade 1

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Use place value understanding and properties of operations to add and subtract.

Addition

adding whole numbers multiples of 10 321-324 two-digit numbers 321-324, 329-332, 333-335, 337-340, 341-344, 345-348, 349-352, PG92-PG93, PG94-PG95 using concrete models 333–335 using hundred chart 329-331 using place value 341-345

addition strategies

make a ten to add 125–128, 129-132, 337-340 use a ten frame to add 121-124, 125-128

properties of addition add in any order 33–36, 97–100 to add three numbers 133–136, 137-140

Subtraction

subtracting whole numbers multiples of 10 325-328 two-digit numbers 325-328, 349-352 using place value 325-328, 349

subtraction strategies make a ten to subtract 165–168

MEASUREMENT AND DATA (1.MD)

Measure lengths indirectly and by iterating length units.

Measuring length

comparing length using direct comparison 369-372 using indirect comparison 373-376

measuring length nonstandard units 377-380. 381-384

ordering lengths 369-372

real-world problems 385-388

using Transitive Property 373–376

Time

clocks analog 389-392, 393-396, 397-400, 401-404 digital 398-400. 401-404

telling time to the half hour 393-396, 397-400. 401-404 to the hour 389-392, 397-400, 401–404

Represent and interpret data.

Representing data bar graphs 421-424, 425-428 picture graphs 413-416, 417-420 sorting 417-420, 425-428, 433-436,

437–440 surveys 418-420, 439

tally charts 429-432, 433-436

Interpreting data

bar graphs 421-424, 425-428 drawing conclusions 413-416,

417-420, 425-428 picture graphs 413-416, 417-420

real-world problems 416, 420, 424, 432, 436, 437-440

tally charts 429-432, 433-436

Tell and write time.

real-world problems 392, 396, 400

GEOMETRY (1.G)

Reason with shapes and their attributes.

Three-dimensional shapes attributes curved surfaces 458 flat surfaces 458-460

classifying shapes 457–458

composing and decomposing shapes 461-464, 465-468, 469-472, 473-476 making and building 461-464, 465–468 identifying and describing shapes cones 457-460 cubes 457-460 cylinders 457-460 rectangular prisms 457–460 spheres 457-460 sorting shapes 457–458 Two-dimensional shapes

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