# **Mathletics**

Ohio's Learning Standards Activities (Courses), Skill Quests and eBooks September, 2025

Kindergarten	4
K. CC Counting & Cardinality	4
Know number names and the count sequence.	4
Understand addition as putting together and adding to, and understand subtraction as taking apart and taking from	4
Compare numbers	5
K.OA Operations & Algebraic Thinking	5
Understand addition as putting together and adding to, and understand subtraction as taking apart and taking from	5
K.NBT Number & Operations in Base Ten	7
Work with numbers 11–19 to gain foundations for place value.	7
K.MD Measurement and Data	7
Describe and compare measurable attributes.	7
Classify objects and count the number of objects in each category.	7
K.G Geometry	8
Identify and describe shapes (squares, circles, triangles, rectangles, hexagons, cubes, cones, cylinders, and spheres)	8
Analyze, compare, create, and compose shapes	8
Grade 1	10
1.OA Operations & Algebraic Thinking	10
Represent and solve problems involving addition and subtraction	10
Understand and apply properties of operations and the relationship between addition and subtraction	10
Add and subtract within 20	11
Work with addition and subtraction equations	12
1.NBT Number & Operations in Base Ten	13
Extend the counting sequence	13
Understand place value	13
Use place value understanding and properties of operations to add & subtract	14
1.MD Measurement & Data	15
Measure lengths indirectly and by iterating length units	15
Work with time and money	15
Represent and interpret data	16
1.G Geometry	16
Reason with shapes and their attributes	16
Grade 2	18
2.OA Operations & Algebraic Thinking	18
Represent and solve problems involving addition and subtraction	18
Add and subtract within 20	18
Work with equal groups of objects to gain foundations for multiplication	18
2.NBT Number & Operations in Base Ten	19
Understand place value	19
Use place value understanding and properties of operations to add and subtract	20
2.MD Measurement & Data	22

	Measure and estimate lengths in standard units	22
	Relate addition and subtraction to length	
	Works with time and money	
	Represent and interpret data	
•		
2.	G Geometry	
	Reason with shapes and their attributes	25

# Kindergarten

# K. CC Counting & Cardinality

Know number names and the count sequence.

K.CC.1 Count to 100 by ones and by tens.	
■ Activities	
Counting & Cardinality - up to 20	Before, After and Between to 20
Counting & Cardinality	1 to 30
	Count by Tens

<b>K.CC.2</b> Count forward within 100 beginning from any given number other than 1.	
<b>□</b> Activities	
Counting & Cardinality - up to 20	Order Numbers to 10
	Order Numbers to 20
	Counting Up to 20
Counting & Cardinality	Counting Forward
	Going Up

<b>K.CC.3</b> Write numbers from 0 to 20. Represent a number of objects with a written numeral 0-20 (with 0 representing a count of no objects).	
■ Activities	
Counting & Cardinality - up to 20	Matching Numbers to 10
	Matching Numbers to 20
Counting & Cardinality	Reading Numbers to 30
☐ Ebooks	
Kindergarten, Series A: Numbers and Patterns	Numbers to 10
	Numbers to 20

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

Understand the relationship between numbers and quanti	<b>K.CC.4</b> ties; connect counting to cardinality using a variety of objects including pennies.
<b>■</b> Activities	
Counting & Cardinality - up to 20	How Many?
	Dot Display
	How Many Dots?
	Count to 5

	Concept of zero
Ebooks	
Kindergarten, Series A: Numbers and Patterns	Numbers to 10
	Numbers to 20
Kindergarten: Rich Task	Walking Back and Forth

# K.CC.5

Count to answer "how many?" questions about as many as 20 things arranged in a line, a rectangular array, or a circle, or as many as 10 things in a scattered configuration; given a number from 1-20, count out that many objects.

■ Activities	
Counting & Cardinality - up to 20	Concept of Zero
☐ Ebooks	
Kindergarten, Series A: Numbers and Patterns	Numbers to 10
	Numbers to 20

# Compare numbers

# K.CC.6

Orally identify (without using inequality symbols) whether the number of objects in one group is greater/more than, less/fewer than, or the same as the number of objects in another group, not to exceed 10 objects in each group.

, and the second	, , , , , , , , , , , , , , , , , , ,
<b>□</b> Activities	
Counting & Cardinality - up to 20	Picture Graphs: More or Less
	More, Less or the Same to 0
Ebooks	
Kindergarten, Series A: Numbers and Patterns	Numbers to 10
	Numbers to 20

# K.CC.7

Compare (without inequality symbols) two numbers between 1 and 10 presented as written numerals.

# Activities

**Teacher directed** 



# **K.OA Operations & Algebraic Thinking**

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

# K.OA.1

Represent addition and subtraction with objects, fingers, mental images, drawings, sounds (e.g., claps), acting out situations, verbal explanations, expressions, or equations.

# Activities

Operations & Algebraic Thinking	Model Addition
operations a / tigestate / timiting	Model Subtraction

# Ebooks Kindergarten, Series A: Addition Addition

# K.OA.2

Solve addition and subtraction word problems (written or oral), and add and subtract within 10, e.g., by using objects or drawings to represent the problem.

# Adding to 5 Subtracting from 5 Adding to Ten Subtracting from Ten All about Ten Adding to Make 5 and 10 Adding to 10 Word Problems

# K.OA.3

Addition

Decompose numbers and record compositions for numbers less than or equal to 10 into pairs in more than one way by using objects and, when appropriate, drawings or equations.

# Activities

Kindergarten, Series A: Addition

**Teacher directed** 

**Ebooks** 

Kindergarten, Series A: Addition Addition

# K.OA.4

For any number from 1 to 9, find the number that makes 10 when added to the given number, e.g., by using objects or drawings, and record the answer with a drawing or equation.

# Activities

**Teacher directed** 

**Ebooks** 

Kindergarten, Series A: Addition Addition

#### K.OA.5

Fluently add and subtract within 5.

# Activities

**Teacher directed** 

**Ebooks** 

Kindergarten, Series A: Addition Addition

# **K.NBT Number & Operations in Base Ten**

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

#### K.NBT.1

Compose and decompose numbers from 11 to 19 into a group of ten ones and some further ones by using objects and, when appropriate, drawings or equations; understand that these numbers are composed of a group of ten ones and one, two, three, four, five, six, seven, eight, or nine

# Activities

- Notifices	
Number & Operations in Base Ten	Making Teen Numbers
	Make Numbers Count
Ebooks	
Kindergarten, Series A: Numbers and Patterns	Numbers to 20

# **K.MD Measurement and Data**

Describe and compare measurable attributes.

# K.MD.1

Describe measurable attributes of objects, such as length or weight. Describe several measurable attributes of a single object.

# Activities

Measurement & Data	Everyday Length
	Everyday Mass

# K.MD.2

Directly compare two objects with a measurable attribute in common, to see which object has "more of"/"less of" the attribute, and describe the difference.

# Activities

Measurement & Data	Hot or Cold?
	Compare Length
	Which Holds More?

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

# K.MD.3

Classify objects into given categories; count the numbers of objects in each category and sort the categories by count. The number of objects in each category should be less than or equal to ten. Counting and sorting coins should be limited to pennies.

#### Activities

Measurement & Data	Sort It
	Same and Different
□ Ebooks	
Kindergarten, Series A: Time, Money and Data	Data

# **K.G Geometry**

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

<b>K.G.1</b> Describe objects in the environment using names of shapes, and describe the relative positions of these objects using terms such as above, below, beside, in front of, behind, and next to.		
■ Activities		
Geometry	Where is it?	
	Left or Right?	
□ Ebooks		
Kindergarten, Series A: Space and Shape	Position	

K.G.2  Correctly name shapes regardless of their orientations or overall size.	
<b>□</b> Activities	
Geometry	Collect the Shapes
	Collect Simple Shapes
□ Ebooks	
Kindergarten, Series A: Space and Shape	2D Shape

# K.G.3 Identify shapes as two-dimensional (lying in a plane, "flat") or three-dimensional ("solid"). Activities Teacher directed

Analyze, compare, create, and compose shapes.

K.G.4 Describe and compare two- or three-dimensional shapes, in different sizes and orientations, using informal language to describe their commonalities, differences, parts and other attributes.		
■ Activities		
Geometry	Count Sides and Corners	
	Relate Shapes and Solids	
□ Ebooks		
Kindergarten, Series A: Space and Shape	2D Shape	
	3D Shape	

# K.G.5 Model shapes in the world by building shapes from components (e.g., sticks and clay balls) and drawing shapes. E Activities Teacher directed

K.G.6  Compose simple shapes to form larger shapes.	
<b>□</b> Activities	
Teacher directed	
□ Ebooks	
Kindergarten, Series A: Space and Shape	2D Shape

# **Grade 1**

# 1.OA Operations & Algebraic Thinking

Represent and solve problems involving addition and subtraction

1.OA.1 Use addition and subtraction within 20 to solve word problems involving situations of adding to, taking from, putting together, taking apart, and comparing, with unknowns in all positions.	
<b>■</b> Activities	
Operations & Algebraic Thinking 1-4	Add and Subtract Using Graphs
	Add and Subtract Problems
	Adding to 10 Word Problems
	Problems: Add and Subtract
	Word Problems: Add and Subtract
★ Skill Quests	
Add & subtract within 20, word problems	Creating addition & subtraction word problems
Ebooks	
Grade 1, Series B: Operations with Number	Addition
	Subtraction
	Addition and Subtraction
Grade 1 Addition Worksheets	
Grade 1 Subtraction Worksheets	
Grade 1 Addition and Subtraction Worksheets	
Grade 1: Rich Task	Lady Bug Crawl

<b>1.OA.2</b> Solve word problems that call for addition of three whole numbers whose sum is less than or equal to 20.		
■ Activities		
Operations & Algebraic Thinking 1-4	Add Three 1-Digit Numbers	
	Add 3 Single Digit Numbers	
<b>™</b> Skill Quests		
Add 3 single-digit numbers	Adding 3 single-digit numbers	
□ Ebooks		
Grade 2, Series C: Operations with Number	Addition	

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

1.OA.3 Apply properties of operations as strategies to add and subtract.	
■ Activities	
Operations & Algebraic Thinking 1-4	Commutative Property of Addition

	Adding In Any Order
🕍 Skill Quests	
Apply properties to add & subtract	Using the commutative property of addition
Ebooks	
Grade 1, Series B: Operations with Number	Addition
	Subtraction
	Addition and Subtraction
Grade 1 Addition Worksheets	
Grade 1 Subtraction Worksheets	
Grade 1 Addition and Subtraction Worksheets	
Grade 1: Rich Task	Lady Bug Crawl

1.OA.4 Understand subtraction as an unknown-addend problem.		
■ Activities		
Operations & Algebraic Thinking 1-4	Related Facts 1	
🕍 Skill Quests		
Teacher directed		
<b>Ebooks</b>		
Grade 1, Series B: Operations with Number	Addition and Subtraction	
Grade 1 Subtraction Worksheets		
Grade 1 Addition and Subtraction Worksheets		

# Add and subtract within 20

1.OA.5  Relate counting to addition and subtraction.		
■ Activities		
Operations & Algebraic Thinking 5-8	Addition Facts	
★ Skill Quests		
Relate counting to adding & subtracting	Relating counting to adding & subtracting	
□ Ebooks		
Grade 1, Series B: Operations with Number	Addition	
	Subtraction	
	Addition and Subtraction	
Grade 1 Addition and Subtraction Worksheets		
Grade 1: Rich Task	Lady Bug Crawl	

# 1.OA.6

Add and subtract within 20, demonstrating fluency for addition and subtraction within 10. Use strategies such as counting on; making ten; decomposing a number leading to a ten; using the relationship between addition and subtraction; and creating equivalent but easier or known sums.

■ Activities	
Operations & Algebraic Thinking 5-8	Addition Facts

	Fact Families: Add and Subtract
	Adding to Ten
	Subtracting from Ten
	All about Twenty
	Subtracting from 20
	Add 3 Numbers Using Bonds to 10
★ Skill Quests	
Add & subtract within 20	Adding & subtracting within 10 fluently
	Subtracting numbers within 20
	Adding & subtracting zero within 20
	Adding doubles to 20
	Adding by making 10
	Subtracting using doubles
	Adding & subtracting with fact families
Ebooks	
Grade 1, Series B: Operations with Number	Addition
	Subtraction
	Addition and Subtraction
Grade 1 Addition and Subtraction Worksheets	
Grade 1: Rich Task	Lady Bug Crawl

Work with addition and subtraction equations

<b>1.OA.7</b> Understand the meaning of the equal sign, and determine if equations involving addition and subtraction are true or false.		
Officerstand the meaning of the equal sign, and deter	infinite if equations involving addition and subtraction are true of faise.	
<b>□</b> Activities		
Operations & Algebraic Thinking 5-8	Balancing Act	
	Balancing Objects	
	Composing Numbers to 10	
	Composing Numbers to 20	
	Composing Additions to 20	
	Missing Numbers	
🕍 Skill Quests		
Recognize equality & inequality	Recognizing equality & inequality	
Ebooks		
Grade 1, Series B: Operations with Number	Addition	
	Subtraction	
	Addition and Subtraction	
Grade 1 Addition Worksheets		
Grade 1 Subtraction Worksheets		
Grade 1 Addition and Subtraction Worksheets		

<b>1.OA.8</b> Determine the unknown whole number in an addition or subtraction equation relating three whole numbers.	
■ Activities	
Operations & Algebraic Thinking 5-8 Missing numbers	

<b>业</b> Skill Quests	
Find the unknown number in an equation	Finding the unknown: addition/subtraction equation
Ebooks	
Grade 1, Series B: Operations with Number	Addition and Subtraction

# 1.NBT Number & Operations in Base Ten

Extend the counting sequence

1.NBT.1  Count to 120, starting at any number less than 120. In this range, read and write numerals and represent a number of objects with a written numeral.  Activities		
Number & Operations in Base Ten 1-3  Make Big Numbers Count  Before, After & Between to 100  Counting Forward  Going Up		
<b>业</b> Skill Quests		
Count within 100	Counting within 100	
Read & write 2-digit numerals	Reading & writing 2-digit numerals	
Represent 2-digit objects as numerals	Representing 2-digit objects as numerals	
<b>Ebooks</b>		
Grade 1, Series B: Numbers	Numbers to 100	
	Skip counting	

# Understand place value

# 1.NBT.2

Understand that the two digits of a two-digit number represent amounts of tens and ones. Understand the following as special cases: a. 10 can be thought of as a bundle of ten ones — called a "ten." b. The numbers from 11 to 19 are composed of a ten and one, two, three, four, five, six, seven, eight, or nine ones. c. The numbers 10, 20, 30, 40, 50, 60, 70, 80, 90 refer to one, two, three, four, five, six, seven, eight, or nine tens (and 0 ones).

■ Activities	
Number & Operations in Base Ten 1-3	Place Value 1
	Making Teen Numbers
	Making Numbers Count
★ Skill Quests	
Understand tens & ones	Understanding tens & ones
Ebooks	
Grade 1, Series B: Numbers	Place value to 99

# 1.NBT.3

Compare two two-digit numbers based on meanings of the tens and ones digits, recording the results of comparisons with the symbols >, =, and <.

<b>□</b> Activities	
Number & Operations in Base Ten 1-3	Compare Numbers to 20

	Compare Numbers to 50
	Compare Numbers to 100
	Greater or Less to 100
🕍 Skill Quests	
Compare 2-digit numbers	Comparing 2-digit numbers
Ebooks	
Grade 1, Series B: Numbers	Place value to 99

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

# 1.NBT.4

Add within 100, including adding a two-digit number and a one-digit number, and adding a two-digit number and a multiple of 10, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; record the strategy with a written numerical method (drawings and, when appropriate, equations) and explain the reasoning used. Understand that when adding two-digit numbers, tens are added to tens; ones are added to ones; and sometimes it is necessary to compose a ten.

<u> </u>	
<b>■</b> Activities	
Number & Operations in Base Ten 4-6	Complements to 10, 20, 50
	Complements to 50 and 100
	Columns that Add
	Addictive Addition
站 Skill Quests	
Add within 100	Adding a 2-digit number & a 1-digit number, models
	Adding a 2-digit number & a 1-digit number
	Adding a 2-digit number & a multiple of 10
☐ Ebooks	
Grade 2 Addition Worksheets	

1.NBT.5  Given a two-digit number, mentally find 10 more or 10 less than the number, without having to count; explain the reasoning used.		
■ Activities		
Number & Operations in Base Ten 4-6 1 More, 10 Less		
<b>业</b> Skill Quests		
Find 10 more or 10 less	Finding 10 more or 10 less	
□ Ebooks		
Grade 1, Series B: Numbers	Place value to 99	

# 1.NBT.6

Subtract multiples of 10 in the range 10-90 from multiples of 10 in the range 10-90 (positive or zero differences), using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used.

■ Activities	
Number & Operations in Base Ten 4-6	Subtract Tens
¥ Skill Quests	
Teacher directed	

# 1.MD Measurement & Data

Measure lengths indirectly and by iterating length units

<b>1.MD.1</b> Order three objects by length; compare the lengths of two objects indirectly by using a third object.		
<b>□</b> Activities		
Measurement & Data	Compare Length 1	
	Comparing Length	
	Everyday Length	
★ Skill Quests		
Order & compare objects by length	Comparing & ordering lengths	
Ebooks		
Grade 1, Series B: Measurement	Length	

# 1.MD.2

Express the length of an object as a whole number of length units, by laying multiple copies of a shorter object (the length unit) end to end; understand that the length measurement of an object is the number of same-size length units that span it with no gaps or overlaps.

<b>□</b> Activities	
Measurement & Data	Measuring Length with Blocks
¥ Skill Quests	
Express the length of an object	Expressing the length of an object
☐ Ebooks	
Grade 1, Series B: Measurement	Length

# Work with time and money

1.MD.3  Identify pennies and dimes by name and value. Tell and write time in hours and half-hours using analog and digital clocks.	
<b>□</b> Activities	
Measurement & Data	Set Time to the Hour
	Set Time to the Half Hour
站 Skill Quests	
Tell time	Telling time with analog clocks
	Telling time with digital clocks
Ebooks	
Grade 1, Series B: Time and Money	Time
Grade 2, Series C: Time and Money	Time

# Represent and interpret data

# 1.MD.4

Organize, represent, and interpret data with up to three categories; ask and answer questions about the total number of data points, how many in each category, and how many more or less are in one category than in another.

points, how many in each category, and how many more or less are in one category than in another.	
<b>□</b> Activities	
Measurement & Data	Pictographs
	Picture Graphs: Who has the Goods?
	Read Graphs
	Sorting Data
★ Skill Quests	
Organize, represent & interpret data	Introducing & reading data in tables
	Representing data in graphs
	Interpreting tally charts & picture graphs
☐ Ebooks	
Grade 1, Series B: Chance and Data	Data

# 1.G Geometry

Reason with shapes and their attributes

# 1.G.1

Distinguish between defining attributes (e.g., triangles are closed and three-sided) versus non-defining attributes (e.g., color, orientation, overall size); build and draw shapes that possess defining attributes.

orientation, overall size); build and draw snapes that possess defining attributes.	
■ Activities	
Geometry	Collect Simple Shapes
	Collect the Shapes
	Collect More Shapes
<b>™</b> Skill Quests	
Sort shapes based on attributes	Sorting shapes based on attributes

# 1.G.2

Compose two-dimensional shapes (rectangles, squares, trapezoids, triangles, half-circles, and quarter-circles) or three-dimensional shapes (cubes, right rectangular prisms, right circular cones, and right circular cylinders) to create a composite shape, and compose new shapes from the composite shape. Students do not need to learn formal names such as "right rectangular prism. site shape.

inch shapes from the composite shape. Stadents do not need to real from a figure rectangular prism site shape.	
<b>■</b> Activities	
Teacher directed	
★ Skill Quests	
Composite shapes: 2-D & 3-D	Composite shapes: 2-D & 3-D
Ebooks	
Grade 1, Series B: Shape and Space	2D Space
	3D Space

# 1.G.3

Partition circles and rectangles into two and four equal shares, describe the shares using the words halves, fourths, and quarters, and use the phrases half of, fourth of, and quarter of. Describe the whole as two of, or four of the shares. Understand for these examples that decomposing into more equal shares creates smaller shares.

■ Activities	
Geometry	Halves
	Halves and Fourths
🕍 Skill Quests	
Teacher directed	
□ Ebooks	
Grade 1, Series B: Numbers	Fractions

# **Grade 2**

# 2.OA Operations & Algebraic Thinking

Represent and solve problems involving addition and subtraction

# 

Add and subtract within 20

	2.OA.2
Fluently add and subtract within 20 using mental strate	gies. By end of Grade 2, know from memory all sums of two one-digit
,	numbers.
_	
<b>□</b> Activities	
Operations & Algebraic Thinking	Addition
	Addition Facts
	Addictive Addition
	Subtraction Facts to 18
	Simple Subtraction
	Fact Families: Add and Subtract
★ Skill Quests	
Add & subtract within 100, word problems	Creating addition & subtraction word problems
	Adding & subtracting two 1-digit numbers
Ebooks	
Grade 2, Series C: Operations with Number	Addition
	Subtraction

Work with equal groups of objects to gain foundations for multiplication

<b>2.OA.3</b> Determine whether a group of objects (up to 20) has an odd or even number of members; write an equation to express an even number as a sum of two equal addends.		
■ Activities		
Operations & Algebraic Thinking	Odd or Even	
<b>™</b> Skill Quests		
Odd & even numbers	Odd & even numbers up to 20	

☐ Ebooks	
Grade 2, Series C: Numbers	Skip counting

# Use addition to find the total number of objects arranged in rectangular arrays with up to 5 rows and up to 5 columns; write an equation to express the total as a sum of equal addends. | Second Sec

# 2.NBT Number & Operations in Base Ten

Understand place value

# 2.NBT.1

Understand that the three digits of a three-digit number represent amounts of hundreds, tens, and ones. Understand the following as special cases: a. 100 can be thought of as a bundle of ten tens—called a "hundred." b. The numbers 100, 200, 300, 400, 500, 600, 700, 800, 900 refer to one, two, three, four, five, six, seven, eight, or nine hundreds (and 0 tens and 0 ones).

700, 800, 500 Terer to one, two, timee, rour, rive, six, severi, eight, or hime hundreds (and o tens and o ones).	
<b>□</b> Activities	
Number & Operations in Base Ten 1-4	Model Numbers
	Place Value 2
	Understanding Place Value 1
	Decompose Numbers
★ Skill Quests	
Understand hundreds, tens & ones	Understanding hundreds, tens & ones
□ Ebooks	
Grade 2, Series C: Numbers	Place value to 999

# Count forward and backward within 1,000 by ones, tens, and hundreds starting at any number; skip-count by 5s starting at any multiple of 5. Activities Number & Operations in Base Ten 1-4 Counting Back Within 20 Count by Fives Count by Tens Count by 2s, 5s and 10s Skip-count within 1000 Skip-counting by 10s Skip-counting by 5s

	Skip-counting by 100s
	Counting within 1000
□ Ebooks	
Grade 2, Series C: Numbers	Skip Counting

2.NBT.3  Read and write numbers to 1000 using base-ten numerals, number names, expanded form, and equivalent representations.		
<b>□</b> Activities		
Teacher directed		
<b>业</b> Skill Quests		
Read & write numbers to 1000	Reading & writing numbers to 1000	
□ Ebooks		
Grade 2, Series C: Numbers	Place value to 999	

2.NBT.4  Compare two three-digit numbers based on meanings of the hundreds, tens, and ones digits, using >, =, and < symbols to record the results of comparisons.		
■ Activities		
Number & Operations in Base Ten 1-4	Which is Bigger?	
	Which is Smaller?	
<b>业</b> Skill Quests		
Compare 3-digit numbers	Comparing 3-digit numbers	
Ebooks		
Grade 2, Series C: Numbers	Place value to 999	

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

2.NBT.5 Fluently add and subtract within 100 using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction.		
<b>□</b> Activities		
Number & Operations in Base Ten 5-8	Complements to 10, 20, 50	
	Complements to 50 and 100	
	Adding to 2-digit numbers	
	Decompose Numbers to Subtract	
<b>业</b> Skill Quests		
Add & subtract within 100	Using strategies to add & subtract within 100	
	Adding & subtracting using a 100 chart	
□ Ebooks		
Grade 2, Series C: Operations with Number	Addition	
	Subtraction	
Grade 2 Addition Worksheets		
Grade 2 Subtraction Worksheets		

# 2.NBT.6

Add up to four two-digit numbers using strategies based on place value and properties of operations.

# Activities

- Activities	
Number & Operations in Base Ten 5-8	Add 3 Numbers: Bonds to 100
	Add 3 Numbers: Bonds to Multiples of 10
	Add Two 2-Digit Numbers
	Add Two 2-Digit Numbers: Regroup
Add 2-digit numbers, strategies	Adding 2-digit numbers, strategies
Ebooks	
Grade 2, Series C: Operations with Number	Addition

# 2.NBT.7

Four Times as Big

Add and subtract within 1000, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method. Understand that in adding or subtracting three-digit numbers, one adds or subtracts hundreds and hundreds, tens and tens, ones and ones; and sometimes it is necessary to compose or decompose tens or hundreds.

#### Activities

**Grade 2 Addition Worksheets** 

**Grade 2: Rich Task** 

<b>■ Activities</b>		
Number & Operations in Base Ten 5-8	Add 3-Digit Numbers	
	Add 3-Digit Numbers: Regroup	
	2-Digit Differences	
	2-Digit Differences: Regroup	
	3-Digit Differences	
	3-Digit Differences with Zeros	
	3-Digit Differences: 1 Regrouping	
	3-Digit Differences: 2 Regroupings	
<b>业</b> Skill Quests		
Add & subtract within 1000	Adding within 1000	
	Subtracting within 1000	
<b>Ebooks</b>		
Grade 2, Series C: Operations with Number	Addition	
	Subtraction	
Grade 2 Addition Worksheets		
Grade 2 Subtraction Worksheets		
Grade 2: Rich Task	Four Times as Big	

# 2.NBT.8

Mentally add 10 or 100 to a given number 100-900, and mentally subtract 10 or 100 from a given number 100-900.

# Activities

# **Teacher directed**

# **Skill Quests**

Add & subtract 10 or 100 mentally Adding & subtracting 10 or 100 mentally

# 2.NBT.9 Explain why addition and subtraction strategies work, using place value and the properties of operations. ☐ Activities Teacher directed ✓ Skill Quests

# 2.MD Measurement & Data

Teacher directed

Measure and estimate lengths in standard units

<b>2.MD.1</b> Measure the length of an object by selecting and using appropriate tools such as rulers, yardsticks, meter sticks, and measuring tapes.		
■ Activities		
Measurement & Data	Measuring Length	
	How Long Is That (Customary)?	
	Measure to the Nearest Half Inch	
<b>™</b> Skill Quests		
Select units of measure: m, cm	Selecting units of measure: m, cm	
☐ Ebooks		
Grade 2, Series C: Measurement	Length	

2.MD.2  Measure the length of an object twice, using length units of different lengths for the two measurements; describe how the two measurements relate to the size of the unit chosen.	
<b>□</b> Activities	
Teacher directed	
Skill Quests	
Teacher directed	

2.MD.3  Estimate lengths using units of inches, feet, centimeters, and meters.		
<b>□</b> Activities		
Measurement & Data	Inches, Feet, Yards	
<b>业</b> Skill Quests		
Teacher directed		
□ Ebooks		
Grade 2, Series C: Measurement	Length	

## 2.MD.4

Measure to determine how much longer one object is than another, expressing the length difference in terms of a standard length unit.

# Activities

**Teacher directed** 

# **Skill Quests**

**Teacher directed** 

# **Ebooks**

Grade 2, Series C: Measurement Length

# Relate addition and subtraction to length

# 2.MD.5

Use addition and subtraction within 100 to solve word problems involving lengths that are given in the same units

# 

Addition & subtraction length problems Solving addition & subtraction length problems

# **Ebooks**

Grade 2: Rich Task 3 Ribbons

# 2.MD.6

Represent whole numbers as lengths from 0 on a number line diagram with equally spaced points corresponding to the numbers 0, 1, 2, ..., and represent whole-number sums and differences within 100 on a number line diagram.

# Activities

Teacher directed

# **Skill Quests**

Teacher directed

# **Ebooks**

Grade 2, Series C: Operations with Number

Addition

Subtraction

#### **Grade 2 Addition Worksheets**

**Grade 2 Subtraction Worksheets** 

# Works with time and money

# 2.MD.7

Tell and write time from analog and digital clocks to the nearest five minutes, using a.m. and p.m.

# Activities

Measurement & Data Five Minute Times

# **Skill Quests**

Tell time

Telling time to the quarter hour, analog & digital

Telling time to 5 minutes, analog & digital

Using a.m. & p.m. notation

□ Ebooks	
Grade 2, Series C: Time and Money	Time
Grade 3, Series D: Time	Telling time

# 2.MD.8

Solve word problems involving dollar bills, quarters, dimes, nickels, and pennies, using \$ and ¢ symbols appropriately.

- a. Identify nickels and guarters by name and value.
- b. Find the value of a collection of quarters, dimes, nickels, and pennies.
- c. Solve word problems by adding and subtracting within 100, dollars with dollars and cents with cents (not using dollars and cents simultaneously) using the \$ and \$ symbols appropriately (not including decimal notation).

■ Activities		
Measurement & Data	How Much Money? (USD)	
	Money-Totaling (USD)	
	Who's got the Money?	
	Choosing the Fewest Coins (USD)	
	Pennies, Nickels, and Dimes	
<b>业</b> Skill Quests		
Money	Recognizing bills & coins	
	Solving money word problems	
□ Ebooks		
Grade 2, Series C: Time and Money	Money	

# Represent and interpret data

#### 2.MD.9

Generate measurement data by measuring lengths of several objects to the nearest whole unit, or by making repeated measurements of the same object. Show the measurements by making a line plot, where the horizontal scale is marked off in whole-number units.

# ■ Activities Teacher directed ★ Skill Quests Introduction to line plots Reading line plots

# 2.MD.10

Organize, represent, and interpret data with up to four categories; complete picture graphs when single-unit scales are provided; complete bar graphs when single-unit scales are provided; solve simple put-together, take-apart, and compare problems in a graph.

<b>■</b> Activities	
Measurement & Data	Bar Graphs 1
	Bar Graphs 2
	Picture Graphs: single-unit scale
<b>业</b> Skill Quests	
Picture graphs & bar graphs	Picture graphs
	Bar graphs
□ Ebooks	
Grade 2, Series C: Chance and Data	Money

# 2.G Geometry

Reason with shapes and their attributes

# 2.G.1 Recognize and identify triangles, quadrilaterals, pentagons, and hexagons based on the number of sides or vertices. Recognize and identify cubes, rectangular prisms, cones, and cylinders. Activities Geometry How Many Faces? How many Edges? How many Corners? **Count Sides and Corners Collect Simple Shapes Collect More Shapes** Collect the Objects Collect the Objects 1 **Skill Quests Recognize & identify shapes** Identifying & sorting shapes Identifying quadrilaterals Identifying pentagons Identifying hexagons Identifying cubes **Ebooks** Grade 2, Series C: Space and Shape 2D Space 2D Shape

# 2.G.2

Partition a rectangle into rows and columns of same-size squares and count to find the total number of them.

# Activities

**Teacher directed** 

# **Skill Quests**

**Teacher directed** 

# 2.G.3

Partition circles and rectangles into two, three, or four equal shares, describe the shares using the words halves, thirds, or fourths and quarters, and use the phrases half of, third of, or fourth of and quarter of. Describe the whole as two halves, three thirds, or four fourths in real-world contexts. Recognize that equal shares of identical wholes need not have the same shape.

four fourths in real-world contexts. Recognize that equal shares of identical wholes need not have the same shape.	
<b>□</b> Activities	
Geometry	Shade Fractions
	Halves
	Halves and Fourths
<b>业</b> Skill Quests	
Teacher directed	
<b>Ebooks</b>	
Grade 2, Series C: Numbers	Fractions