

What's Included?

This bundle of 4 units with standards-based math worksheets will help make planning a breeze. There are multiple worksheets for every single standard found in the 1st Grade Math Common Core.



What's Included?

The following standards are included in this bundle.

I.MD.1

I.MD.2

I.MD.3

I.MD.4

I.G.1

I.G.2

I.G.3

I.NBT.1

I.NBT.2

I.NBT.3

I.NBT.4

I.NBT.5

I.NBT.6

I.OA.1

I.OA.2

I.OA.3

I.OA.4

I.OA.5

I.OA.6

I.OA.7

I.OA.8

MD Examples

Worksheet 1: Measurement
 Name: _____
 Find objects in your classroom to measure with cubes.
 Classroom Object: _____
 Cube Length Measurement: _____

Worksheet 2: Comparing Length
 Name: _____
 Order three objects in your classroom by length.
 Find three objects in the classroom, write them here:

 Now put them in order from shortest to longest here:
 1 _____
 2 _____
 3 _____
 Find three objects in the classroom, write them here:

 Now put them in order from shortest to longest here:
 1 _____
 2 _____
 3 _____
 Find three objects in the classroom, write them here:

Worksheet 3: Comparing Lengths
 Name: _____
 Cut and glue the two sets of objects in order.
 Use the pencils in order from shortest to longest. Color the shortest pencil yellow and the longest pencil red.
 Use the crayons in order from shortest to longest. Color the shortest crayon yellow and the longest crayon red.

Worksheet 4: Comparing Lengths
 Name: _____
 Write which items are taller or shorter.
 Which item is shorter?
 The clipboard is _____ than the crayon.
 The calculator is _____ than the globe.
 Which item is taller?
 The _____ is longer than the _____.
 The _____ is the shortest object.
 The _____ is shorter than the _____.
 The _____ is longer than the _____.
 The _____ is the shortest object.
 The _____ is shorter than the _____.

Worksheet 5: Comparing Length
 Name: _____
 Follow the direction to compare lengths.
 Draw a star that reaches the top and bottom of your drawing space.
 Now draw a star that is shorter than your first star.
 Now color your red and your blue.
 Draw a tall dinosaur.
 Now draw a small mouse.
 Now draw a tail shorter than the dinosaur's but taller than the mouse's.
 Draw a tall tree.
 Now draw a short flower.
 Now draw a house that taller than the flower's but shorter than tree's.







Worksheet 6: Measurement
 Name: _____
 Write the length of cubes for each item.
 _____ cubes
 _____ cubes
 _____ cubes
 _____ cubes
 _____ cubes
 _____ cubes
 _____ cubes
 _____ cubes

Worksheet 7: Measurement
 Name: _____
 Use math cubes to measure these objects.
 _____ cubes
 _____ cubes
 _____ cubes
 _____ cubes
 _____ cubes
 _____ cubes
 _____ cubes
 _____ cubes

G Examples





Shape Attributes (Page 32)

Name: _____
Write two attributes for each shape.

TRIANGLE 	SQUARE 
PENTAGON 	RECTANGLE 
CIRCLE 	OVAL 

2D Shape Attributes (Page 33)

Name: _____
For each shape, write the name, number of sides, and vertices.

 Name: _____ Sides: _____ Vertices: _____	 Name: _____ Sides: _____ Vertices: _____
 Name: _____ Sides: _____ Vertices: _____	 Name: _____ Sides: _____ Vertices: _____



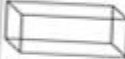





Identifying Shapes (Page 34)

Name: _____
Cut and sort the shapes into the correct columns.

2D Shape	3D Shape





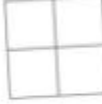

Composite 3D Shapes (Page 35)

Name: _____
Circle the shapes that can be found on the faces of the 3D shapes.

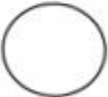





Equal Shares (Page 36)

Name: _____
Color the equal parts pink. Color the unequal parts green.








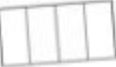

Partitioning Shapes (Page 37)

Name: _____
Show two different ways to split these shapes into fourths.

 Split this shape into 4 equal shares.	 Split this shape into 4 equal shares in a different way.
 Split this shape into 4 equal shares.	 Split this shape into 4 equal shares in a different way.
 Split this shape into 4 equal shares.	 Split this shape into 4 equal shares in a different way.










Fractions (Page 38)

Name: _____
Color the shares.

 two fourths	 one fourth	 one half
 one half	 one half	 three fourths
 two fourths	 one fourth	 two fourths

Fractions (Page 39)

Name: _____
Circle if these fractions show the correct shading.

 two fourths true false	 one half true false	 one half true false
 one half true false	 two fourths true false	 one half true false
 one fourths true false	 two fourths true false	 one half true false

OA Examples

Name: _____

Draw each problem. Then write the equation with the answer.

Addition Word Problems

The shark lost 4 teeth on Monday and 5 teeth on Tuesday. How many teeth did the shark lose in all? _____ + _____ = _____

Sam had 3 ice cream cones. Paul had 7 ice cream cones. How many ice cream cones did Sam and Paul have? _____ + _____ = _____

Ms. Smith had 2 markers, but she still needed 6 more markers. How many markers did Ms. Smith need in all? _____ + _____ = _____

There are 3 kids on the playground and 3 kids in the lunch room. How many are there in all? _____ + _____ = _____

Name: _____

Draw each problem. Then write the equation with the answer.

Addition Word Problems

I cut 11 strips of paper out but I needed to cut out 6 more. How many strips of paper did I need in all? _____ + _____ = _____

Nick rode his bike for 12 minutes. His little brother Tommy rode his bike for 4 minutes. How many minutes did they ride all together? _____ + _____ = _____

It rained for 7 hours on Monday and 5 hours on Tuesday. How many hours did it rain in all? _____ + _____ = _____

Name: _____

Solve the problems. Then cut out and paste the answers.

Addition Word Problems

My brother said he had 2 Legos, but needed 8 more to make a bridge. How many Legos does he need in all to make a bridge? _____ + _____ = _____

My mom got 12 phone calls last week and she has gotten 7 phone calls this week. How many phone calls has she gotten? _____ + _____ = _____

The lion roared eight times yesterday and seven times today. How many times has the lion roared all together? _____ + _____ = _____

Nick found 11 pinecones in the front yard and 3 pinecones in the backyard. How many has he _____ + _____ = _____

Name: _____

Write the flip, flop fact and solve.

Commutative Property

5 + _____ = 10 1 + _____ = 12

_____ + 5 = _____ _____ + 1 = _____

3 + _____ = 13 4 + _____ = 12

_____ + 3 = _____ _____ + 4 = _____

1 + 9 = _____ 5 + _____ = 10

_____ + 1 = _____ _____ + 5 = _____

2 + _____ = 9 4 + 8 = _____

_____ + 2 = _____ _____ + _____ = _____

6 + _____ = 14 7 + _____ = 15

_____ + 6 = _____ _____ + 7 = _____

Name: _____

Solve these fact families.

Fact Families

9

7 2

_____ + _____ = _____

_____ + _____ = _____

_____ - _____ = _____

_____ - _____ = _____

7

4 3

_____ + _____ = _____

_____ + _____ = _____

_____ - _____ = _____

_____ - _____ = _____

6

1 5

_____ + _____ = _____

_____ + _____ = _____

_____ - _____ = _____

_____ - _____ = _____

8

5 3

_____ + _____ = _____

_____ + _____ = _____

_____ - _____ = _____

_____ - _____ = _____

Name: _____

Solve these problems.

Unknown-Addends

Subtraction Problem	Addition Problem
9 - 5 = _____	5 + _____ = 9
8 - 4 = _____	4 + _____ = 8
10 - 2 = _____	2 + _____ = 10
7 - 3 = _____	3 + _____ = 7
8 - 1 = _____	1 + _____ = 8
10 - 5 = _____	5 + _____ = 10
9 - 2 = _____	2 + _____ = 9
6 - 5 = _____	5 + _____ = 6

Name: _____

Circle the bigger number. Then count back using the number line.

Counting Back

0 1 2 3 4 5 6 7 8 9 10 11 12 13

13 - 5 = _____	11 - 4 = _____
12 - 3 = _____	10 - 3 = _____
2 - 2 = _____	9 - 1 = _____
13 - 6 = _____	12 - 5 = _____
14 - 6 = _____	12 - 7 = _____
13 - 5 = _____	8 - 2 = _____
13 - 3 = _____	12 - 4 = _____

Name: _____

Use your favorite strategy to help you solve.

Addition Fluency

7 + 3 = _____	2 + 3 = _____	2 + 8 = _____
6 + 2 = _____	2 + 3 = _____	8 + 1 = _____
5 + 0 = _____	5 + 1 = _____	6 + 4 = _____
2 + 5 = _____	6 + 2 = _____	2 + 7 = _____
3 + 6 = _____	7 + 0 = _____	1 + 3 = _____
4 + 4 = _____	8 + 2 = _____	0 + 3 = _____
2 + 2 = _____	5 + 3 = _____	4 + 3 = _____
2 + 3 = _____	4 + 5 = _____	2 + 3 = _____
7 + 0 = _____	7 + 3 = _____	5 + 2 = _____
8 + 1 = _____	5 + 5 = _____	4 + 0 = _____
3 + 3 = _____	6 + 4 = _____	2 + 5 = _____

NBT Examples

Name: _____

Fill in the missing numbers

Writing Numbers

			7
1		25	
	33		
4			47
	52		
7		65	
			78
10			
		96	
12			

Name: _____

Count the number of objects, then write the number in the box

Counting Objects

Name: _____

Start on the given number and count backwards

Counting Back

57 _____

36 _____

10 _____

59 _____

4 _____

20 _____

23 _____

Name: _____

Cut and glue the missing numbers

What is Missing?

24			28
29		32	33
		45	
48	49		
	58	59	
63			66

Name: _____

Circle the sets of ten and write how many tens and ones

Place Value

_____ tens _____ ones
in all _____

_____ tens _____ ones
in all _____

Name: _____

Cut and glue the number to match the description

Place Value

three tens and four ones	five tens and two ones
seven tens and five ones	two tens and seven ones
eight tens and seven ones	one ten and nine ones
nine tens and four ones	four tens and eight ones
six tens and three ones	five tens and seven ones

63	75	52	94
87	19	48	57

Name: _____

Circle the number in each row that is worth the least

Comparing Numbers

32, 59, 84, 16, 61, 6

24, 41, 67, 94, 32, 15

31, 24, 61, 14, 19, 11, 7

24, 54, 62, 63, 95, 84

77, 54, 95, 24, 19, 54

36, 62, 85, 19, 47, 9, 14

62, 24, 75, 39, 11, 54

95, 49, 75, 32, 46, 14

10, 51, 49, 67, 28, 34

77, 54, 95, 24, 19, 54

14, 47, 54, 63, 22, 4

Name: _____

Cut and glue the sums

Adding Multiples of Ten

47+10=

43+30=

62+20=

58+10=

33+30=

47+40=

24+30=

77+20=

63+30=

49+10=

56+20=

39+10=

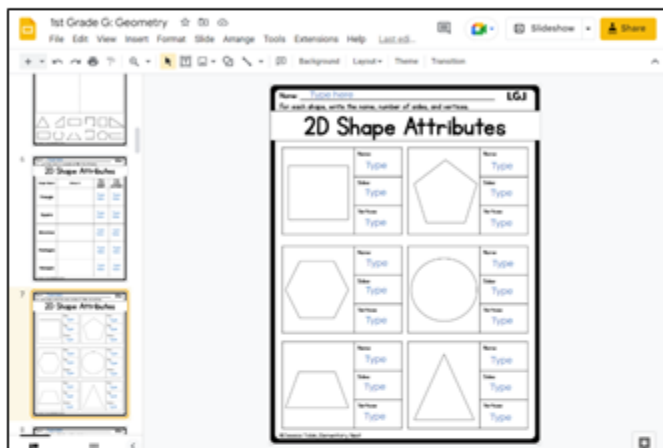
82	93	87	57	63	73
49	68	76	47	54	59

Digital Option

These math worksheets are offered in Google Slides or Easel. To open the set of math practice pages in Slides, click on the link below after reading these instructions. These links will open Google Slides.

What you need:

-A Google Classroom account



What to do:

- Open document using link on this page.
- Click "make a copy". This will be your master copy. Name it whatever you'd like.
- Make another copy to share with your students. Get the shareable link using the "Share" button in the top right corner.

Options for sharing:

- Copy the *specific slide* you need and share it with your students.
- Share the *entire presentation* for them to fill out by a certain date or for use when they are reading independently.
- Create a graphic organizer folder for your students to access whichever ones they want/need.