

1st Grade Daily Math Practice

math mats

for January

20 Math
Worksheets

4 Activities
on Each
Page

Spiral
Review &
Practice

Covers 1st
Grade Math
Standards

No-Prep &
Versatile

Name: Samantha

Place Value

Match each numeral to the correct number of units.

7

39

12

24

10 Frames

Count each 10 Frame. Write the numeral and print the word.

17

Seventeen

11

eleven

15

fifteen

Measurement

Circle and color the longest scarf.



Date: January 14

Story Problem

On the snowy hill, there are 3 skiers, 5 trees, and 3 rabbits. How many living things are there on the snowy hill altogether?



My Picture:

Draw a picture to solve the story problem.



My Equation

$$3 + 5 + 3 = 11$$

My Answer





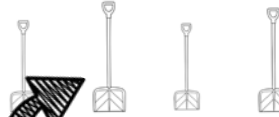
11
living things

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Printable, NO-PREP math mats

20 Math Mats for each month. Every mat is different.
Each mat covers 4 different math skills and standards.

Quick review
activities build
fluency with
math
standards.

Name: _____		Date: _____	
2D Geometry Color the items that are shaped like rectangles. 		Story Problem During a hockey game, the red team scored 4 goals. The blue team scored 5 goals. How many goals were scored altogether? 	
Subtraction Practice Use your fingers to subtract and write the answer: $10-2=$ __ $10-4=$ __ $10-7=$ __ $10-1=$ __ $10-5=$ __ $10-9=$ __ 		My Picture: Draw a picture to solve the story problem. 	
Measurement Color and circle the shortest shovel. 		My Equation ____ + ____ = ____	My Answer ____ goals

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Bolded text
helps students
focus on
important
information.

Many story
problems, as
well as
addition and
subtraction
fact practice
are included.

Seasonal clip art and math
graphics used to illustrate.

Name: _____

Date: _____

Story Problem

Lindsay rolled 12 snowballs for a snowball fight. She threw 7 snowballs. How many snowballs were left?



My Picture:

Draw a picture to solve the story problem.



My Equation:

_____ - _____ = _____

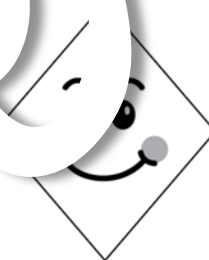
My Answer

_____ snowballs

2D Geometry

Count and record how many shapes you see around you.

How many hearts? _____ How many diamonds? _____



Addition Practice

Count the objects and write the addition sentence.



_____ + _____ = _____

_____ + _____ = _____

_____ + _____ = _____

Measurement

Circle and color the widest snowflake.



Name: _____

Date: _____

Numbers to 100

Fill in the missing numbers on the chart pieces.

	6		8
	16	17	

52	
62	
	73
	83

Addition Practice

Draw the number of dots on the domino and add.

$1 + 3 =$



$2 + 3 =$



$2 + 4 =$



$6 + 1 =$



Time

Color the picture while counting to 20. Show how far you got.



Count to 20 and color the clock. Show how far you got.

January

Greater Than, Less Than

The alligator wants to eat the bigger number.
Fill in the missing numbers with a number that fits.

10  _____

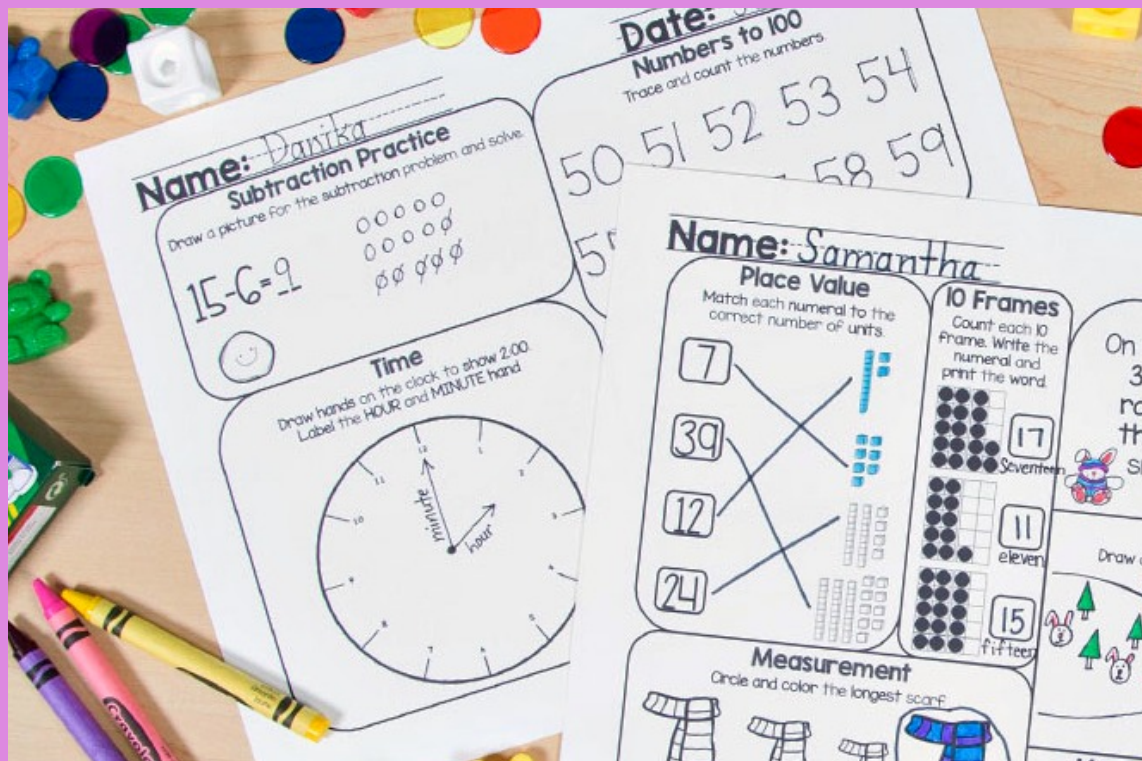
4  _____

_____  3

_____  12

6  _____

18  _____



Use math mats for...

- ♥ Independent practice
- ♥ Math Workshop
- ♥ Small group instruction
- ♥ Morning work
- ♥ Math centers
- ♥ Math journals
- ♥ Assessments
- ♥ Sub-plans
- ♥ Home practice

Why You Need math mats

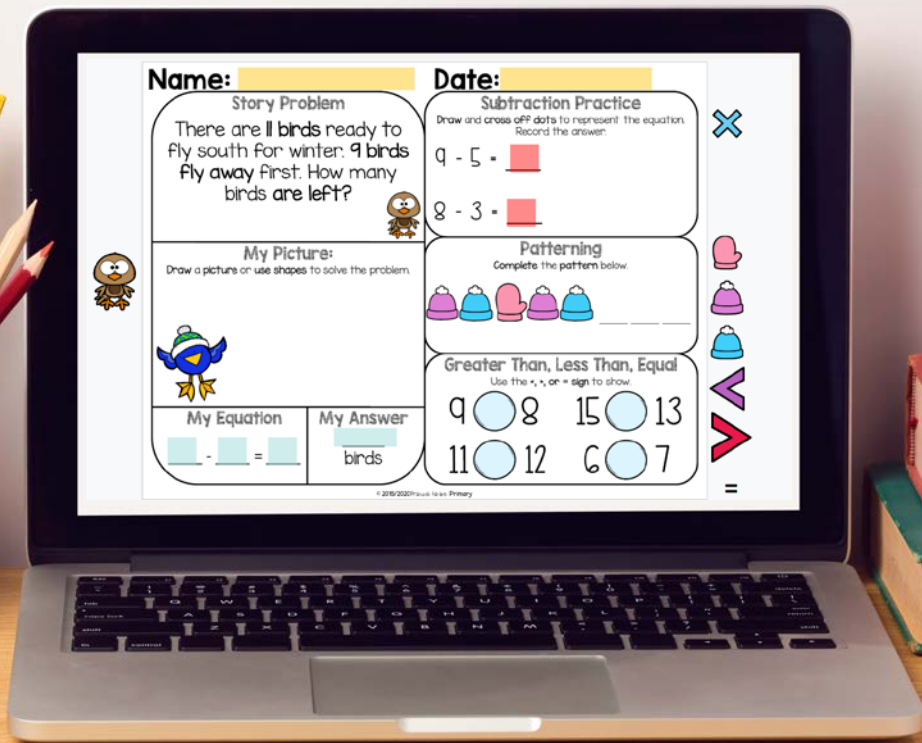
- This ONE math resource is all you need to spiral your math review.
- Build math fluency through repeated practice.
- 20 fun math activity pages with 4 different math skills and standards provide variety and keep interest high!
- Save time as your math review activities are ready for you!
- Help students learn to solve story problems and build fluency with quick math activities.
- This no-prep, versatile resource is great for math journals, warm-ups, independent practice, small groups, sub-plans, morning work, math centers, home practice, and more!



math mats

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Different Types of DIGITAL Slides



Instructions are provided to make a copy of a Google Slides™ document that you can use with your students.

Using with Google math mats

Here are a few examples of the different types in interactive slides.

Name: _____

Date: _____

Story Problem
 Lindsay rolled 12 snowballs for a snowball fight. She threw 7 snowballs. How many snowballs were left?

2D Geometry
 Count and record how many shapes you see around you. How many hearts? How many diamonds?

My Picture:
 Draw a picture or use shapes to solve the problem.

Addition Practice
 Count the doubles and record the addition sentence.

Measurement
 Order the widest snowflakes.

My Equation
 $\square + \square = \square$

My Answer
 snowballs

Name: _____

Date: _____

Story Problem
 There are 11 birds ready to fly south for winter. 9 birds fly away first. How many birds are left?

Subtraction Practice
 Draw and cross off dots to represent the equation. Record the answer.

My Picture:
 Draw a picture or use shapes to solve the problem.

Patterning
 Complete the pattern below.

Greater Than, Less Than, Equal
 Use the >, <, or = sign to show.

My Equation
 $\square - \square = \square$

My Answer
 birds

Name: _____

Date: _____

Place Value
 Add a line to match each number to the correct number of units.

10 Frames
 Count each 10 Frame. Record the number and print the word.

Measurement
 Order the longest and cross out the shortest scarf.

Story Problem
 On the snowy hill, there are 3 skiers, 5 trees, and 3 penguins. How many living things are there on the snowy hill altogether?

My Picture:
 Draw a picture or use shapes to solve the problem.

My Equation
 $\square + \square + \square = \square$

My Answer
 living things

Name: _____

Date: _____

Addition Practice
 Draw a picture or use shapes to solve.

Story Problem
 The class went outside to catch snowflakes. The boys caught 11 and the girls caught 8 before they melted. How many snowflakes did they catch in total?

Greater Than, Less Than
 Add a circle around the numbers on the chart to determine which is greater. Add a > or = sign to show.

My Picture:
 Draw a picture or use shapes to solve the problem.

My Equation
 $\square + \square = \square$

My Answer
 snowflakes

Name: Corey

Place Value

Draw tens and ones to represent the numbers.

23

26

29

21

Subtraction Practice

Put a T for true or F for false in the box.

9-3=8 ☐ 6-6=2 ☐ 3-2=1 ☐

8-1=7 ☐ 5-5=1 ☐ 4-4=0 ☐

Measurement

Color the shortest sandcastle and circle the tallest sandcastle.



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Date: June 11

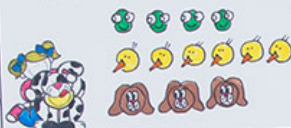
Story Problem

At the park, I saw 4 frogs, 6 birds, and 3 dogs. How many animals did she see altogether?



My Picture:

Draw a picture to solve the story problem.



My Equation

$$4 + 6 + 3 = 13$$

My Answer

13 animals

"These mats were really appreciated. Engaged students. Parents liked having the additional materials at home and I used them for some morning quick drills. Awesome"

Name: Sammy

Missing Numbers

Find the missing numbers and write them in the boxes.

$$16 - 11 = 5 \quad 7 - 5 = 2 \quad 18 - 10 = 8$$

$$14 - 5 = 9 \quad 8 - 3 = 5 \quad 17 - 10 = 7$$

Measurement

Use the units wide each beach ball is and write the answer in the box.

8

5

Date: June 11

Graphing

Graph the data below and answer the questions.



How many beach items in total? 18

How many balls and starfish are there? 9

How many shells and pails are there? 9

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"I love these math mats. I frequently use them on Friday as a fun math review. I minimize the size when I copy them and we cut and glue into our interactive math notebook. It is a wonderful review, practice, or introduction to first grade math skills."

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Name: _____ **Date:** _____

Story Problem
Sam planted a pack of 10 seeds in the ground. Only 7 flowers grew.
How many seeds did not grow into flowers?

My Picture:
Draw a picture to solve the story problem.

My Equation $10 - 7 = 3$ **My Answer** 3 seeds

2D Geometry
Color:
3 ovals
1 hexagon
2 trapezoids
2 stars

Addition Practice
Use your fingers to add and write the answer.
3+6=9 4+4=8 5+3=8
6+4=10 8+1=9 2+7=9

Measurement
Circle and color the oddest Easter egg.

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I'd love for you to try this resource with your students to see if they are a perfect fit for your students!

[CLICK HERE TO
GRAB YOUR
FREE SAMPLE!](#)