

1st Grade Daily Math Practice

math mats

for November



20 Math
Worksheets

4 Activities
on Each
Page

Spiral
Review &
Practice

Covers 1st
Grade Math
Standards

No-Prep &
Versatile

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:** _____

Numbers to 20
Fill in the missing numbers on the chart.

	2		4	
6		8		10
	12		14	
16		18		20

Addition Practice
Use the number line to add and write the answer.

5+2= ___ **1+7=** ___ **3+3=** ___

4+2= ___ **2+5=** ___ **8+0=** ___

2D Geometry
Trace the shapes and circle the corners. Record how many corners below.

corners: _____

corners: _____

corners: _____

corners: _____

3D Geometry
Write the name of each shape using the word box.

I am a: _____

I am a: _____

I am a: _____

I am a: _____

I am a: _____

I am a: _____

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Bolded text helps students focus on important information.

Each section is clearly explained and represented.

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

Seasonal clip art and math graphics used to illustrate.

Name: _____

Date: _____

Numbers to 20

Fill in the missing numbers on the chart.

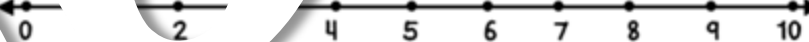
	2		4	
6		8		10
	12		14	
16		18		20

Addition Practice

Use the number line to add and write the answer.

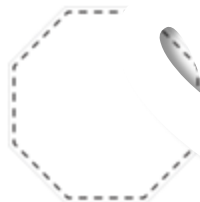
$5 + 2 =$ _____ $7 + 1 =$ _____ $3 + 3 =$ _____

$4 + 2 =$ _____ $5 + 5 =$ _____ $8 + 0 =$ _____



2D Geometry

Trace the shapes and circle the corners.
Record how many corners.



corners: _____



corners: _____



corners: _____



corners: _____

2D Geometry

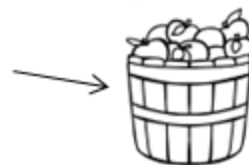
Write the name of each shape using the word box.



I am a: _____



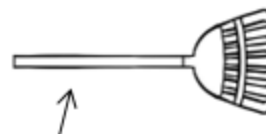
I am a: _____



I am a: _____



I am a: _____



I am a: _____



I am a: _____

- cone
- rectangular prism
- cube
- prism
- sphere
- cylinder

Name: _____

Date: _____

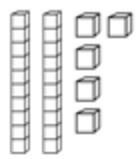
Place Value

Match each numeral to the correct number of units.

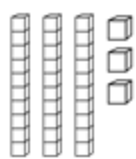
6



33



14

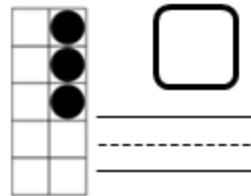


25

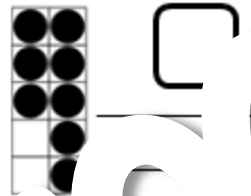


10 Frames

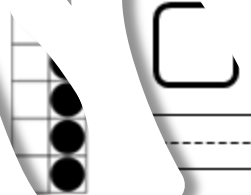
Count each 10 frame. Write the numeral and print the word.



□



□



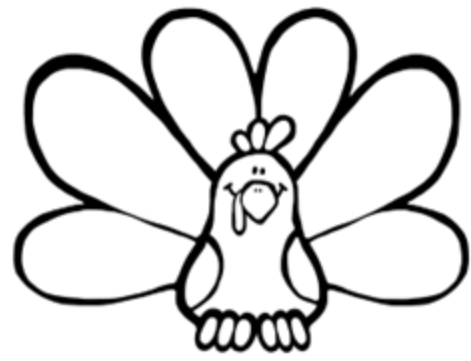
□

Story Problem

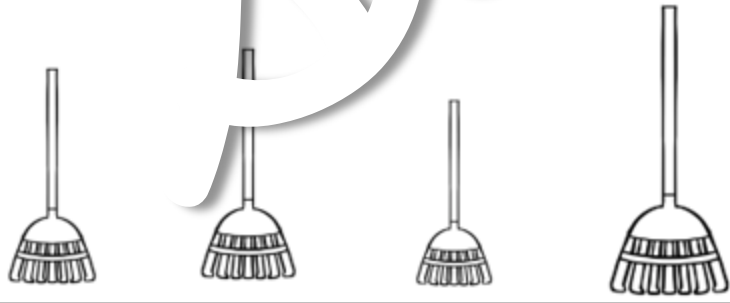
The turkey has 2 red feathers, 3 yellow feathers, and 2 yellow feathers. How many feathers does it have all together?

My Picture:

Draw a picture to solve the story problem.



Measure the rake. Circle the correct number.



My Equation

___ + ___ + ___ = ___

My Answer

___ feathers



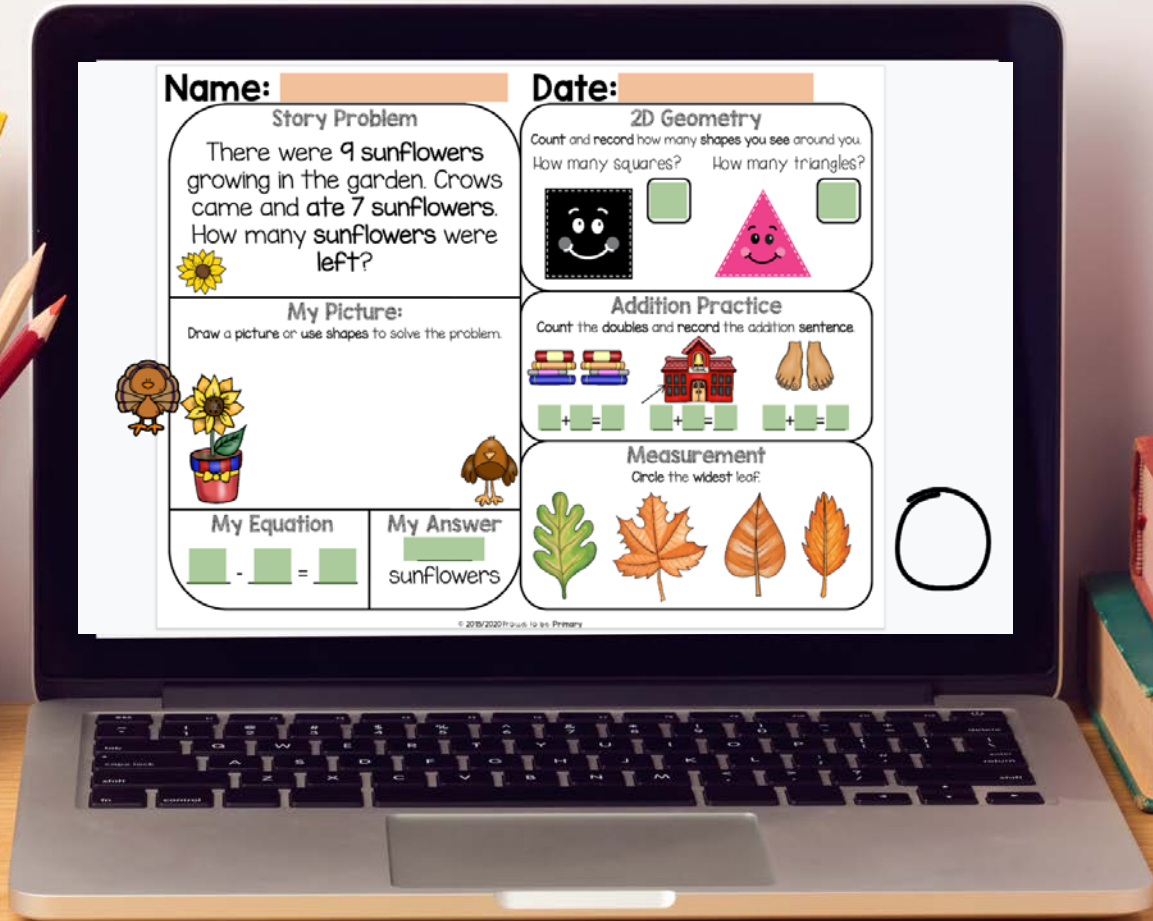
Use math mats for...

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

math mats

Proud to Be Primary

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:** _____

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


6 


33 


14 


25 

10 Frames
Count each 10 frame. Record the numeral and print the word.

 _____


 _____

 _____

 _____

Story Problem
The turkeys are hiding behind 2 red trees, 2 orange trees, and 2 gold trees. How many trees did they hide behind altogether?

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




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

My Answer
 \square Feathers



Name: _____ **Date:** _____

Addition Practice
Draw a picture or use shapes to solve.

$5 + 6 = \square$



Story Problem
During math, the kids were building with shapes. They used 5 cubes and 12 cones. How many shapes did the kids use in total?


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

2	3	4	5	6	7	8	9	10	
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30

3 < 26 10 < 25 21 < 28

17 < 13 12 < 22 16 < 19

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




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


My Answer
 \square shapes

Name: _____ **Date:** _____

Story Problem
It was the fall bake sale at school. The parents baked 8 apple pies and 9 pumpkin pies. How many pies did they bake in all?




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




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


My Answer
 \square pies

Subtraction Practice
Count and record the amount of dots. Cross off dots to subtract and record the equation.

 $\square - 3 = \square$

 $\square - 7 = \square$

Patterning
Complete the pattern below.

 _____

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

11 \square 8 2 \square 12

6 \square 7 9 \square 9

Images to Use in Seesaw

math mats

Image files are included for use with Seesaw or another password-protected platform for your students.



november math mats google slides



november math mats_Page_01



november math mats_Page_02



november math mats_Page_03



november math mats_Page_04



november math mats_Page_05



november math mats_Page_06



november math mats_Page_07



november math mats_Page_08



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november math mats_Page_18



november math mats_Page_19



november math mats_Page_20



november math mats_Page_21



november math mats_Page_22



november math mats_Page_23

There is also an interactive PowerPoint file included that you can upload and use in Microsoft Teams.

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!



"This is a great warm-up for math each day as well as a spiral review for previous standards. Easy to do and repetitive."

Name: _____

Numbers to 20

Fill in the missing numbers on the chart.

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20

Addition Practice

Use the number line to check the answer.

$$5+2=7 \quad 1+7=8 \quad 3+3=6$$

$$4+2=6 \quad 2+5=7 \quad 8+0=8$$



2D Geometry

Trace the shapes and circle the corners. Record how many corners below.



corners: 8



corners: 10

3D Geometry

Write the name of each shape using the word box.



I am a: sphere



I am a: cylinder



I am a: cylinder



I am a: cylinder



I am a: cylinder



I am a: rectangular prism

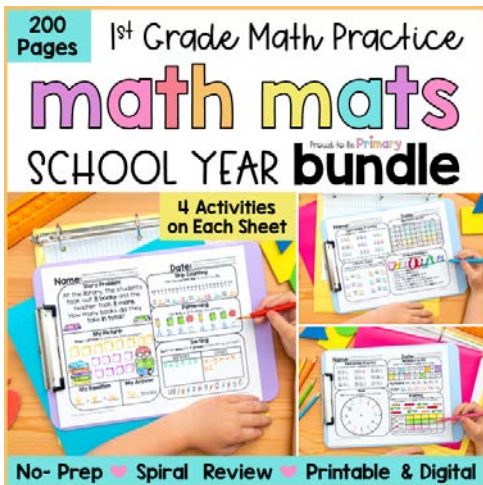
cone
rectangular prism

sphere
cylinder

"My class likes homework and these are super handy to give them something that it is easy prep for me and enjoyable for them!"

Learn More About math mats

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Love this resource?

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