

# 1<sup>st</sup> Grade Daily Math Practice

# math mats

## for March

**Name:** \_\_\_\_\_

**Story Problem**  
Levy the Leprechaun had 15 gold coins. He gave 9 coins to his brother, Larry. How many coins does he have left? 

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


**My Equation**  
 $15 - 9 = 6$

**My Answer**  
6 coins

**Date:** \_\_\_\_\_

**Place Value**  
Count the blocks and record the digits in the box.  
  
15      17

**Addition Practice**  
Put a T=true or F=false in the box.  
 $5+5=9$   F     $4+2=7$   F     $9+1=10$   T  
 $3+3=6$   T     $0+9=9$   T     $7+2=10$   F

**Measurement**  
Draw a shorter flag and a taller tree.  


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20 Math Worksheets

4 Activities on Each Page

Spiral Review & Practice

Covers 1<sup>st</sup> 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: \_\_\_\_\_

## Story Problem

William went to the library and found 9 books to take out. He could only take out 5. How many books did he have to put back?



## My Picture:

Draw a picture to solve the story problem.



## My Equation

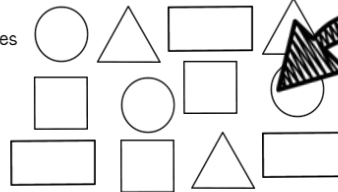
\_\_\_\_\_ = \_\_\_\_\_

## My Answer

\_\_\_\_\_ books

## 2D Geometry

Color:  
2 rectangles  
1 circle  
3 squares  
1 triangle



## Addition Practice

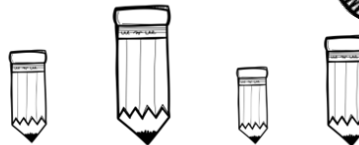
Use your fingers to add and write the answer.

$5+5=$       $4+3=$       $5+1=$

$6+2=$       $0+9=$       $7+3=$

## Measurement

Circle the shortest pencil.



Bolded text helps students focus on important information.

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

Each section is clearly explained and represented.

Seasonal clip art and math graphics used to illustrate.

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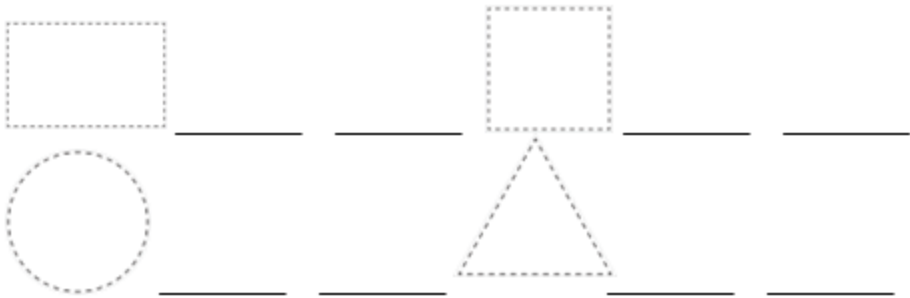
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Name: \_\_\_\_\_

Date: \_\_\_\_\_

### 2D Geometry

Name the shape, trace it, and draw it 2 times.



square circle triangle rectangle

### Story Problem

Linda found 5 four leaf clovers  
 outside. She then found more.  
 How many four leaf clovers did Linda  
 find in total?



### Subtraction Practice

Use your fingers to subtract and write the answer.

$8 - 6 = \underline{\quad}$        $5 - 4 = \underline{\quad}$

$10 - 5 = \underline{\quad}$        $9 - 3 = \underline{\quad}$        $7 - 2 = \underline{\quad}$

### My Picture:

Draw a picture to solve the story problem.

### Measurement

Circle the smaller object.



### My Equation

$\underline{\quad} + \underline{\quad} = \underline{\quad}$

### My Answer

$\underline{\quad}$  clovers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

### Time to the Half Hour

Read the clock and write down the time.



\_\_ :30



\_\_ :30



\_\_ :30



\_\_ :30



\_\_ :30

### Money

Write the name of each coin using the word and how many cents.



¢

quarter



¢

dime



¢

nickel



¢

penny

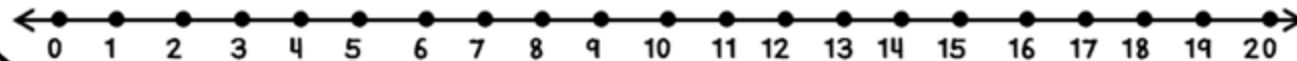
### Addition Practice

Write the numbers to add and write the answer.

$5 + 12 = \underline{\quad}$      $6 + \underline{\quad} = \underline{\quad}$

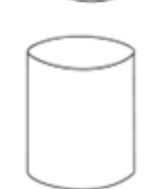
$8 + 5 = \underline{\quad}$      $4 + 9 = \underline{\quad}$      $5 + 14 = \underline{\quad}$

$10 + 10 = \underline{\quad}$      $1 + 7 = \underline{\quad}$      $7 + 11 = \underline{\quad}$      $6 + 8 = \underline{\quad}$      $11 + 4 = \underline{\quad}$



### 3D Geometry

Draw a line to match the shape with the object it looks like.







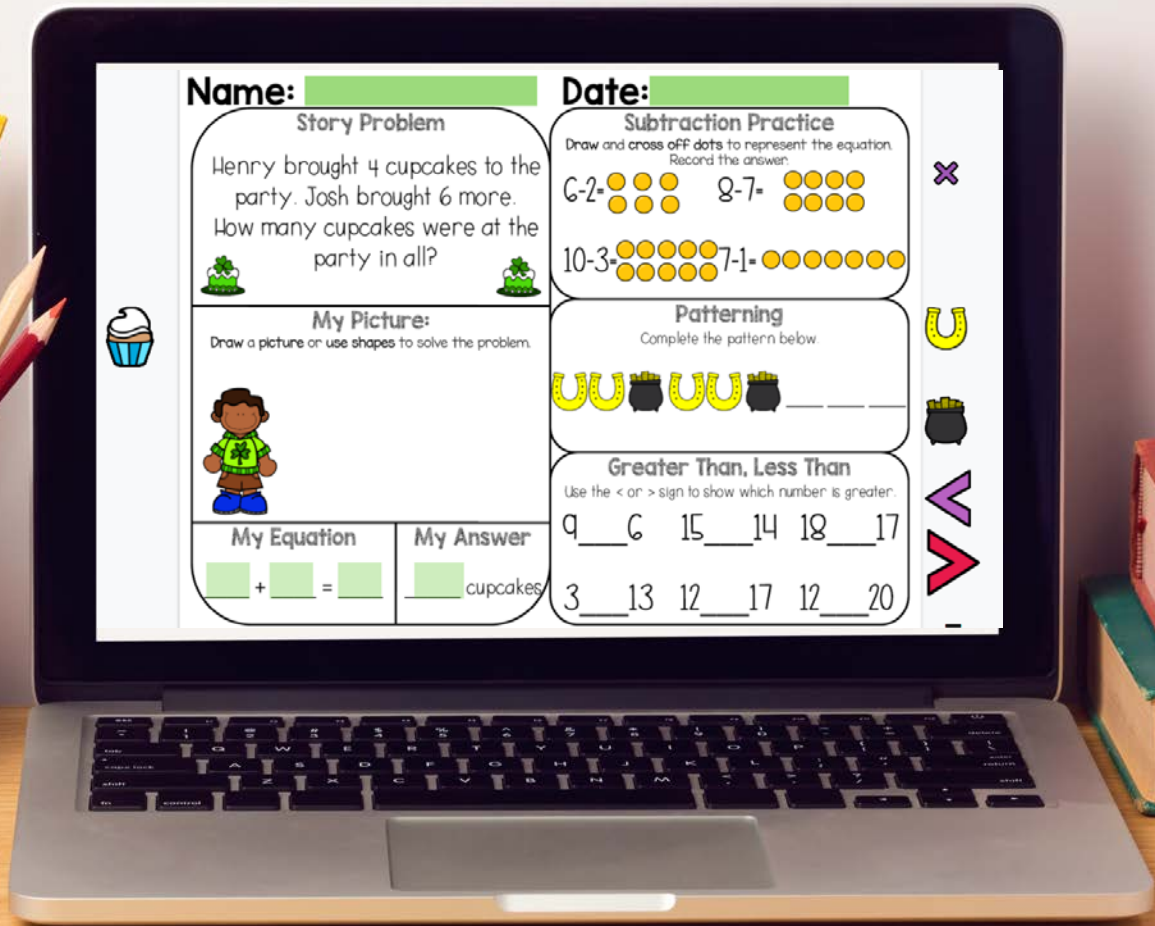
# Use math mats for...

- ♥ 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: \_\_\_\_\_

**Numbers to 50**  
Fill in the missing numbers on the chart to 50.

1	2	4	5	7	8	9	
11	13	14	15	16	17	19	20
21	22	23	25	26	28	29	30
31	32	33	34	36	37	39	40
41	42	44	45	47	48	49	

**Addition Practice**  
Use the number line to add and record the answer.

$5+3=$      $4+2=$      $1+7=$

$6+4=$      $9+0=$      $3+4=$

$2+5=$      $7+3=$      $8+2=$

**Sorting**  
Count the shapes. Record answers below.

How many?  
 octagons: \_\_\_\_\_  
 ovals: \_\_\_\_\_  
 pentagons: \_\_\_\_\_  
 rhombus: \_\_\_\_\_  
 stars: \_\_\_\_\_

**3D Geometry**  
Record the name of the shape using the word box.

I am a: \_\_\_\_\_ I am a: \_\_\_\_\_ I am a: \_\_\_\_\_

I am a: \_\_\_\_\_ I am a: \_\_\_\_\_ I am a: \_\_\_\_\_

cone    cube    sphere    cylinder  
 rectangular prism    pyramid

Name: \_\_\_\_\_ Date: \_\_\_\_\_

**Addition Practice**  
Add and record the answer.

$3+4=$      $4+7=$      $2+8=$      $9+1=$

**Counting by 5's**  
Circle groups of five and count. Record the total in the box.

\_\_\_\_\_

**Measurement**  
Count how many shamrock units tall each thing is. Record the answer in the boxes.

\_\_\_\_\_

**2D Geometry**  
Count how many shapes are in the picture. Record answers.

How many?  
 Squares: \_\_\_\_\_  
 Circles: \_\_\_\_\_  
 Rectangles: \_\_\_\_\_  
 Triangles: \_\_\_\_\_

Name: \_\_\_\_\_ Date: \_\_\_\_\_

**Story Problem**  
Henry brought 4 cupcakes to the party. Josh brought 6 more. How many cupcakes were at the party in all?

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

**My Equation**    **My Answer**

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_    \_\_\_\_\_ cupcakes

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

$6-2=$      $8-7=$

$10-3=$      $7-1=$

**Patterning**  
Complete the pattern below.

UU UU \_\_\_\_\_

**Greater Than, Less Than**  
Use the  $<$  or  $>$  sign to show which number is greater.

$9 \_ 6$      $15 \_ 14$      $18 \_ 17$

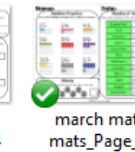
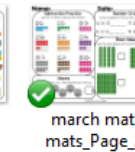
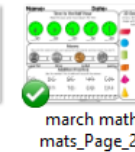
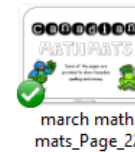
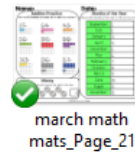
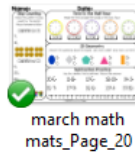
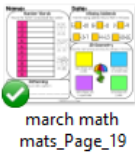
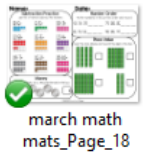
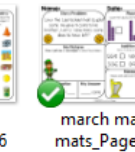
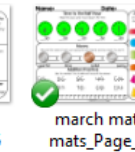
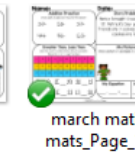
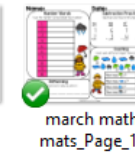
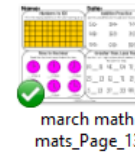
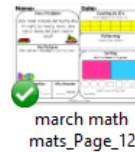
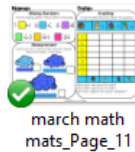
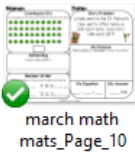
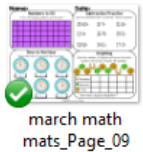
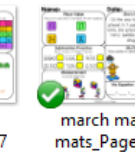
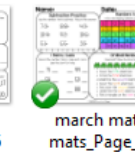
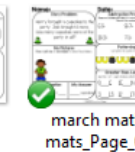
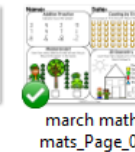
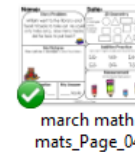
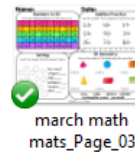
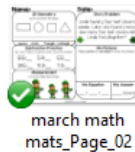
$3 \_ 13$      $12 \_ 17$      $12 \_ 20$



# Images to Use in Seesaw

# math mats

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



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!

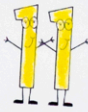


Name: \_\_\_\_\_

### Number Words

Print the number words beside each number.

11	eleven
12	twelve
13	thirteen
14	fourteen
15	fifteen
16	sixteen
17	seventeen
18	eighteen
19	nineteen
20	twenty



$5 + 5 = 10$     $8 + 3 = 11$     $7 + 2 = 9$   
 $4 + 3 = 7$     $9 + 4 = 13$     $6 + 10 = 16$

### 2D Geometry

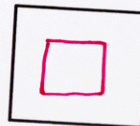
Read the instructions and draw the shapes in the boxes.



Draw a shape with 3 sides.



Draw a shape with no straight sides.



Draw a shape with 4 equal sides.



Draw a shape with 5 sides.

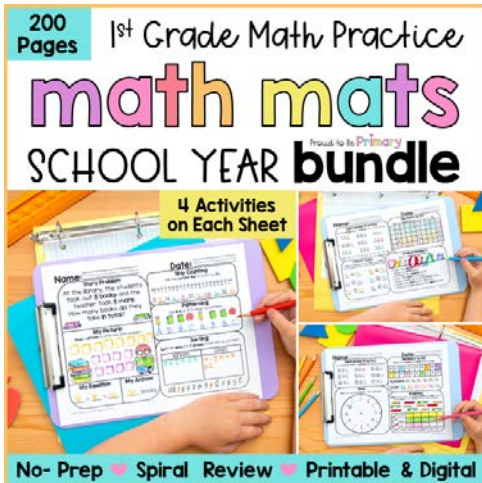
[www.proudtobepimary.com](http://www.proudtobepimary.com)

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

"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

Proud to Be Primary



*Love this resource?*  
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