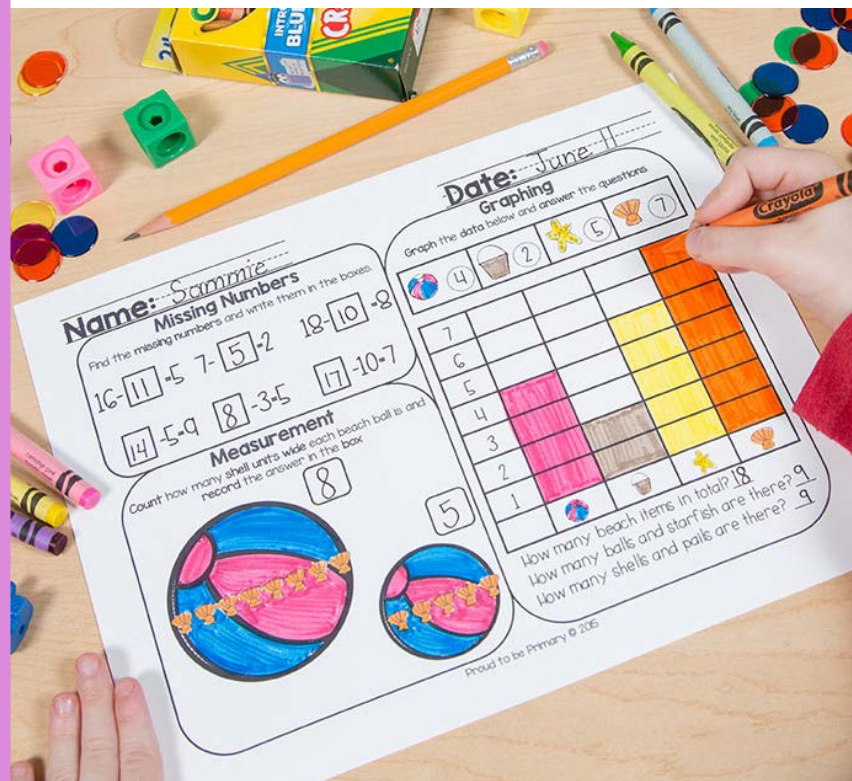


# 1<sup>st</sup> Grade Daily Math Practice

# math mats

## for June



**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.

<b>Name:</b> .....		<b>Date:</b> .....	
<b>2D Geometry</b> Cross out the items that are shaped like circles.        		<b>Story Problem</b> At the beach, Derek built 3 small sandcastles and 4 sandcastles. How many sandcastles did he build altogether?  	
<b>Subtraction Practice</b> Use your fingers to subtract and write the answer. $10-9=$ __ $8-2=$ __ $6-4=$ __ $5-1=$ __ $9-1=$ __ $7-3=$ __		<b>My Picture:</b> Draw a picture to solve the story problem. 	
<b>Measurement</b> Color the tallest ice cream cone.    		<b>My Equation</b> __ + __ = __	<b>My Answer</b> sandcastles

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: \_\_\_\_\_

## Numbers to 50

Fill in the missing numbers on the chart pieces.

9	
	20

29	
39	

	41
	51

	15

32	

	37
46	

## Addition Practice

Use the number line to add and write the answer.

$7+0=$

$5=$

$9=$

$6+4=$

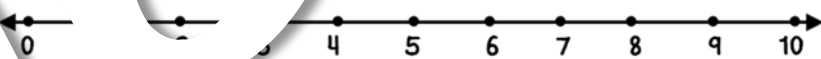
$3=$

$5+3=$

$2=$

$1=$

$5+2=$



## 2D Geometry

Trace the sides of each shape and colour.  
Record how many sides each shape has.



sides: \_\_\_\_\_



sides: \_\_\_\_\_



sides: \_\_\_\_\_

## 3D Geometry

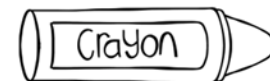
Write the name of each shape using the word box.



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



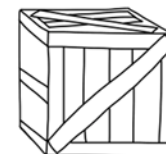
I am a: \_\_\_\_\_



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



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



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



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

cone  
rectangular prism

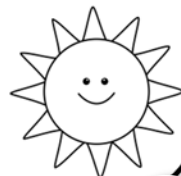
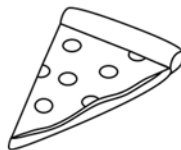
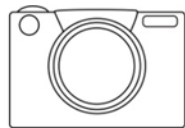
sphere  
cylinder

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

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

## 2D Geometry

Cross out the items that are shaped like circles.



## Subtraction Practice

Use your fingers to subtract and write the answer.

$10 - 9 = \_\_\_$

$8 - 2 = \_\_\_$



$5 - 5 = \_\_\_$

$9 - 1 = \_\_\_$

$7 - \_\_\_ = \_\_\_$

Measure the ice cream cone.



## Story Problem

At the beach, Derek built 3 small sandcastles and 4 big sandcastles. How many sandcastles did he build altogether?



## Draw a Picture:

Draw a picture to solve the story problem.



My Equation

$$\_\_\_ + \_\_\_ = \_\_\_$$

My Answer

\_\_\_\_\_ sandcastles



### 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 ☐ T 6-6=2 ☐ F 3-2=1 ☐ T

8-1=7 ☐ T 5-5=1 ☐ F 4-4=0 ☐ T

### Measurement

Color the shortest sandcastle and circle the tallest sandcastle.



Proud to be Primary

At the park, Lindsay 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

Name: Sammie

### 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

Count how many shell units wide each beach ball is and record the answer in the box.



8

5

Date: June 11

### Graphing

Graph the data below and answer the questions.



# 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

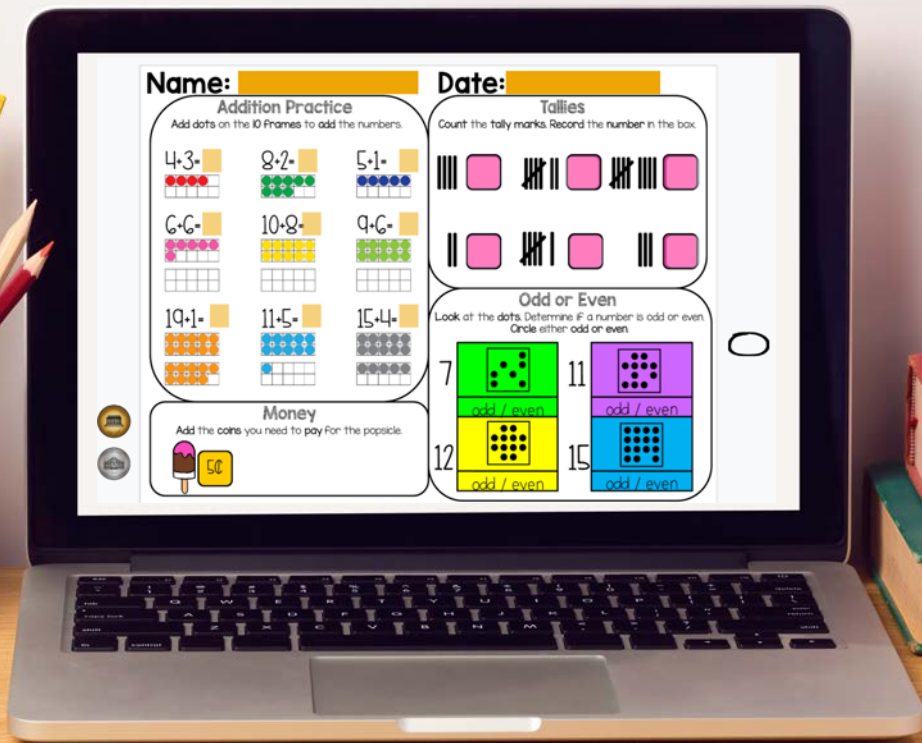
- This ONE math resource is all you need to spiral your math review.
- Build math fluency through repeated practice.
- 20 fun math activity pages with 4 different math skills and standards provide variety and keep interest high!
- Save time as your math review activities are ready for you!
- Help students 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:** \_\_\_\_\_


**Addition Practice**  
Add dots on the 10 frames to add the numbers.

4+3 =  8+2 =  5+1 =   






6+6 =  10+8 =  9+6 =   






10+1 =  11+5 =  15+4 =   




**Tallies**  
Count the tally marks. Record the number in the box.





**Odd or Even**  
Look at the dots. Determine if a number is odd or even. Circle either odd or even.

7  11   
 add / even      add / even

12  15   
 add / even      add / even

**Money**  
Add the coins you need to pay for the popsicle.

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

**Subtraction Practice**  
Use the number line to subtract. Record the answer.

7-7 =  8-3 =  4-1 =   
 10-7 =  9-3 =  10-1 =   
 5-5 =  5-3 =  9-1 =


**Numbers to 100**  
Fill in the missing numbers on the chart to 100.

1	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
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

**I More, I Less**  
Record the number that is 1 less and 1 more. Use the chart for help.

49  92   
 67  51   
 70  89


**Ordinal Numbers**  
Read and follow the directions below.



- Cover the **third** watermelon.
- Circle the **first** watermelon.
- Underline the **ninth** watermelon.
- Cover the **seventh** watermelon.
- Put a star over the **second** watermelon.
- Underline the **eighth** watermelon with **blue**.
- Put a rectangle around the **fifth** watermelon.

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


**2D Geometry**  
Cross out the items that are shaped like circles.



**Subtraction Practice**  
Use your fingers to subtract and record the answer.


10-9 =  8-2 =  6-4 =   
 5-5 =  9-1 =  7-3 =

**Measurement**  
Order the tallest ice cream cones.



**Story Problem**  
At the beach, Derek built 3 small sandcastles and 4 big sandcastles. How many sandcastles did he build altogether?

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



**My Equation**      **My Answer**  
 +  =       sandcastles

**Interactive Tools:**

If you want, use the SCRIBBLE feature to draw pictures to show your work!

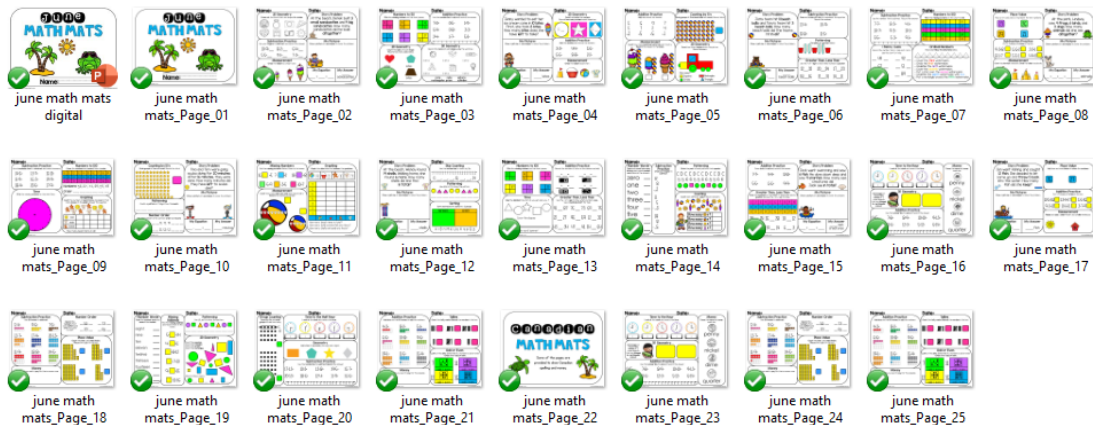
☐ Fill   ☐ Slide   ☐ Arrange   ☐ To

☐ Erase   ☐ Line   ☐ Arrow   ☐ Ellipse Connector   ☐ Curved Connector   ☐ Curve   ☐ Polyline   ☐ Scribble



# 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.

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.



Proud to be Primary

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

"This was an easy to use resource. It was a wonderful way to get my kiddos to practice all of the math concepts that we had been learning throughout the year."

Name: Sammy

### Missing Numbers

Find the missing numbers and write them in the boxes.

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

$$11 - 5 = 6 \quad 8 - 3 = 5 \quad 17 - 10 = 7$$

### 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

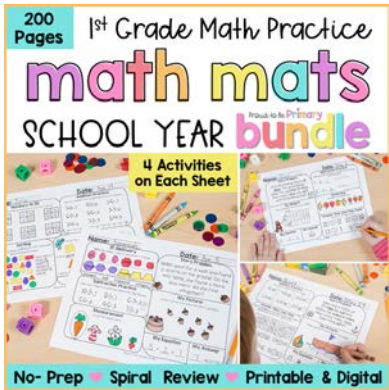
How many shells and pails are there? 9

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"I used this as a year end review. It was great to use as a diagnostic skill to determine what they needed to work on over the summer prior to entering Gr. 2."

# Learn More About math mats

Proud to Be Primary



*Love this resource?*  
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Math Mats BUNDLE for  
the school year.

Learn more about using  
Math Mats to help you  
teach math in K-2!



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# Want a FREE Sample of math mats



GRAB A FREE SET OF  
MATH MATS FOR FREE!



**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!](#)