

# Kindergarten Daily Math Practice

# math mats

## for December

Proud to Be **Primary**

**20 Math  
Worksheets**

**4 Activities  
on Each  
Page**

**Spiral  
Review &  
Practice**

**Kindergarten  
Math  
Standards**

**No-Prep &  
Versatile**

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

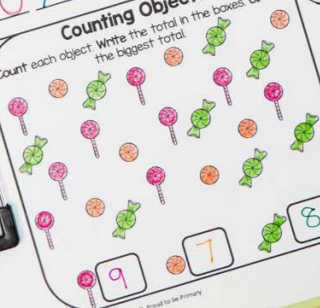
**Count By 10s**

Trace each number. Say it out loud to practice counting by 10s.

10 20 30 40 50  
60 70 80 90 100

**Counting Objects**

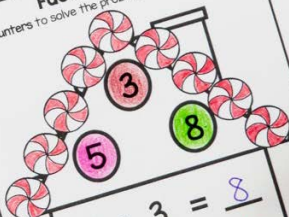
Count each object. Write the total in the boxes. Circle the biggest total.



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

**Fact Families**

Use counters to solve the problems. Write the answers.



$$\begin{array}{r} 5 + 3 = 8 \\ 3 + 5 = 8 \\ 8 - 3 = 5 \\ 8 - 5 = 3 \end{array}$$

www.proudtobepimary.com

# 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 kindergarten math standards.

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

## Number Writing

Trace the numbers. Then, **print** the numbers.

21 21

22 22



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

## Story Problem

There are **5 ornaments** on the tree.  
You hang **4** more up.

How many ornaments are on the tree in total?

## My Picture:

Draw a **picture** to solve the story problem.



## My Equation

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

## My Answer

\_\_\_ ornaments

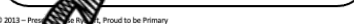
## Number Order

Write the numbers to complete the sequence.

11		13		9	
	15		18		20

## Patterning

Draw **pictures** to finish the patterns.



Each section is clearly explained and represented.

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

There were 7 lights on the strand.  
Then, 2 lights burned out.

How many lights were left?

### My Picture:

Draw a picture to solve the story problem.



### My Equation

\_\_\_\_ - \_\_\_\_ = \_\_\_\_

### My Answer

\_\_\_\_ lights

### One to One

Draw one spoon AND one marshmallow above each mug.



### Number Identification

Circle the numbers that are teen numbers.

16 18 12 15 11  
9 17 5 25 7  
24

### Measurement

Count how many candles tall each child is.  
Write the number in the box.



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

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

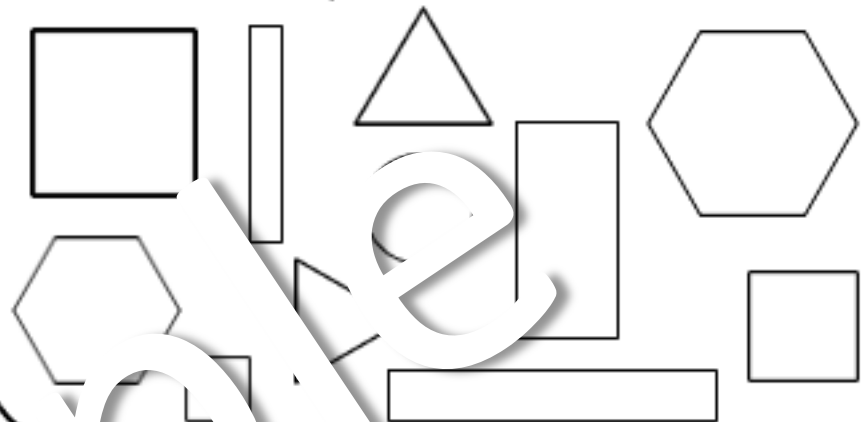
## Number Order

Write the missing numbers in the boxes.

10		12		14	
16		18		20	

## Geometry

Color the shapes that have four corners.



## Ten Frames

Draw dots in the ten frame to match the addition problem.

8 + 2

●	●	●	●	●
●	●	●	●	●

3 + 5

●	●	●	●	●

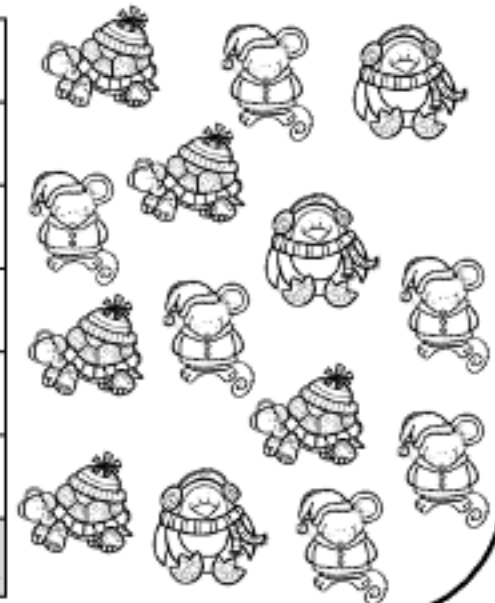
6 + 3

●	●	●	●	●
●				

## Graphing

Count the items. Color enough boxes to match.

6			
5			
4			
3			
2			
1			



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

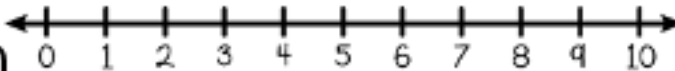
Date: \_\_\_\_\_

## Number Line

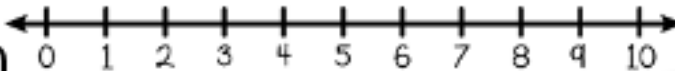
Look at the addition sentence. Help that gingerbread person jump to find the solution.



$$3 + 6$$



$$9 + 1$$



$$0 + 10$$



## Time

Write the time shown on the clock.



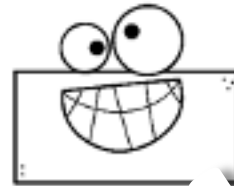
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:

## Geometry

Draw two things that are shaped like a rectangle.



## Tally Marks

Draw a line to connect the number to the matching tally marks.

15



11



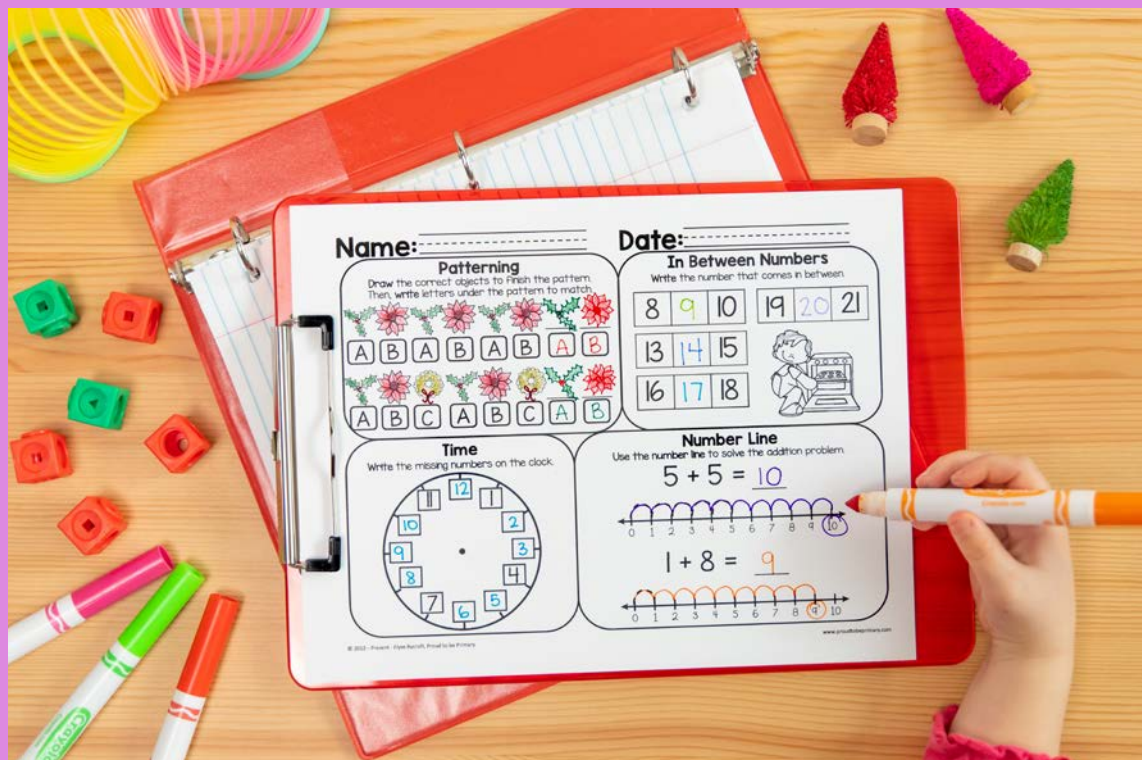
18



9







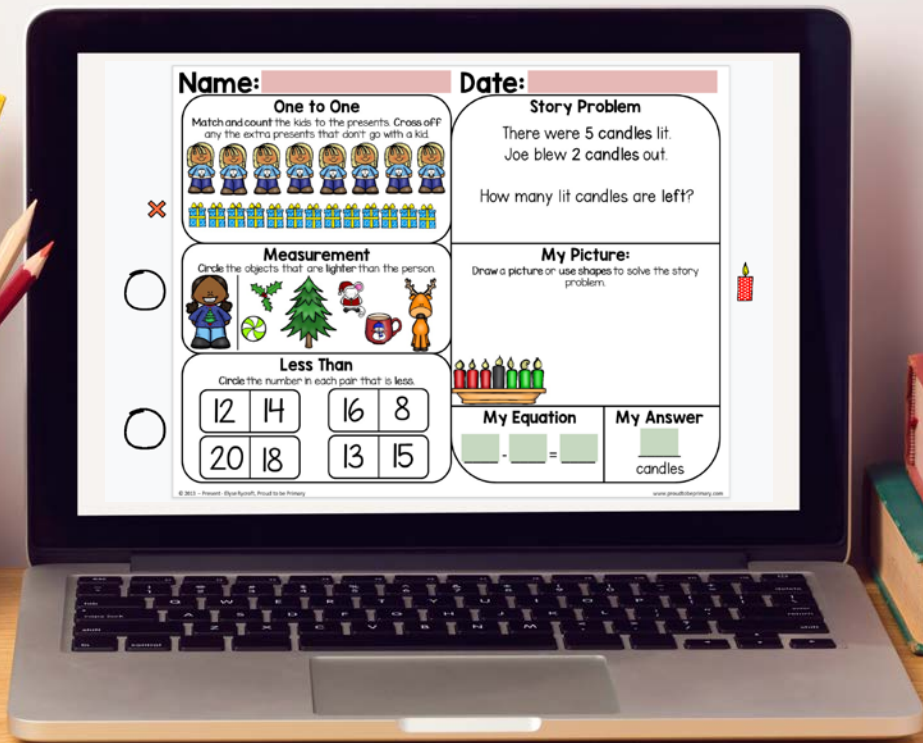
# Use math mats for...

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

# math mats




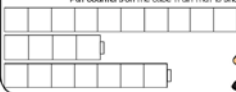

Proud to be Primary




## Different Types of DIGITAL Slides









# Using with Google math mats

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

Name:	Date:
<b>Geometry</b> Match the shapes and type how many corners and sides.  star <input type="text"/> sides <input type="text"/> corners  octagon <input type="text"/> sides <input type="text"/> corners	<b>Number Words</b> Type the number that matches the word. twelve <input type="text"/> eleven <input type="text"/> five <input type="text"/> ten <input type="text"/> three <input type="text"/>  four <b>Subtraction</b> Use counters to subtract and type the answer. $4 - 2 =$ <input type="text"/> $5 - 0 =$ <input type="text"/> $3 - 1 =$ <input type="text"/> $2 - 1 =$ <input type="text"/> $4 - 4 =$ <input type="text"/> $5 - 3 =$ <input type="text"/> <b>Measurement</b> Put counters on the cube train that is shortest:  

Name:	Date:				
<b>Dice Addition</b> Count the dots on the dice. Then, type the sum. $\text{die} + \text{die} =$ <input type="text"/> $\text{die} + \text{die} =$ <input type="text"/> $\text{die} + \text{die} =$ <input type="text"/> $\text{die} + \text{die} =$ <input type="text"/> <b>I More, I Less</b> Type the number that comes before and after.  <b>Making 15</b> Count the snowballs. Add more to make 15 altogether. 	<b>Story Problem</b> Fred had 6 cookies. Then, he ate 3 cookies. How many cookies does Fred have left? <b>My Picture:</b> Draw a picture or use shapes to solve the story problem.  <table border="1"> <thead> <tr> <th>My Equation</th> <th>My Answer</th> </tr> </thead> <tbody> <tr> <td><input type="text"/> - <input type="text"/> = <input type="text"/></td> <td><input type="text"/> cookies</td> </tr> </tbody> </table>	My Equation	My Answer	<input type="text"/> - <input type="text"/> = <input type="text"/>	<input type="text"/> cookies
My Equation	My Answer				
<input type="text"/> - <input type="text"/> = <input type="text"/>	<input type="text"/> cookies				

Name:	Date:				
<b>Story Problem</b> Kim had 7 marshmallows. Then, she ate 3 marshmallows. How many marshmallows did she have left? <b>My Picture:</b> Draw a picture or use shapes to solve the story problem.  <table border="1"> <thead> <tr> <th>My Equation</th> <th>My Answer</th> </tr> </thead> <tbody> <tr> <td><input type="text"/> - <input type="text"/> = <input type="text"/></td> <td><input type="text"/> marshmallows</td> </tr> </tbody> </table>	My Equation	My Answer	<input type="text"/> - <input type="text"/> = <input type="text"/>	<input type="text"/> marshmallows	<b>Counting</b> Look at the number next to the strand. Add that many lights on the strand. 17  <b>Number Writing</b> Type the numbers.  <b>Measurement</b> Circle the heaviest object.   
My Equation	My Answer				
<input type="text"/> - <input type="text"/> = <input type="text"/>	<input type="text"/> marshmallows				



# 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!



# 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 into flowers.  
How many seeds did not grow into flowers?

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

**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 biggest Easter egg.

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

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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!](#)