

200
Pages

Kindergarten Math Practice

math mats

SCHOOL YEAR **bundle**

Proud to Be **Primary**

4 Activities
on Each Sheet

Name: _____

Patterning

Draw the correct objects to finish the pattern. Write letters under the pattern to match. Then, create your own pattern with letters to match.



Date: _____

In Between Numbers

Write the number that goes in between.



Time

Draw a line to connect the clocks to the correct time.



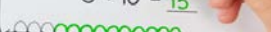
Number Line

Use the number line to solve the addition problem.

$$6 + 6 = 12$$



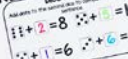
$$3 + 10 = 13$$



Name: _____

Date: _____

Base Addition



I More, I Less



Number Line



Story Problem

Heather put 7 buttons on his shirt. Then he took 3 buttons off.

How many buttons does the shirt have left?

My Picture: _____



My Equation: _____

My Answer: 4 buttons

Name: _____

Date: _____

Number Writing



Number Order



Base Ten Patterning



Story Problem

There were 5 apples on the ground. Then, 2 more fell down.

How many apples are on the ground in total?

My Picture: _____

My Equation: _____

My Answer: 3

No- Prep ♥ Spiral Review ♥ Printable & Digital

Printable, NO-PREP math mats


200 Math Mats for the year (20 for ten months). Every mat is different. Each mat covers 4 different math skills and standards.

Seasonal clip art and math graphics used to illustrate.


Each section is clearly explained and represented.

Name: _____ **Date:** _____

One to One
Match and count the tooth fairies to the teeth. Cross off any of the extra teeth that don't go with a fairy.



Measurement
Circle the objects that are lighter than the person.




Greater Than, Less Than
Color the number comparisons that are correct.

$20 > 12$	$16 < 17$
$15 < 4$	$13 > 10$

Story Problem
Kimmy lost **4 teeth** and put them under her pillow. Then, the tooth fairy took **3 teeth**. How many teeth does Kimmy have left under her pillow?

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



My Equation ____ - ____ = ____	My Answer ____ teeth
--	--------------------------------

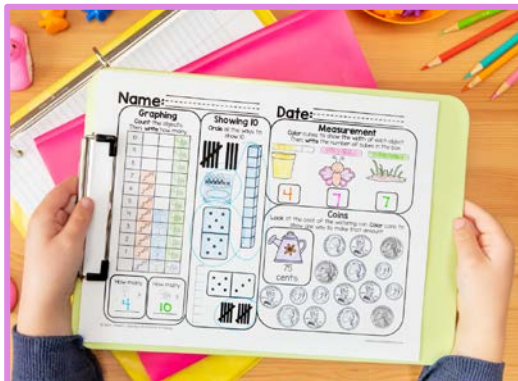
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Bolded text helps students focus on important information.

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

Quick review activities build fluency with kindergarten math standards.

Examples of Kindergarten math mats





Use math mats for...

♥ Independent practice
 ♥ Math Workshop

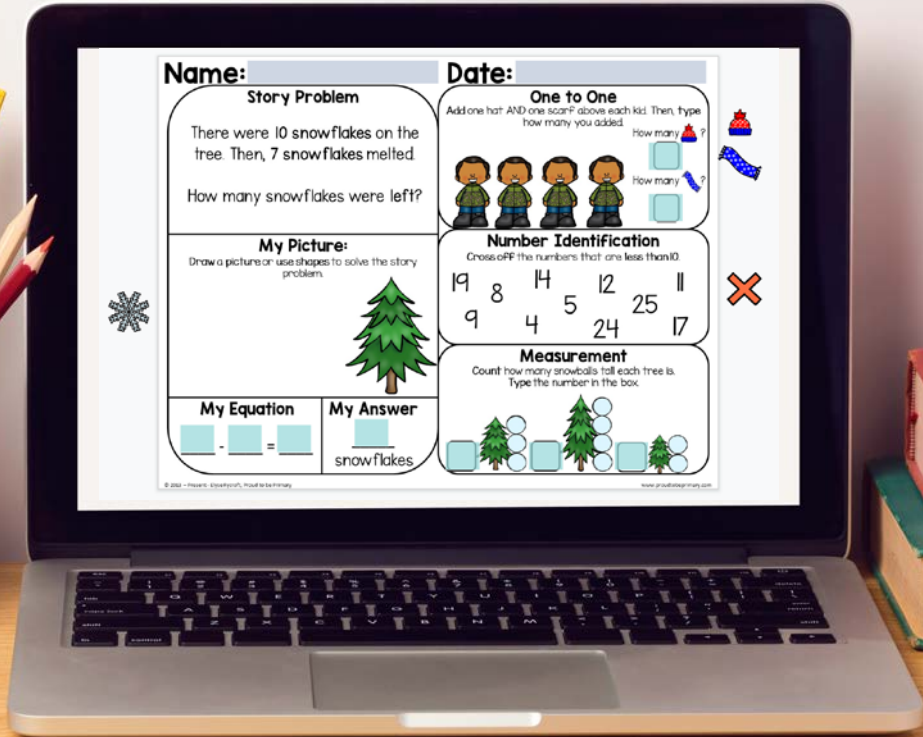
♥ Small group instruction
 ♥ Morning work
 ♥ Math centers








♥ Math journals
 ♥ Assessments
 ♥ Sub-plans
 ♥ Home practice

math mats

Proud to be Primary

Different Types of DIGITAL Slides



Name:		Date:	
Story Problem There were 10 snowflakes on the tree. Then, 7 snowflakes melted. How many snowflakes were left?		One to One Add one hat AND one scarf to each kid! Then, type how many you added.  How many? <input type="text"/>  ? How many? <input type="text"/>  ?	
My Picture: Draw a picture or use shapes to solve the story problem.  		Number Identification Cross OFF the numbers that are less than 10. 19 8 14 12 25 11 9 4 5 24 17 	
My Equation <input type="text"/> - <input type="text"/> = <input type="text"/>	My Answer <input type="text"/> snowflakes	Measurement Count how many snowballs tall each tree is. Type the number in the box. 	

Using with Google

math mats

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

Name: _____ **Date:** _____

Story Problem
 Jake has 3 balloons.
 Rita has 6 balloons.
 How many balloons do they have altogether?

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

My Equation **My Answer**
 $\square + \square = \square$ \square
 balloons

Subtraction
 Draw a picture or use shapes to subtract and type the answer.
 $9 - 9 = \square$ $4 - 2 = \square$

Write A Number Sentence
 Look at the pictures. Then, type the number sentence that the pictures represent.

$\square + \square = \square$

Time
 Add an hour hand to show the time.

5:30 1:30 3:30

Name: _____ **Date:** _____

Number Sentences
 Type a number sentence to match the domino.

$\square + \square = \square$

$\square + \square = \square$

$\square + \square = \square$

$\square + \square = \square$

10 Left
 Cross off the candy so there are 10 pieces left.

Measurement
 Circle the tallest and the shortest ghost.

Coins
 Cover the pennies. Type the total number of pennies in the box.

\square pennies

Name: _____ **Date:** _____

Less Than
 Types a number that is less than the given number.

8 > \square 0 > \square

6 > \square 22 > \square

Measurement
 Count how many ladybug units tall each flower is. Type the total in the box.

\square \square \square

Number Words
 Match the number words to the number.

④ Four two

ten eight

nine one

six three

five seven

①
②
③
⑤
⑥
⑦
⑧
⑨
⑩

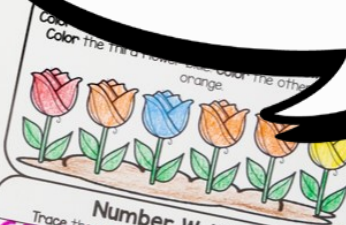
Why You Need math mats

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



Date: _____
Measurement
Color cubes to show the width of each object.
Then write the number of cubes in the box.

Name: _____
One to One
Draw one egg in each basket.



Number Writing
Trace the numbers. Then, print the numbers.
65 65 65 65 65 65
66 66 66 66 66 66

Story Problem
There were 2 flowers in the garden.
Then, 6 more grew.
How many flowers are in the garden altogether?

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



My Equation
 $2 + 6 = 8$

My Answer
8
flowers

I love sending these worksheets home with my students and having them work on them in class. The students enjoy completing the worksheets.

The students enjoy these math mats and are gaining early math skills and confidence while using them. Thank you!

Want a FREE Sample of math mats



GRAB A FREE SET OF
MATH MATS FOR FREE!



Daily Math Practice
math mats
K-2 Sample

Proud to Be Primary

12 Math Worksheets

4 Activities on Each Page

Spiral Review & Practice

Covers K-2 Math Standards

No-Prep & Versatile

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!](#)

Helpful Resources for teaching math

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



Mindful MATH Curriculum for K-2



Click the images to see the Mindful Math curriculum BUNDLES with EVERYTHING you need for the whole year!