

2nd Grade Daily Math Practice

math mats

for January

Proud to Be **Primary**

20 Math
Worksheets

4 Activities
on Each
Page

Spiral
Review &
Practice

2nd Grade
Math
Standards

No-Prep &
Versatile

Name: _____

Even or Odd

Count each set of objects.
Write the total. Then, circle if the total is even or odd.



Total = 12

even

odd



Total = 13

even

odd

Place Value

Using the three digits, create the largest three digit number and the smallest three digit number possible. Then, find the difference.

Largest

353

Smallest

333

8

3

5

Difference

= 495

Date: _____

Story Problem

Anna is having a party to celebrate New Year's. 38 guests came to her house, then 16 more arrive.

How many guests came to the New Year's party?

My Picture:

Draw or show your work to solve the story problem.



My Equation

$$38 + 16 = 54$$

My Answer

54

guests

Printable, NO-PREP math mats

20 Math Mats for each month. Every mat is different.
Each mat covers 4 different math skills and standards.

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

Name:

Story Problem

Janice has 29 marshmallows in her hot chocolate. She adds 16 more into her mug.

How many marshmallows does Janice have in all?

My Picture:

Draw or show your work to solve the story problem.



My Equation

___ + ___ = ___

My Answer

___ marshmallows

Date:

Place Value Mystery Number

The mystery number has 8 hundreds. It has 6 less tens than hundreds. It has 3 more ones than tens. What is the mystery number?



hundreds

tens

ones



Adding Money

Count each set of coins and add them together.

Set 1



Set 2



Sum = _____

Each section is clearly explained and represented.

Bolded text helps students focus on important information.

Seasonal clip art and math graphics used to illustrate.

Quick review activities build fluency with 2nd grade math standards.

Name: _____

Date: _____

Even or Odd

Count each set of objects.

Write the total. Then, circle if the total is even or odd.



Total = _____ even odd



Total = _____ even odd

Story Problem

Anna is having a party to celebrate New Year. 16 guests come to her house. She has 16 chairs.

How many guests come to the New Year's party?

Picture:

Show your work to solve the story problem.



Using the three digits, find the largest three digit number and the smallest three digit number possible. Find the difference.

Largest

Difference

Smallest

8

3

5

=

My Equation

_____ + _____ = _____

My Answer

_____ guests

Name: _____

Date: _____

Fact Fluency

Look at each number sentence. Color all number sentences that equal 13.

$5 + 9$

$9 + 4$

$6 + 8$

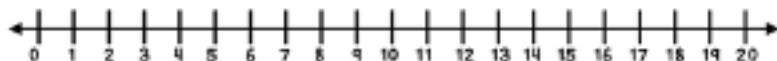
$12 + 1$

$20 - 7$

$15 - 4$

$18 - 5$

$13 - 2$



Comparing Length

Measure each object in inches. Then, write the difference of the objects.



in.

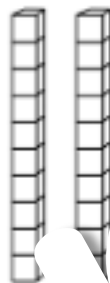


in.

Difference = _____ inches

Regrouping

Regroup this number and write it in standard form.



2 tens, 3 ones = _____

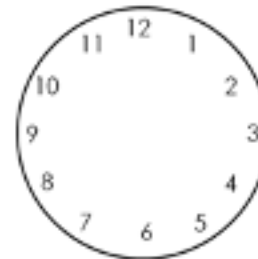


Telling Time

Write the hands on each clock.



9:20



11:05



4:50



10:25

Name:

Date:

Story Problem

Janice has **29** marshmallows in her hot chocolate. She adds **16** more into her mug.

How many marshmallows does Janice have **in all**?

My Picture:

Draw or show your work to solve the story problem.



My Equation

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

My Answer

$\underline{\quad}$
marshmallows

Place Value Mystery Number

The mystery number has **_____** hundreds. It has **6** less tens than hundreds and **3** more ones than tens. What is the mystery number?



hundreds

tens

ones



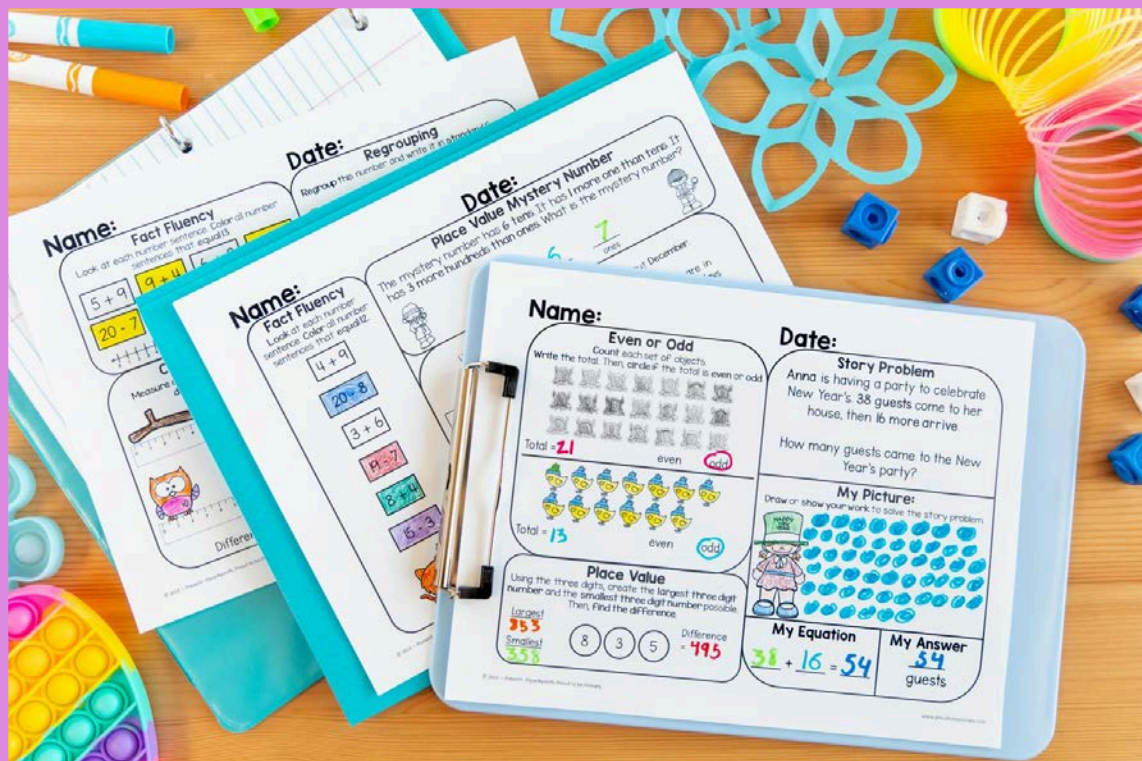
Counting Money

Count the number of coins and **add** them together.

Set 2



Sum = $\underline{\quad}$ ¢



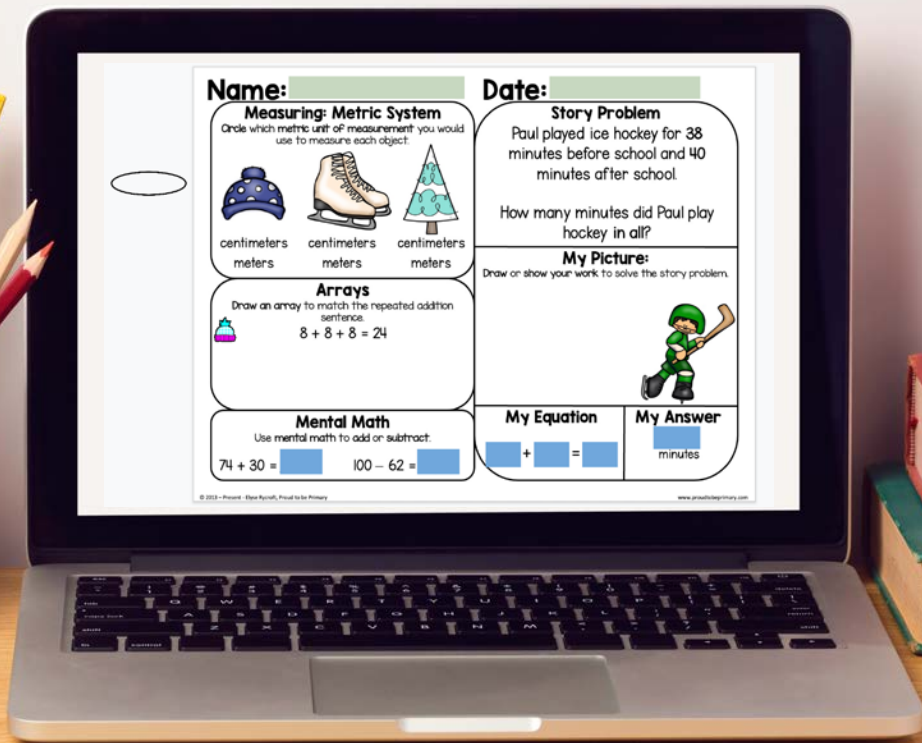
Use math mats for...

- ♥ 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

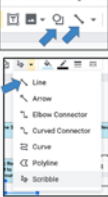
Here are a few examples of the different types in interactive slides.

Name:
Measuring
 Find the difference between the tallest tree and the shortest tree.

 32 m 18 m 27 m
 The difference is meters

Date:
Story Problem
 A snowplow plowed 73 streets in the morning and 38 streets in the afternoon.
 How many streets got plowed altogether?
My Picture:
 Draw or show your work to solve the story problem.

My Equation **My Answer**
 + = streets


Telling Time
 Type the time each clock is showing.


To draw a square and divide it into fourths, use the shape and line tool!





Name:
Addition
 Add the numbers together. Regroup if needed.


$$\begin{array}{r} 18 \\ 26 \\ + 42 \\ \hline \end{array}$$

Date:
Comparing Measurement
 Measure each item in centimeters. Then, find the difference.

 The difference is cm.

Drawing Fractions
 Draw a rectangle. Then, divide the rectangle into thirds.

Place Value
 Fill in the missing numbers.


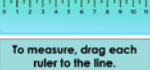
Name:
Even and Odd
 Drag an even or odd number of snowflakes in each bucket!


Date:
Measurement
 Measure the snow monsters to the nearest centimeter.

 cm.

Number Patterns
 Use what you know about place value to fill in the blanks in this pattern.
 394, , 406, 412, 418, , , 436

Place Value
 Using the three digits, create the largest three digit number possible and the smallest three digit number possible.
 Largest Smallest

To measure, drag each ruler to the line.



Why You Need math mats

- This ONE math resource is all you need to spiral your math review in second grade.
- 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!




Math mat sample showing various math problems and activities:

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.
 3

My Equation **My Answer**
 $10 - 7 = 3$ 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 biggest 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!](#)

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