

1st Grade Daily Math Practice

math mats

for May

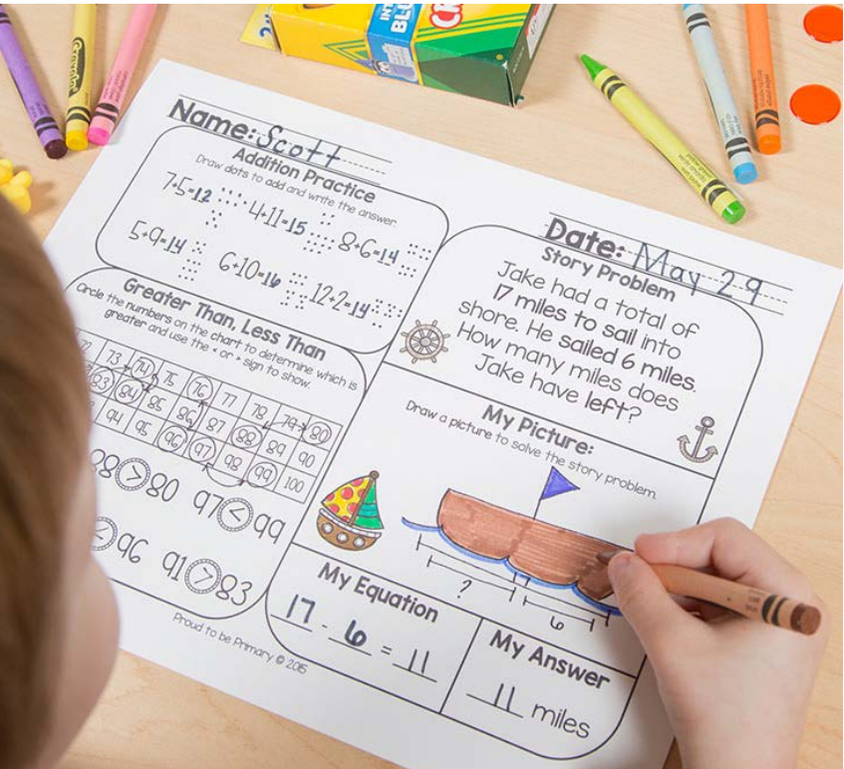
20 Math Worksheets

4 Activities on Each Page

Spiral Review & Practice

Covers 1st Grade Math Standards

No-Prep & Versatile



Name: Scott

Addition Practice
 Draw dots to add and write the answer
 $7-5=12$ $4+1=15$ $8+6=14$
 $5+9=14$ $6+10=16$ $12+2=14$

Date: May 29

Story Problem
 Jake had a total of 17 miles to sail into shore. He sailed 6 miles. How many miles does Jake have left?



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



Greater Than, Less Than
 Circle the numbers on the chart to determine which is greater and use the < or > sign to show.

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							

$28 > 80$ $97 < 99$
 $96 < 91$ $91 > 83$

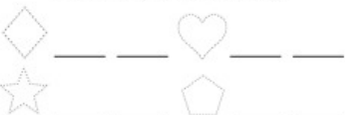
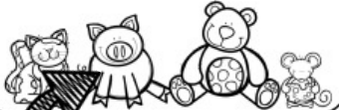
My Equation
 $17 - 6 = 11$

My Answer
11 miles

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:	
2D Geometry Trace the shape and draw it 2 times. 		Story Problem Lucy wants to make lemonade. She squeezes lemons, but it isn't enough. She squeezes in 4 more. How many lemons does she squeeze altogether? 	
Subtraction Practice Use your fingers to subtract and write the answer. 10-5=___ 8-6=___ 6-1=___  5-8=___ 9-3=___ 7-7=___		My Picture: Draw a picture to solve the story problem. 	
Measurement Color the tallest animal. 		My Equation ___ + ___ = ___	My Answer ___ lemons

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: -----

Addition Practice

Draw dots to add and write the answer.

6	7	8	8
1	5	3	9
+ 4	+ 0	+ 5	+ 1

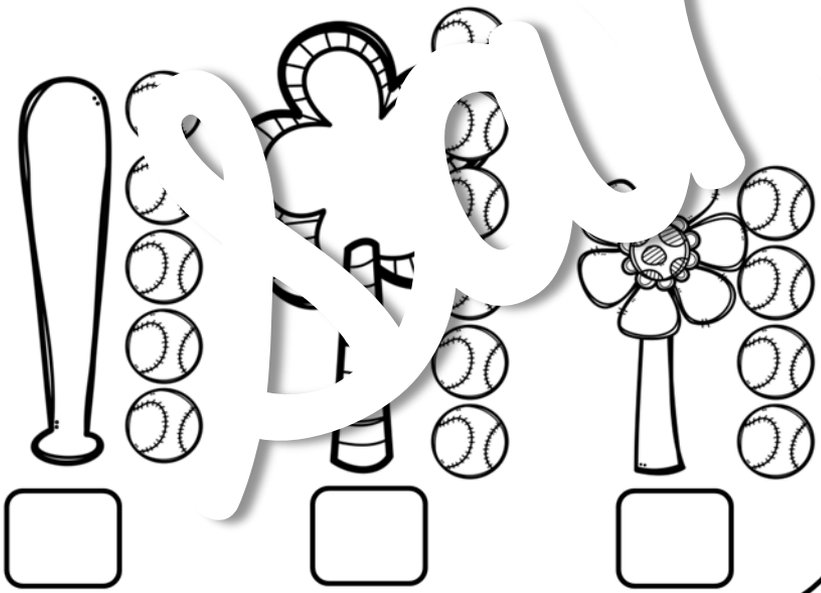
Counting by 5's

Circle groups of five bubbles and count. Write the total in the box.



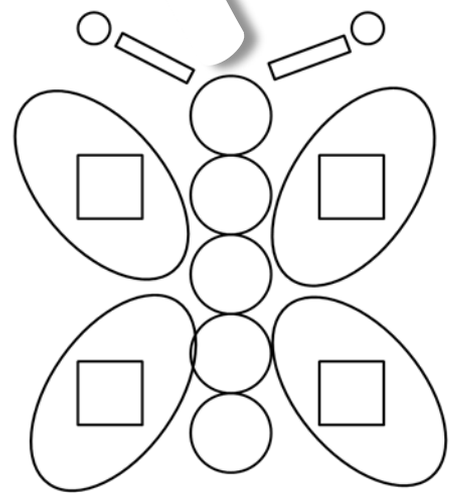
Measurement

Count how many baseball units tall each object is. Record the answer in the box.



2D Geometry

Count how many shapes are in the picture. Record answers.



How many?
 Squares: ___
 Circles: ___
 Rectangles: ___
 Triangles: ___

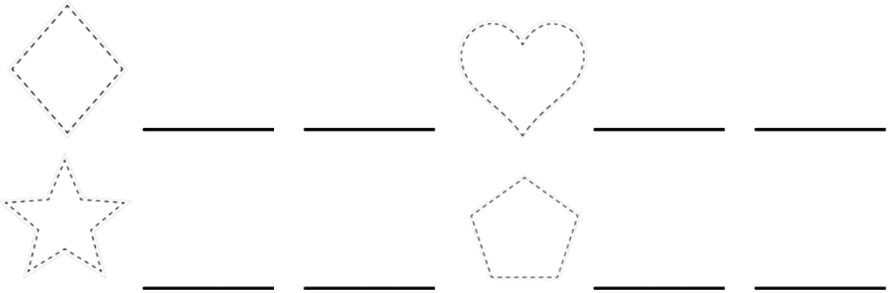


Name: -----

Date: -----

2D Geometry

Trace the shape and draw it 2 times.



pentagon heart star rhombus

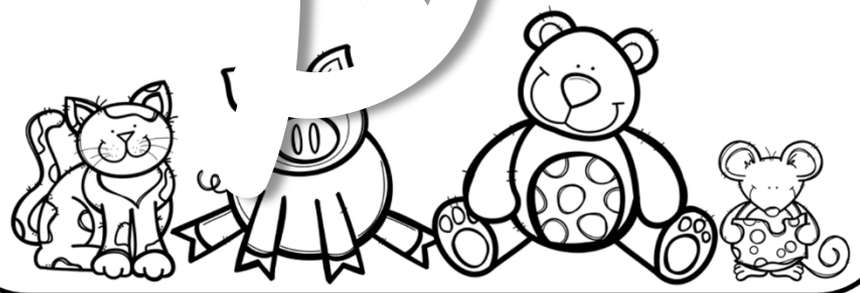
Subtraction Practice

Use your fingers to subtract and write the answer.

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

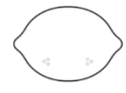


Measure the height of the objects.
 Circle the tallest object.



Story Problem

Lucy wants to make lemonade. She squeezes in 6 lemons, but it isn't enough. She squeezes in 3 more. How many lemons does she squeeze together?



My Picture:

Draw a picture to solve the story problem.

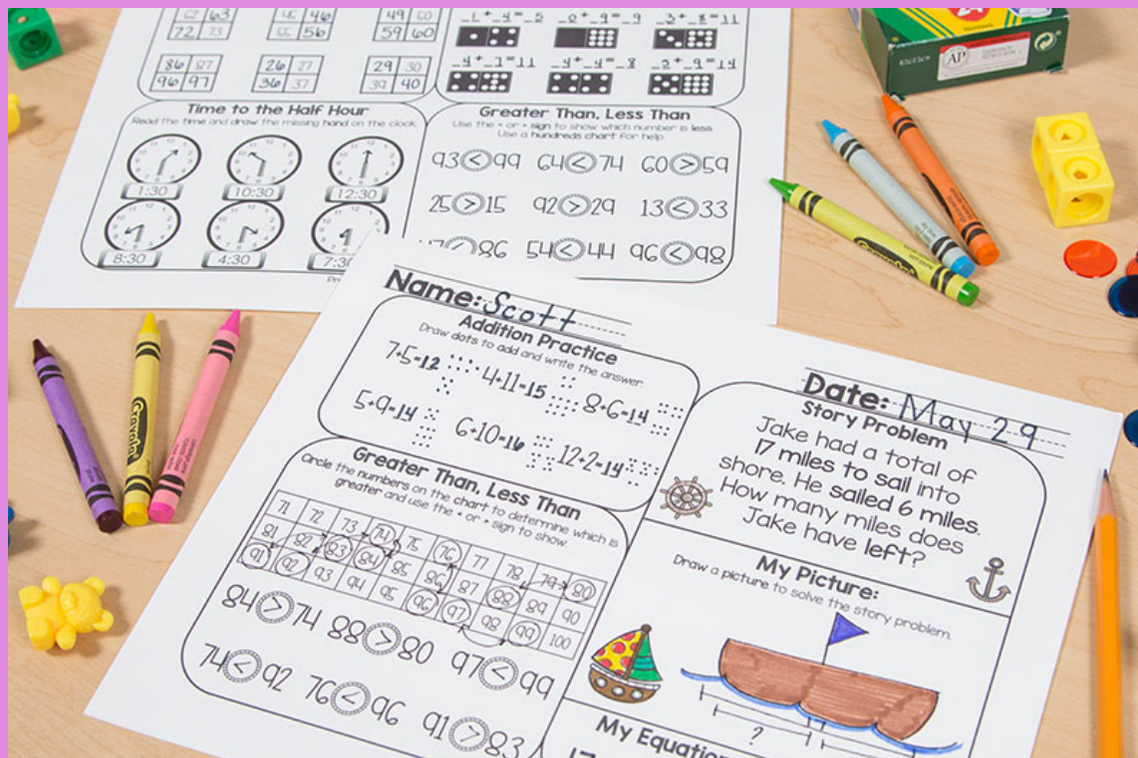


My Equation

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

My Answer

$\underline{\quad}$ lemons



Use math mats for...

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

Why You Need math mats

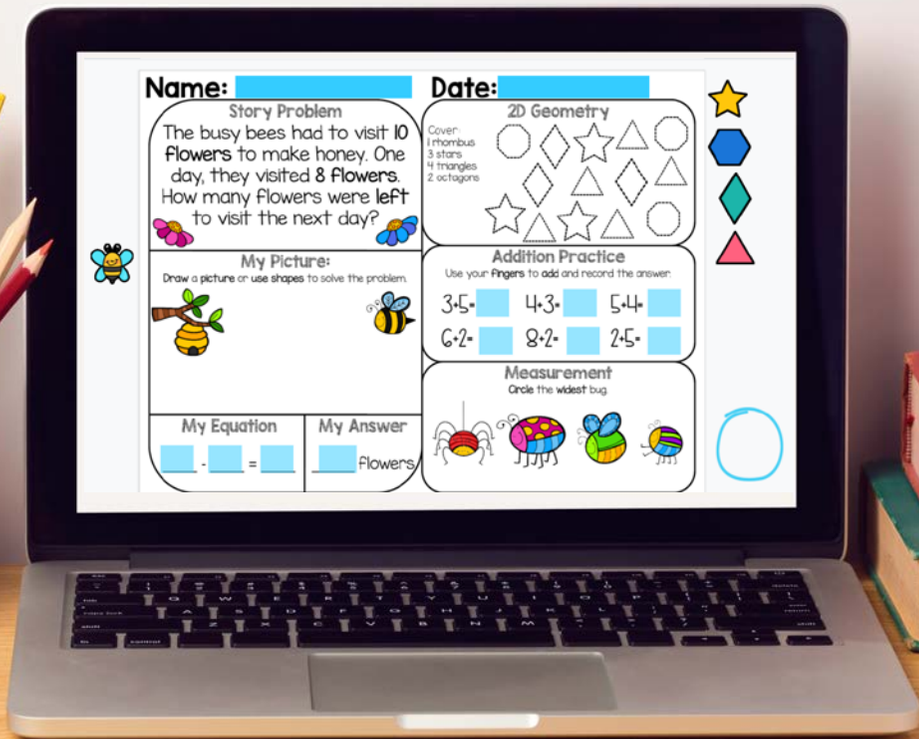
- This ONE math resource is all you need to spiral your math review.
- Build math fluency through repeated practice.
- 20 fun math activity pages with 4 different math skills and standards provide variety and keep interest high!
- Save time as your math review activities are ready for you!
- Help students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

Story Problem
The busy bees had to visit 10 flowers to make honey. One day, they visited 8 flowers. How many flowers were left to visit the next day?

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



My Equation **My Answer**
□ - □ = □ □ flowers

2D Geometry
Cover:
1 rhombus
3 stars
4 triangles
2 octagons



Addition Practice
Use your fingers to add and record the answer.

3+5 = □ 4+3 = □ 5+4 = □
6+2 = □ 8+2 = □ 2+5 = □

Measurement
Order the widest bug.



Name: _____ **Date:** _____

Place Value
Place a ten and ones to represent the teen numbers.

11 22
25 28

Subtraction Practice
Put a Tenth or Fifties in the box.

8-4=□ 7-6=□ 5-5=0
9-2=7 6-5=3 4-2=2

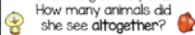
Measurement
Cover the shortest bubble and circle the tallest bubble.



My Equation **My Answer**
□ + □ = □ □ animals

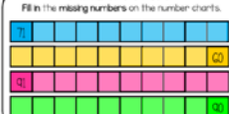
Story Problem
Lisa saw 7 birds drinking out of a bird bath at the park. Later, she saw 11 fish swimming in the pond. How many animals did she see altogether?

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



Name: _____ **Date:** _____

Numbers to 100
Fill in the missing numbers on the number charts.



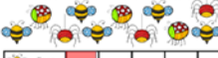
Time to the Hour
Read the time and add the missing hand on each clock.



Subtraction Practice
Use a hundreds chart to subtract and record answers.

20-11 = □ 12-5 = □ 15-8 = □
10-4 = □ 16-6 = □ 19-3 = □
18-7 = □ 20-9 = □ 17-12 = □

Graphing
Count the number of objects and cover that many boxes on the graph. Answer the question.



Bees					
Ladybugs					
Spiders					

How many insects altogether? □

Images to Use in Seesaw

math mats

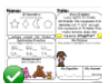
Image files are included for use with Seesaw or another password-protected platform for your students.



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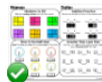
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There is also an interactive PowerPoint file included that you can upload and use in Microsoft Teams.

"These mats are a must purchase. Sent home. Use it in centers. Weekly review. Morning work. Simple. Kids feel confident and LOVE these mats in ALL subjects."

Name: Luke

Numbers to 100

Fill in the missing numbers on the chart pieces.

62	63
72	73
86	87
96	97

46	46
55	56
26	27
36	37

49	50
59	60

29	30
39	40

Time to the Half Hour

Read the time and draw the missing hand on the clock.

Date: May 16

Addition Practice

Record the number of dots on the domino and

$1 + 4 = 5$ $0 + 9 = 9$ $3 + 9 = 12$

$4 + 7 = 11$ $4 + 4 = 8$ $2 + 9 = 11$

Greater Than, Less Than

Use the < or > sign to show which number is less. Use a hundreds chart for help.

$93 < 99$ $64 < 74$ $60 > 59$

$25 > 15$ $92 > 29$ $13 < 33$

$17 < 86$ $54 < 44$ $96 < 98$

Name: Scott

Addition Practice

Draw dots to add and write the answer.

$7 + 5 = 12$ $4 + 11 = 15$ $8 + 6 = 14$

$5 + 9 = 14$ $6 + 10 = 16$ $12 + 2 = 14$

Greater Than, Less Than

Use a hundreds chart to determine which is greater or less. Use the < or > sign to show.

77	78	79	80
87	88	89	90
97	98	99	100

$80 < 99$

$76 < 96$ $91 > 83$

Date: May 29

Story Problem

Jake had a total of 17 miles to sail into shore. He sailed 6 miles. How many miles does Jake have left?



My Picture:

Draw a picture to solve the story problem.

My Equation

$17 - 6 = 11$

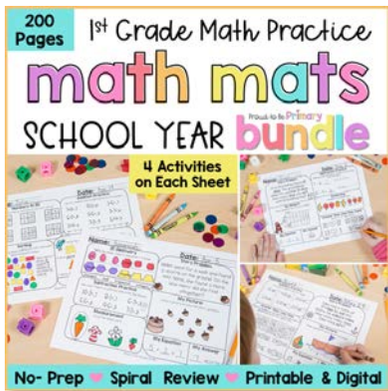
My Answer

11 miles

"My students absolutely love using this resource as a daily math review. I love it because it goes over a variety of skills each day!"

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Math Mats to help you
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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.
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 tallest 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!](#)