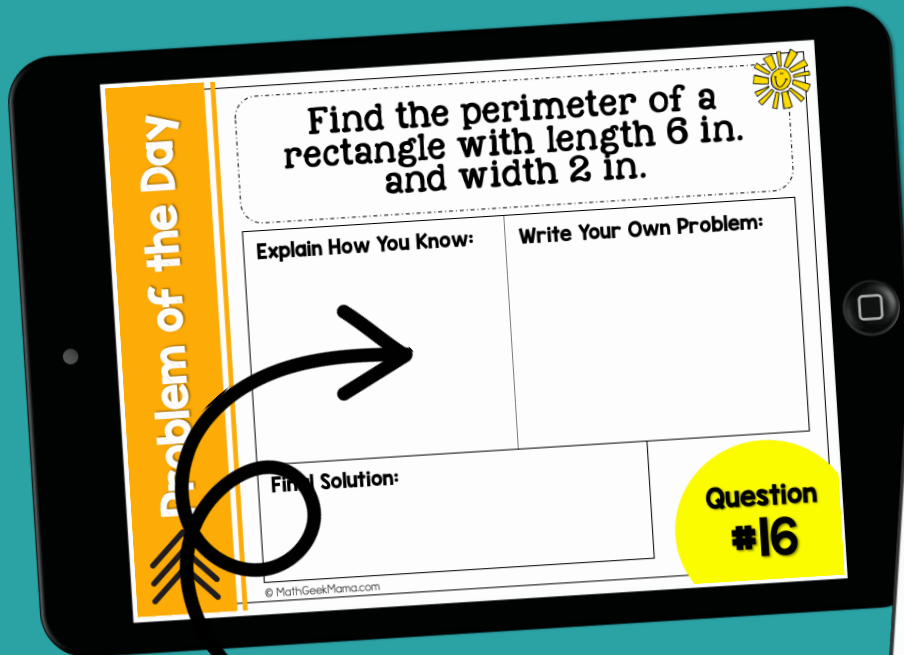


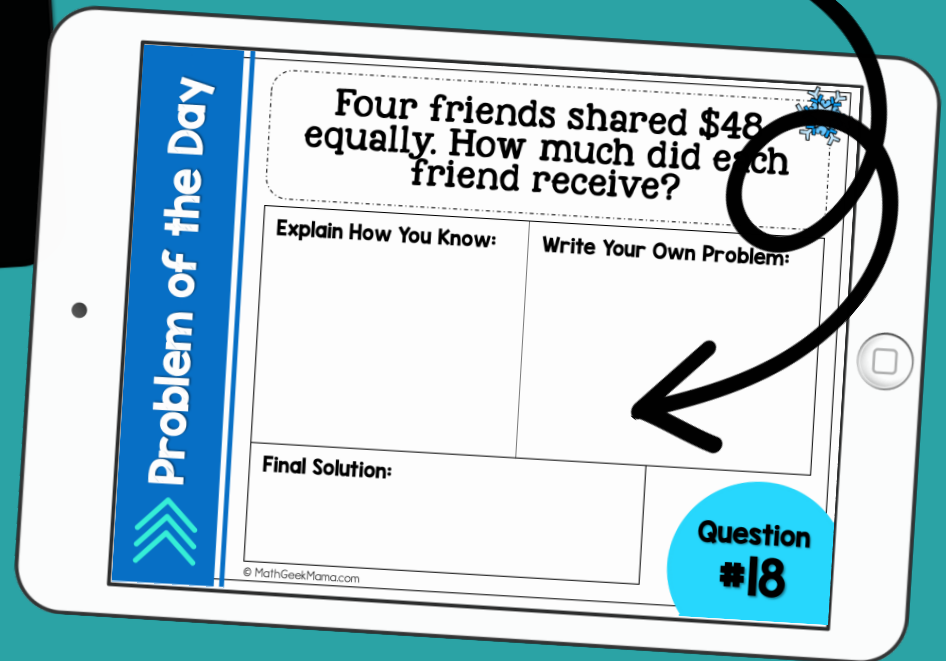
Math Problem of the Day

20 Daily Review Problems for Each Month of the Year



Includes space for students to write out their thinking

Also includes space to write a problem of their own with the same solution



Review Key Concepts & Build Mental Math Skills!

MATH
GEEK
mama

Math Problem of the Day

Each month includes slides with a different theme:

The image displays ten overlapping worksheets, each featuring a math problem and a corresponding vertical label. The labels are: Problem of the Day (blue), Problem of the Day (purple), Problem of the Day (green), Problem of the Day (purple), Problem of the Day (teal), Problem of the Day (orange), Problem of the Day (pink), Problem of the Day (blue), Problem of the Day (orange), and Problem of the Day (green). Each worksheet includes a problem, an 'Explain How You Know' section, a 'Write Your Own Problem' section, and a 'Final Solution' section. Some worksheets also feature a 'Question #1' badge. The problems are:

- What number is in the hundreds place? (with a snowflake icon)
- Kate baked 4 dozen cookies. She gave away 38. How many are left?
- Angie spent \$84 on 7 towels. Find the cost of 1 towel. (with a cartoon girl icon)
- What is the remainder when you divide 33 by 4? (with an umbrella icon)
- Find the sum of $\frac{1}{3}$, $\frac{1}{3}$ and $\frac{1}{3}$. (with a bunch of grapes icon)
- What number is in the thousands place: 2,593 (with a sun icon)
- Find the remainder when you divide 47 by 8. (with a watermelon icon)
- $6,009 = 6,000 + ?$ (with a pumpkin icon)
- What number is in the hundreds place: 3,24 (with a cartoon boy icon)
- What is the sum of \$1.28 (with a leaf icon)
- A school has 140 kids in music. If there are 20 kids in each class, how many classes are there? (with a Santa Claus icon)

© MathGeekMama.com

Math Problem of the Day

Problem of the Day

Add your own math problem here.

Explain How You Know:
Type your explanation here.

Write Your Own Problem:
Come up with your own math problem with the same solution and type it here.

Final Solution:
Type your final answer here.

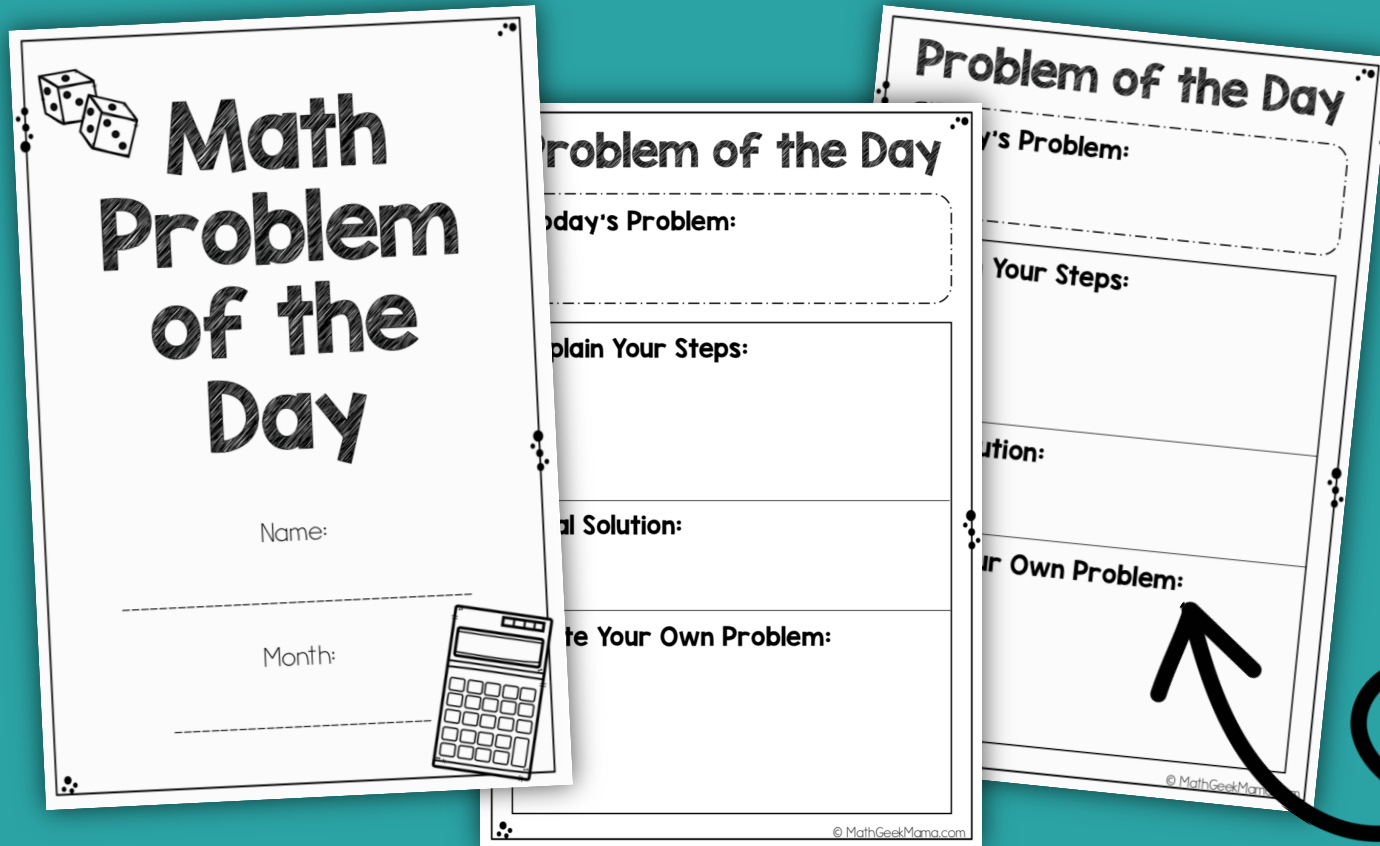
© MathGeekMama.com

A blank slide is included with each month so you can add more problems or different problems

Focus on specific skills or differentiate for different students

Math Problem of the Day

PDF File Included With Printable Journal



Assemble
the $\frac{1}{2}$ pages
into a booklet
or glue
pages into a
math
notebook

Use this as a daily review/warm-up and have
students record their thinking in a math journal