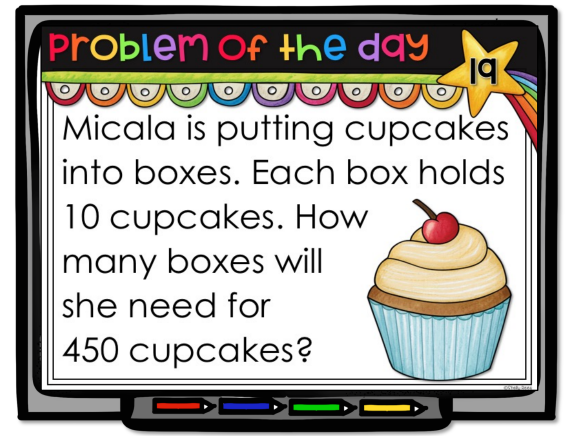
PR0jeCtable



CREATED BY: SHELLY REES

Цth GRADE

MATH PROBLEMS
FOR THE
ENTIRE YEAR!

Google Version
AND PowerPoint
Version



Molly has 4 number tiles. The numbers are 4, 5, 9, and 1. A four digit number is made using the tiles and the clues. Write the

number.

CLUES:

- The digit in the tens place is the greatest number.
- The digit in the ones place is less than the digit in the hundreds place.
- The digit in the thousands place is one more than the digit in the hundreds place.

Problem of the day

List the roller coasters in order of height from largest to smallest.



Coaster	Height
Kingda Ka	456 ft.
Goliath	165 ft.
Millennium Force	310 ft.
Top Thrill Dragster	420 ft.
Fury 325	325 ft.

180
COLORFUL,
APPEALING
SLIDES!

Just
PROJECT
onto
your
screen
and go!

Problem of the day

List the first 5 multiples of each number.

5: ____, ____, ____, ____

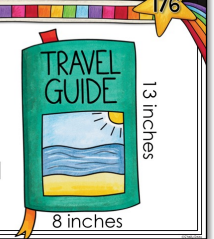
10: ____, ____, ____

20: ___, ___, ___, ___,

100: ___, ___, ___, ___, ___,

Problem of the day

What is the area and the perimeter of the travel guide?





ANSWER KEYS Included!

each number.

5: 5, 10, 15, 20, 25

10: 10, 20, 30, 40,

20: 20, 40, 60, 80,

100: 100, 200, 30

1. Kingda Ka

2. Top Thrill Dragster

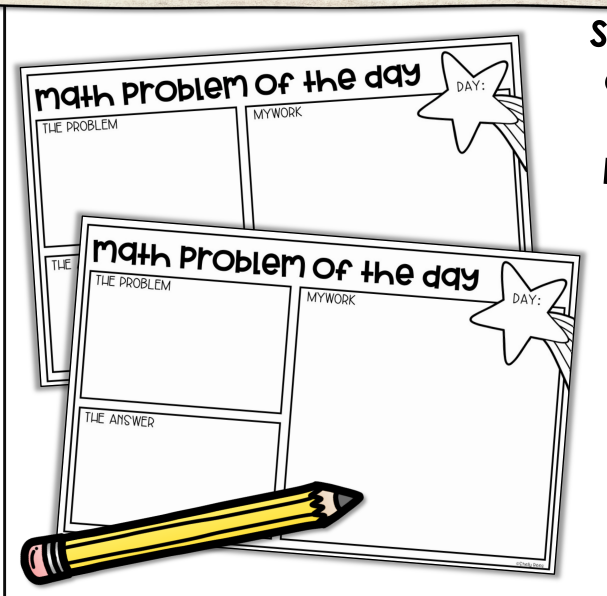
3. Fury 325

4. Millennium Force

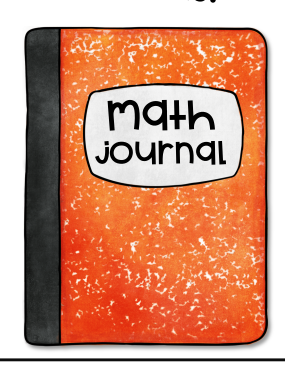
5. Goliath

Coaster	Height
Kingda Ka	456 ft.
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Top Thrill Dragster	420 ft.
Fury 325	325 ft.





Students can record answers in a math journal or on the provided ½ page answer sheets.



2 BLANK, EDITABLE TEMPLATES INCLUDED!

Problem of the day

ADD YOUR OWN TEXT

Problem of the day

CREATE OUR OWN PROBLEMS

CREATE & PERSONALIZE PROBLEMS JUST FOR YOUR OWN CLASS!