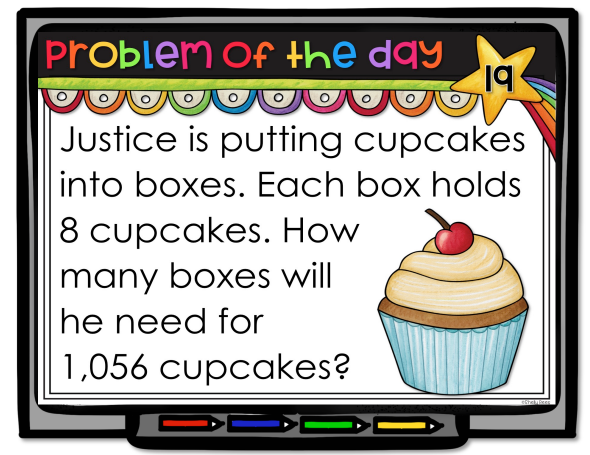
# PR0jeCtable



CREATED BY: SHELLY REES

### 5<sup>th</sup> GRADE

MATH PROBLEMS
FOR THE
ENTIRE YEAR!

Includes 9009Le Version and Powerpoint Version

### Problem of the day

Justice is putting cupcakes into boxes. Each box holds 8 cupcakes. How many boxes will he need for 1,056 cupcakes?

Problem of the day

### Problem of the day

What is the value of *n* in each equation?

$$n = 43.6 \div 10^2$$

$$2,080 = 7 \times 289 + n$$

### 180 COLORFUL, APPEALING SLIDES!

### Problem of the day

There are 30 pies at the Pie Shop.  $\frac{4}{5}$  of the pies are apple pies. How many pies are apple pies?



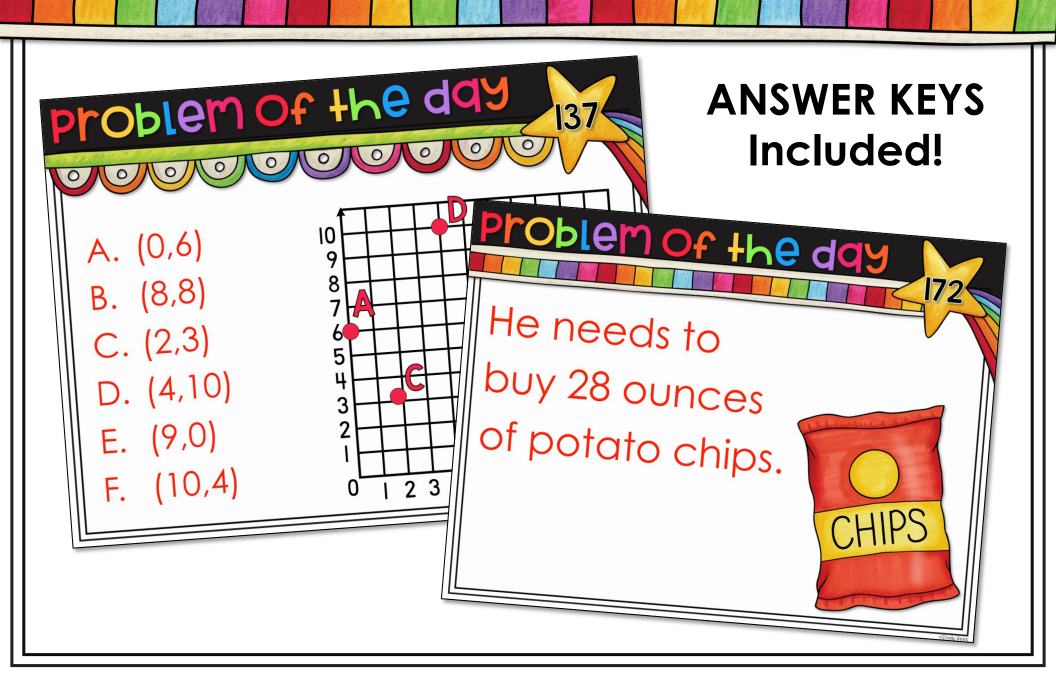
Joe has 4 number tiles. The numbers are 5, 4, 9, and 0. A decimal number is made using the tiles and the clues. Write the

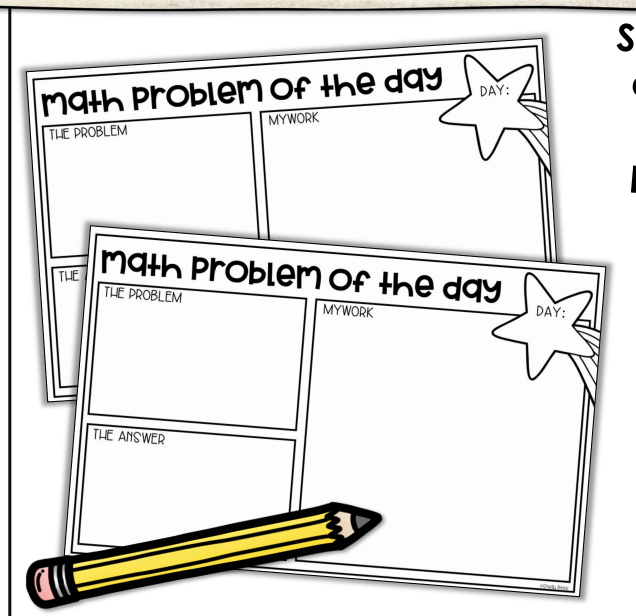
Write the number.

#### **CLUES:**

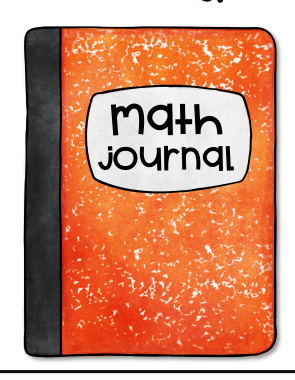
- The digit in the ones place is a factor of 16.
- The digit in the hundredths place is a multiple of 3.
- The digit in the tenths place is a prime number.
- The remaining number is in the thousandths place

Just
PROJECT
onto
your
screen
and go!





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







ADD YOUR OWN TEXT

Problem of the day

CREATE OUR OWN PROBLEMS

CREATE & PERSONALIZE PROBLEMS JUST FOR YOUR OWN CLASS!