


## TODAY'S NUMBER <br> Today's Date:



Circle One: Odd or Even
Circle One: Prime or Composite Factors:

Write today's date as a 5 or 6 digit number in each form below. Standard Form: $\qquad$

Write the standard form above rounded to the nearest...
Tens place
Hundreds place $\qquad$
Thousands place
Ten thousands place
Hundred thousands place
Write TODAY'S NUMBER in as many different ways as you can think of.
2.
4.
6.

TODAY'S NUMBER


Circle One: Odd or Even Circle One: Prime or Composite Factors:

Today's Number multiplied by... $\times 10=$ $\times 100=$ $x 1,000=$ $\qquad$
$\times 20=$ $\qquad$ $\times 200=$ $\qquad$
$\times 2,000=$ $\qquad$

Today's Date:
Write today's date as a 5 or 6 digit number in each form below. Standard Form: $\qquad$

Write the standard form above rounded to the nearest...
Tens place
Hundreds place
Thousands place
Ten thousands place
Hundred thousands place
Write TODAY'S NUMBER in as many different ways as you can think of.


TODAY'S NUMBER


Circle One: Odd or Even

Place the fractional number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately.

Place the decimal number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately.

Today's Number written as a fraction of 100 days of school

Simplify?

Decimal:

...an angle, what type of angle would it be?

TODAY'S NUMBER


Circle One: Odd or Even

Place the fractional number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately.

Place the decimal number for today on the number line. Be sure to identify benchmark numbers that would help you place the fraction accurately. Circle One: Prime or Composite

Factors:

Today's Number written as a fraction of 100 days of school

## If today's number was the measure of...

 ...yards, how many inches would it equal?...kilometers, how many centimeters would it equal? ...quarts, how many pints would it equal?
...tons, how many pounds would it equal?

## Thanks for checking out this FREE resource. Enjoy!

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