MEEK OF MAY IITH

NUMBER of the WEEK CLUES

It is an even 4-digit number.

The sum of the ones digit and the thousands digit is 10.

 Σ It is less than 3,000.

The tens digit is one more than the thousands digit.

The hundreds digit is one more than the ones digit.

THE NUMBER OF THE WEEK IS:

clue 3

clue 4

clue 5

NUMBER of the WEEK:

WEEK OF MAY IITH

Complete the place value chart.

Thousands Hundreds Tens Ones

Double it:

Is it a multiple of 2? Why or why not?

Add groups of 10 10 more:

20 more:

30 more:

40 more:

50 more:

10 less: Subtract

groups of 10 20 less:

30 less:

40 less:

50 less:

Show it on a number line:

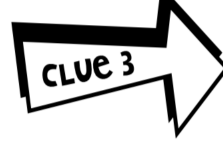
NUMBER of the WEEK CILWESS

clue I

It is a 3-digit number.



It is an odd number.



All 3 of the digits are the same.



It is a multiple of 5.

Round to the nearest 10:

Round to the nearest 100:

x IO = ____

Write the next 3 EVEN numbers.

____ x 100 = ____

Find the product of all the digits.

Write a fact family using the number.

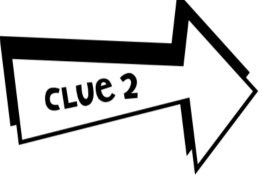
Write the next 3 ODD numbers.

WEEK OF APRIL 27th

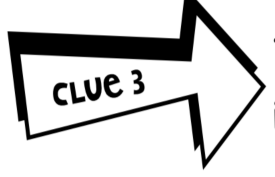
NUMBER of the WEEK



It is greater than 450 and less than 480.



All 3 digits are even.



The sum of the digits is 12.

NUMBER of the WEEK:

WEEK OF APRIL 27th

Round to the nearest 10:

Round to the nearest 100:

x IO = ____

Write the next 3 EVEN numbers.

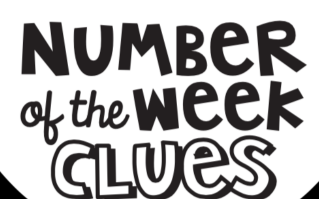
____ x 100 = ____

Find the product of all the digits.

Write a fact family using the number.

Write the next 3 ODD numbers.

WEEK OF APRIL 21st

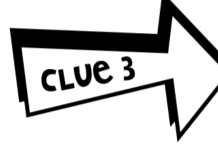


clue

It is a 3-digit number.



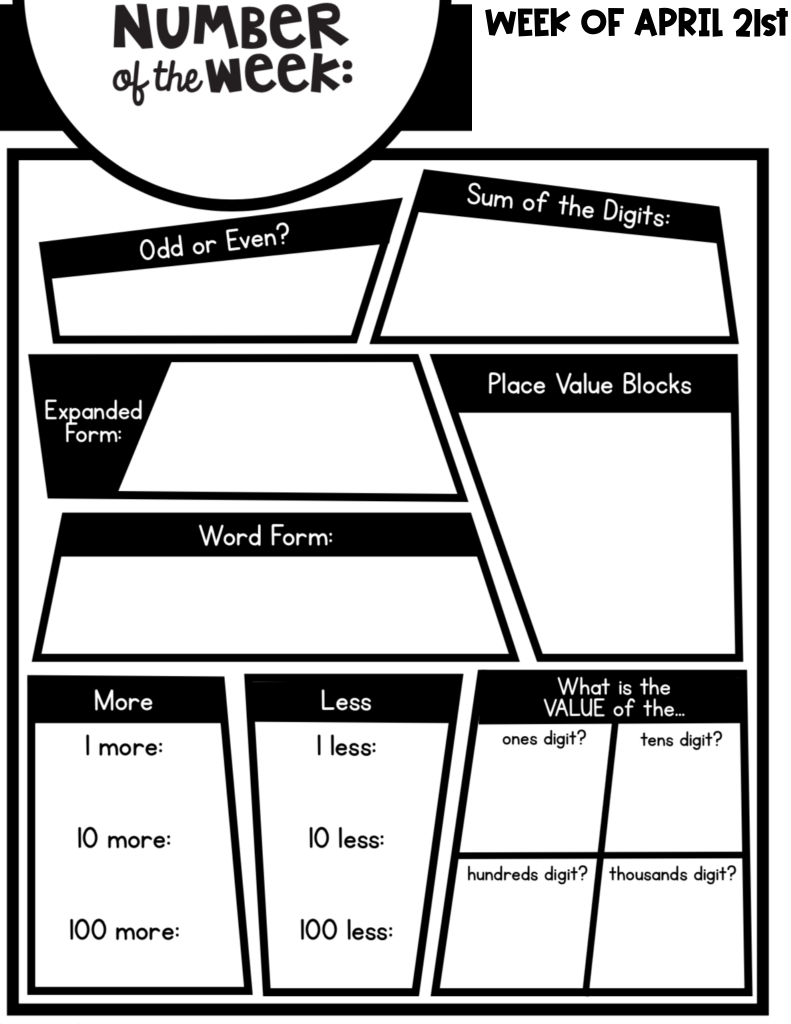
The ones digit is half of 16.



The tens digit is half of the ones digit.



The hundreds digit is half of the tens digit.



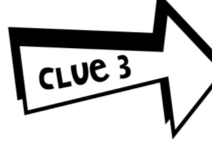
NUMBER of the WEEK CILIVES

clue

It is an even 3-digit number.



The hundreds digit is the product of 7 and 1.



The tens digit is 4 less than the hundreds digit.



The ones digit is greater than the hundreds digit.

