## NUMBER of the WePk CLUES

clue 1 It is an even 4 -digit number.
The sum of the ones digit and the thousands digit is 10 .
clue 3 It is less than 3,000 .
The tens digit is one more than CLUE 4 the thousands digit.

The hundreds digit is one more clue 5 than the ones digit.

THE NUMBER
OF THE week is:

## NUMBER of the Week:

## WEEK OF MAY lith

Complete the place value chart.
Thousands


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

|  | 10 more: |
| :--- | :--- | :--- |
| Add <br> groups <br> of 10 | 20 more: |
|  | 30 more: |
| 40 more: |  |
| 50 more: |  |$\quad$| 10 less: |
| :---: |
| Subtract |
| groups |
| of 10 | | 20 less: |
| :---: |
| 30 less: |
| 40 less: |
| 50 less: |

Show it on a number line:


## NUMBS? of the WEPK CLUES

clue 1 It is a 3-digit number.
clue 2
It is an odd number.

All 3 of the digits are the same.
$\xrightarrow{\text { CLue } 4}$ It is a multiple of 5 .

THENUMBER
OF THe week is:


## NUMBE? of the WEPK CLUES

It is greater than 450 and less than 480 .
clue 1
clue 2
clue 3
The sum of the digits is 12.

THE NUMBER
OF THE wCek is:

## NUMBER of the Week:

## wEEK OF APRIL 27th

Round to the nearest 100 :
Round to the nearest 10 :


Write a fact family using the number.
Write the next 3 ODD numbers.

## NUMBER of the WPEK CLUES



## NUMBER of the WEPK GLUES

## clue I $>\begin{aligned} & \text { It is an even 3-digit } \\ & \text { number. }\end{aligned}$ <br> It is an even 3-digit number. <br> clue 2 <br> The hundreds digit is

 the product of 7 and I.The tens digit is 4 less clue 3 than the hundreds digit.

The ones digit is greater clue 4

THE NUMBER
of THe week is:


