ROUNDING
Find your place value, circle that digit

Number to the right, underline, get it

Four and under, circle stays the same

$$
4,3,2,1,0
$$

Five and up. add one is the game

$$
5,6,7,8,9
$$

Now flex your muscles like a hero
and make the digits to the right into zeroes

Example:
Round 67 to the nearest ten.
$6 \underline{7}$
We circle the 6 because we are rounding to the nearest ten and 6 is in the tens place.

We underline the 7 because that's the number that will help us decide if we round up or down.

Since 7 is " 5 and up," we add one to the tens digit. This turns the 6 into 7 .

Then we turn the rest of the digits into zeroes.

Our rounded number is 70 .

Example:
Round 432 to the nearest hundred.
432
We circle the 4 because we are rounding to the nearest hundred and 4 is in the hundreds place.

We underline the 3 because that's the number that will help us decide if we round up or down.

Since 3 is " 4 and under," we keep the hundreds digit the same.

Then we turn the rest of the digits into zeroes.

Our rounded number is 400.

