1. Circle all the numbers below that are **tens**:

40 500

409 230

0

100

1,000

2. Circle all the numbers below that are *hundreds*:

300

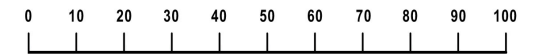
70

1,000

0

750

3. Below is the segment of the number line between 0 and 100. It contains *all* the numbers between 0 and 100, *but only* the *tens* are marked.



The number 36 lies between which two consecutive tens?

\_\_\_\_\_ and \_\_\_\_

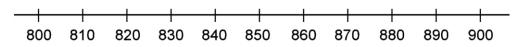
**4.** Below is the segment of the number line between 210 and 260. It is *marked* in units (ones) but only the **tens** are *labeled*.



The number 236 lies between which two consecutive tens?

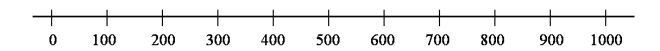
\_\_\_\_\_ and \_\_\_\_\_

5. Below is the number line segment between 800 and 900. It contains all the numbers between 800 and 900, but *only* the **tens** are marked and labeled.



The number 888 lies between which two consecutive tens?

\_\_\_\_\_ and \_\_\_\_



**6.** Above is the number line segment from 0 to 1,000. Only the **hundreds** are marked and labeled.

The number 101 lies between which two consecutive hundreds?

The number 370 lies between which two consecutive hundreds?

The number 725 lies between which two consecutive hundreds?

The number 17 lies between which two consecutive hundreds?

The number 930 lies between which two consecutive hundreds?

7. Do these without a number line. Remember a ten is any number that has a zero in the ones place. A hundred is any number that zeros in <u>both</u> the tens place and the ones place.

463 lies between which two consecutive hundreds?

463 lies between which two consecutive tens?

109 lies between which two consecutive hundreds?

109 lies between which two consecutive tens?