

Math Foundations: Rounding Take Away Practice Worksheet

We will practice rounding in different ways: the normal practice where you are given numbers to round to specific place values and using a number line!

I. Round these numbers to the nearest **whole number**.

1. 121.2 ->
2. 329.4 ->
3. 99.9 ->
4. 5032.04 ->
5. 724.51 ->

II. Round these numbers to the nearest whole **ten**.

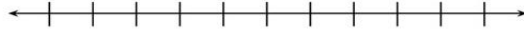
1. 121.287 ->
2. 329.419 ->
3. 99.93 ->
4. 5032.09 ->
5. 724.55 ->

III. Define how to round the following numbers. For example, with 5402 to the nearest ten, 10 intervals go in the number line: 5380, 5390, 5400, 5410, 5420...

Rounding Numbers Using the Number Line

Round the numbers as specified using the number line. Also, tick if it is rounded up or rounded down.

Round 8,628 to the nearest 10.



8,628 rounded to nearest 10 is _____.

Round Up ____ Round Down ____

Round 11,246 to the nearest 100.



11,246 rounded to nearest 100 is _____.

Round Up ____ Round Down ____

Round 7,109 to the nearest 1,000.



7,109 rounded to nearest 1,000 is _____.

Round Up ____ Round Down ____

