

## Example

### Round off 74 to the nearest ten.

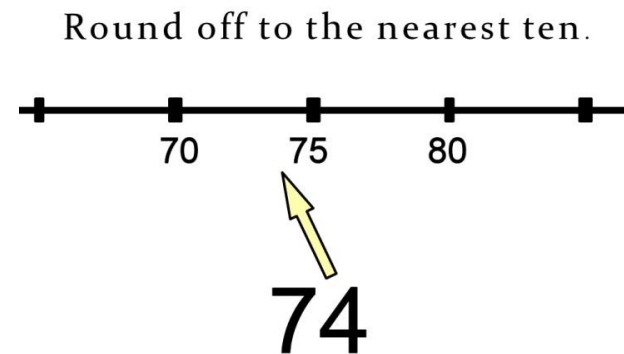
Draw a number line with 70, 75 and 80 on it.

Figure out: Is 74 smaller or bigger than 75 (is it to the left or to the right of 75)?

If it is smaller than 75 (to the left of 75), then we round it off to 70.

If it is bigger than 75 (or exactly 75), then we round it off to 80.

We can see that 74 is smaller than 75, so **74 becomes 70 when we round it off to the nearest ten.**



## Example

### Round off 347 to the nearest ten.

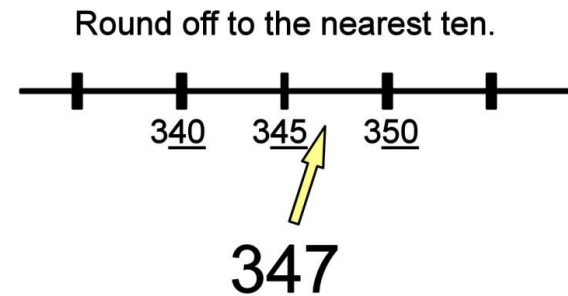
Draw a number line with the numbers 340, 345 and 350 on it.

Figure out: Is 347 smaller or bigger than 345 (is it to the left or to the right of 345)?

If it is smaller than 345 (to the left of 345), then we round it off to 340.

If it is bigger than 345 (or exactly 345), then we round it off to 350.

We can see that 347 is bigger than 345, so **347 becomes 350 when we round it off to the nearest ten.**



## Example

### Round off 2537 to the nearest ten.

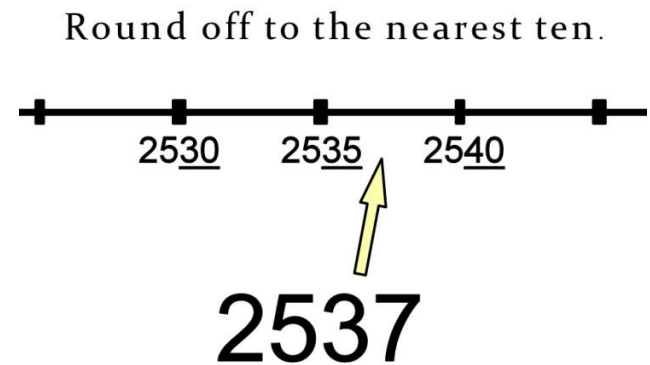
Draw a number line with the numbers 2530, 2535 and 2540 on it.

Figure out: Is 2537 smaller or bigger than 2535 (is it to the left or to the right of 2535)?

If it is smaller than 2535 (to the left of 2535), then we round it off to 2530.

If it is bigger than 2535 (or exactly 2535), then we round it off to 2540.

We can see that 2537 is bigger than 2535, so **2537 becomes 2540 when we round it off to the nearest ten.**



## Example

### Round off 712 to the nearest hundred.

Draw a number line with the numbers 700, 750 and 800 on it.

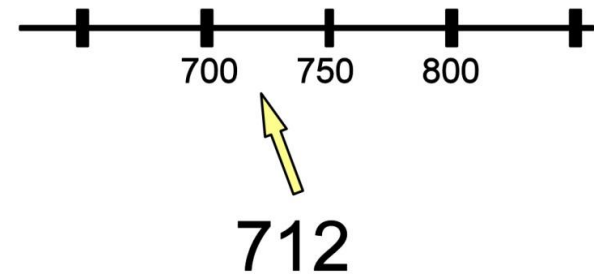
Figure out: Is 712 smaller or bigger than 750 (is it to the left or to the right of 750)?

If it is smaller than 750 (to the left of 750), then we round it off to 700.

If it is bigger than 750 (or exactly 750), then we round it off to 800.

We can see that 712 is smaller than 750, so **712 becomes 700 when we round it off to the nearest hundred.**

Round off to the nearest hundred.



## Example

### Round off 3128 to the nearest hundred.

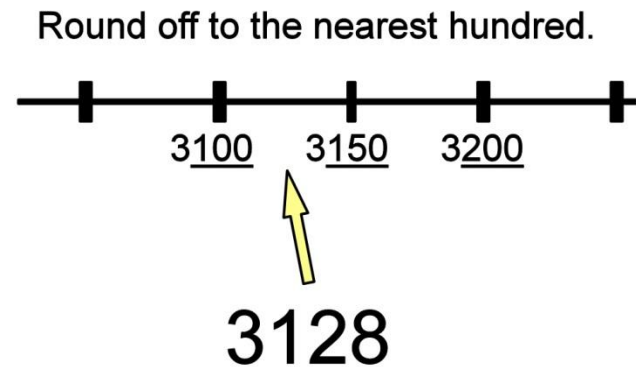
Draw a number line with 3100, 3150 and 3200 on it.

Figure out: Is 3128 smaller or bigger than 3150 (is it to the left or to the right of 3150)?

If it is smaller than 3150 (to the left of 3150), then we round it off to 3100.

If it is bigger than 3150 (or exactly 3150), then we round it off to 3200.

We can see that 3128 is smaller than 3150, so **3128 becomes 3100 when we round it off to the nearest hundred.**



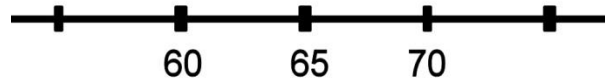
Round off to the nearest ten.



34

[www.basic-math-explained.com](http://www.basic-math-explained.com)

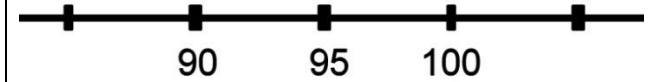
Round off to the nearest ten.



63

[www.basic-math-explained.com](http://www.basic-math-explained.com)

Round off to the nearest ten.



96

[www.basic-math-explained.com](http://www.basic-math-explained.com)

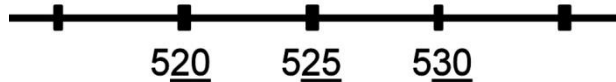
Round off to the nearest ten.



144

[www.basic-math-explained.com](http://www.basic-math-explained.com)

Round off to the nearest ten.



523

[www.basic-math-explained.com](http://www.basic-math-explained.com)

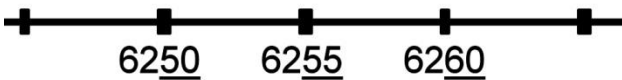
Round off to the nearest ten.



688

[www.basic-math-explained.com](http://www.basic-math-explained.com)

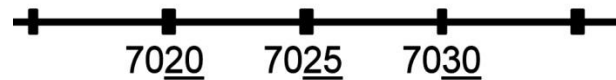
Round off to the nearest ten.



6254

[www.basic-math-explained.com](http://www.basic-math-explained.com)

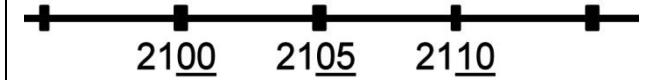
Round off to the nearest ten.



7023

[www.basic-math-explained.com](http://www.basic-math-explained.com)

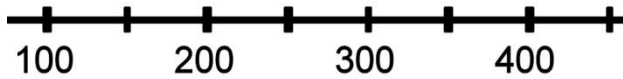
Round off to the nearest ten.



2106

[www.basic-math-explained.com](http://www.basic-math-explained.com)

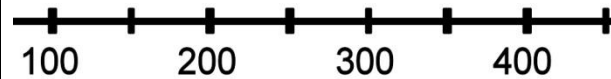
Round off to the nearest hundred.



- a) 160
- b) 431
- c) 290
- d) 154
- e) 322
- f) 252

www.basic-math-explained.com

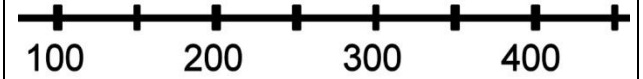
Round off to the nearest hundred.



- a) 434
- b) 356
- c) 144
- d) 321
- e) 170
- f) 250

www.basic-math-explained.com

Round off to the nearest hundred.



- a) 167
- b) 211
- c) 332
- d) 367
- e) 109
- f) 272

www.basic-math-explained.com

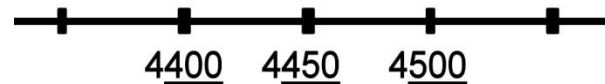
Round off to the nearest hundred.



**3457**

www.basic-math-explained.com

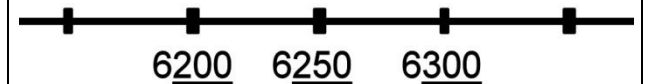
Round off to the nearest hundred.



**4410**

www.basic-math-explained.com

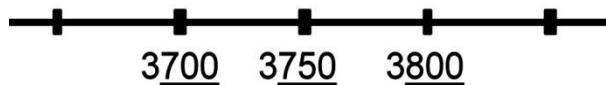
Round off to the nearest hundred.



**6254**

www.basic-math-explained.com

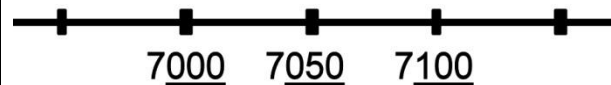
Round off to the nearest hundred.



**3704**

www.basic-math-explained.com

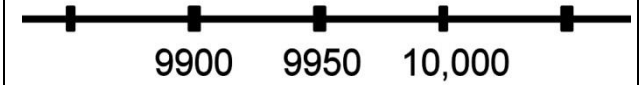
Round off to the nearest hundred.



**7089**

www.basic-math-explained.com

Round off to the nearest hundred.



**9962**

www.basic-math-explained.com

# Templates

Round off to the nearest ten



[www.basic-math-explained.com](http://www.basic-math-explained.com)

Round off to the nearest ten



[www.basic-math-explained.com](http://www.basic-math-explained.com)

Round off to the nearest ten



[www.basic-math-explained.com](http://www.basic-math-explained.com)

Round off to the nearest hundred



[www.basic-math-explained.com](http://www.basic-math-explained.com)

Round off to the nearest hundred



[www.basic-math-explained.com](http://www.basic-math-explained.com)

Round off to the nearest hundred



[www.basic-math-explained.com](http://www.basic-math-explained.com)

Round off to the nearest thousand



[www.basic-math-explained.com](http://www.basic-math-explained.com)

Round off to the nearest thousand



[www.basic-math-explained.com](http://www.basic-math-explained.com)

Round off to the nearest thousand



[www.basic-math-explained.com](http://www.basic-math-explained.com)