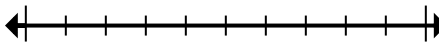


## Rounding with Numberlines

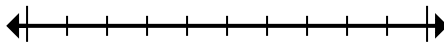
Name: \_\_\_\_\_

Mark the location (approximate) on the numberline and then solve.

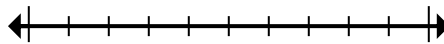
1) Round 7,873 to the nearest thousand.



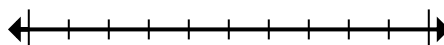
2) Round 77,420,392 to the nearest hundred thousand.



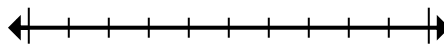
3) Round 972,312 to the nearest ten thousand.



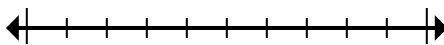
4) Round 286,305 to the nearest thousand.



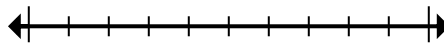
5) Round 626,368 to the nearest hundred thousand.



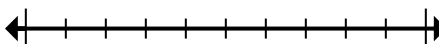
6) Round 63,727 to the nearest ten thousand.



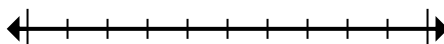
7) Round 644,595 to the nearest thousand.



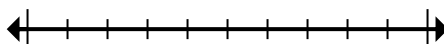
8) Round 9,626 to the nearest thousand.



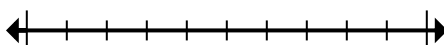
9) Round 730 to the nearest hundred.



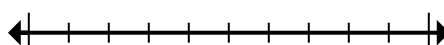
10) Round 213 to the nearest hundred.



11) Round 19,816 to the nearest ten thousand.



12) Round 505,410 to the nearest hundred.



## Answers

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

9. \_\_\_\_\_

10. \_\_\_\_\_

11. \_\_\_\_\_

12. \_\_\_\_\_

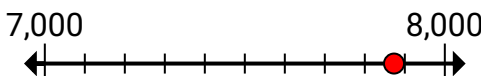


## Rounding with Numberlines

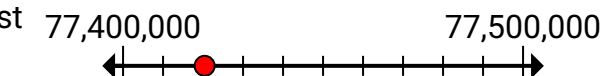
Name: **Answer Key**

Mark the location (approximate) on the numberline and then solve.

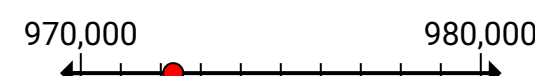
1) Round 7,873 to the nearest thousand.



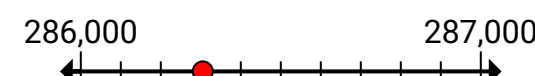
2) Round 77,420,392 to the nearest hundred thousand.



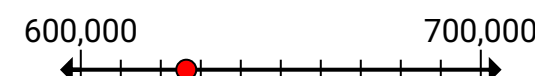
3) Round 972,312 to the nearest ten thousand.



4) Round 286,305 to the nearest thousand.



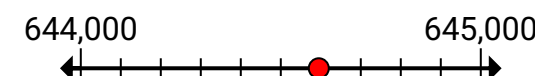
5) Round 626,368 to the nearest hundred thousand.



6) Round 63,727 to the nearest ten thousand.



7) Round 644,595 to the nearest thousand.



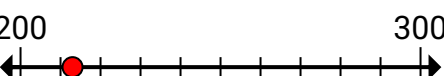
8) Round 9,626 to the nearest thousand.



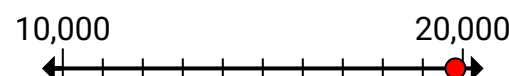
9) Round 730 to the nearest hundred.



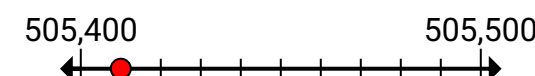
10) Round 213 to the nearest hundred.



11) Round 19,816 to the nearest ten thousand.



12) Round 505,410 to the nearest hundred.



## Answers

1. **8,000**

2. **77,400,000**

3. **970,000**

4. **286,000**

5. **600,000**

6. **60,000**

7. **645,000**

8. **10,000**

9. **700**

10. **200**

11. **20,000**

12. **505,400**



## Rounding with Numberlines

Name: \_\_\_\_\_

Mark the location (approximate) on the numberline and then solve.

505,400

600,000

700

8,000

970,000

10,000

286,000

645,000

77,400,000

20,000

200

60,000

## Answers

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_

8. \_\_\_\_\_

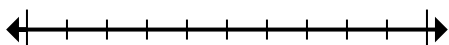
9. \_\_\_\_\_

10. \_\_\_\_\_

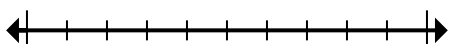
11. \_\_\_\_\_

12. \_\_\_\_\_

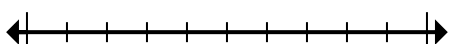
1) Round 7,873 to the nearest thousand.



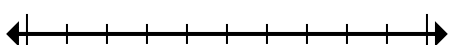
2) Round 77,420,392 to the nearest hundred thousand.



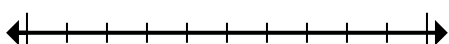
3) Round 972,312 to the nearest ten thousand.



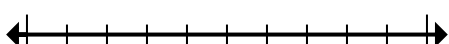
4) Round 286,305 to the nearest thousand.



5) Round 626,368 to the nearest hundred thousand.



6) Round 63,727 to the nearest ten thousand.



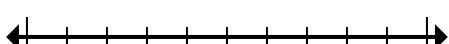
7) Round 644,595 to the nearest thousand.



8) Round 9,626 to the nearest thousand.



9) Round 730 to the nearest hundred.



10) Round 213 to the nearest