

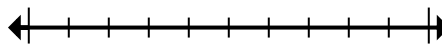


Rounding with Numberlines

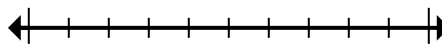
Name: _____

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

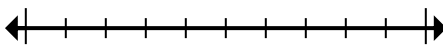
1) Round 605,181 to the nearest thousand.



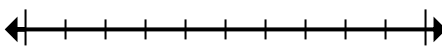
2) Round 945,788 to the nearest hundred thousand.



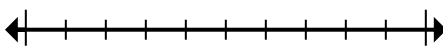
3) Round 60,672 to the nearest ten thousand.



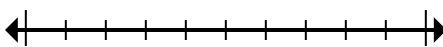
4) Round 105 to the nearest hundred.



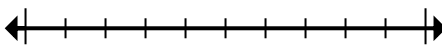
5) Round 8,348 to the nearest thousand.



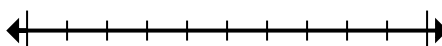
6) Round 4,104 to the nearest thousand.



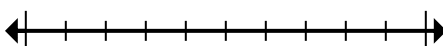
7) Round 886 to the nearest hundred.



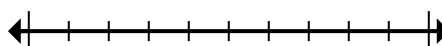
8) Round 1,853,842 to the nearest thousand.



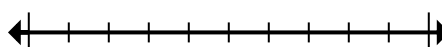
9) Round 28,679 to the nearest hundred.



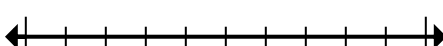
10) Round 179,648 to the nearest hundred thousand.



11) Round 918,642 to the nearest ten thousand.



12) Round 53,081 to the nearest ten thousand.



Answers

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____

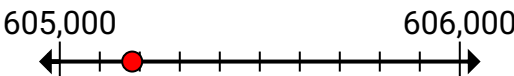


Rounding with Numberlines

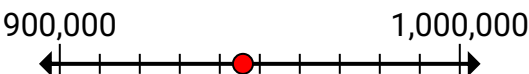
Name: **Answer Key**

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

1) Round 605,181 to the nearest thousand.



2) Round 945,788 to the nearest hundred thousand.



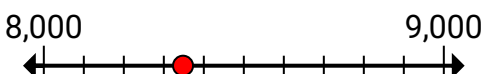
3) Round 60,672 to the nearest ten thousand.



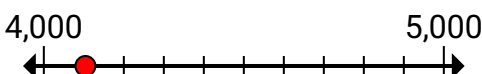
4) Round 105 to the nearest hundred.



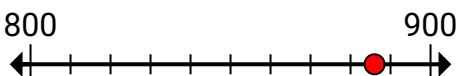
5) Round 8,348 to the nearest thousand.



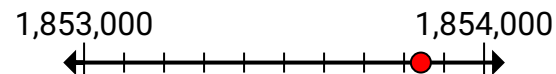
6) Round 4,104 to the nearest thousand.



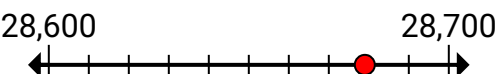
7) Round 886 to the nearest hundred.



8) Round 1,853,842 to the nearest thousand.



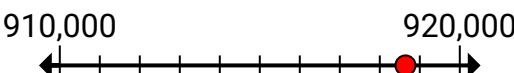
9) Round 28,679 to the nearest hundred.



10) Round 179,648 to the nearest hundred thousand.



11) Round 918,642 to the nearest ten thousand.



12) Round 53,081 to the nearest ten thousand.



Answers

1. **605,000**

2. **900,000**

3. **60,000**

4. **100**

5. **8,000**

6. **4,000**

7. **900**

8. **1,854,000**

9. **28,700**

10. **200,000**

11. **920,000**

12. **50,000**



Rounding with Numberlines

Name: _____

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

28,700

1,854,000

900,000

60,000

8,000

605,000

4,000

200,000

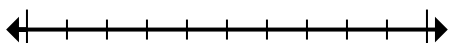
50,000

920,000

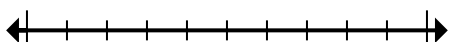
900

100

1) Round 605,181 to the nearest thousand.



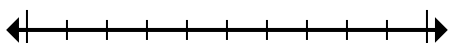
2) Round 945,788 to the nearest hundred thousand.



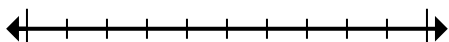
3) Round 60,672 to the nearest ten thousand.



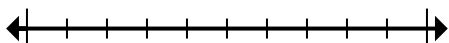
4) Round 105 to the nearest hundred.



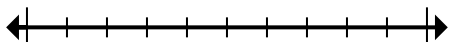
5) Round 8,348 to the nearest thousand.



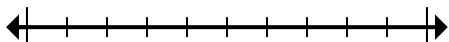
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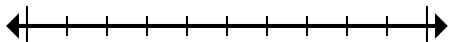
7) Round 886 to the nearest hundred.



8) Round 1,853,842 to the nearest thousand.



9) Round 28,679 to the nearest hundred.



10) Round 179,648 to the nearest

Answers

1. _____

2. _____

3. _____

4. _____

5. _____

6. _____

7. _____

8. _____

9. _____

10. _____

11. _____

12. _____