

# Round Numbers

Round each number to the place of the underlined digit.

**Round the number 185,934 to the nearest thousand.**

Find the place you want to round to

185,934  
↑  
thousands place

The digit in the next place is 5 or greater, so the digit in the rounded place increases.

185,934 rounds to 186,000.

1. 61,319

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2. 56,932

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3. 29,942

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4. 842,049

\_\_\_\_\_

5. 382,349

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6. 879,923

\_\_\_\_\_

7. 5,894,284

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8. 2,582,991

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9. 92,901,293

\_\_\_\_\_

10. 708,034,003

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Round to the nearest ten cents. Then round to the nearest dollar.

11. \$7.84

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\_\_\_\_\_

12. \$67.18

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\_\_\_\_\_

13. \$357.44

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\_\_\_\_\_

14. \$6,831.78

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\_\_\_\_\_

15. \$790.99

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## Problem Solving

Show your work.

16. Amy drove 2,789 miles on her cross-county trip. She rounded that number to 2,800 miles when she spoke of the trip. To which place was the number rounded?

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