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

1) Round 671,701 to the nearest hundred thousand.

2) Round $9,289,459$ to the nearest hundred.
3) Round 461,532 to the nearest ten thousand.

4) Round 42,893 to the nearest ten thousand.
5) Round 1,800 to the nearest thousand.

6) Round $2,917,938$ to the nearest hundred thousand.

7) Round 88,365 to the nearest ten thousand.

8) Round $24,815,063$ to the nearest hundred thousand.

9) Round 359 to the nearest hundred.

10) Round 58,935 to the nearest thousand.

11) Round $4,111,053$ to the nearest hundred.

12) Round 341,397 to the nearest thousand.


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

1) Round 671,701 to the nearest hundred thousand.

2) Round $9,289,459$ to the nearest hundred.

3) Round 461,532 to the nearest ten thousand.
4) Round 42,893 to the nearest ten thousand.
5) 

Round 1,800 to the nearest thousand.

6) Round $2,917,938$ to the nearest hundred thousand.

7) Round 88,365 to the nearest ten thousand.
8) Round $24,815,063$ to the nearest hundred thousand.
9) Round 359 to the nearest hundred.

10) Round 58,935 to the nearest thousand.
11) Round $4,111,053$ to the nearest hundred.

12) Round 341,397 to the nearest thousand.

Answers

1. 700,000
2. $\mathbf{9 , 2 8 9 , 5 0 0}$
3. 460,000
4. 40,000
5. 

2,000
6. $\quad \mathbf{2 , 9 0 0 , 0 0 0}$
7. $\mathbf{9 0 , 0 0 0}$
8.

24,800,000
9.

10. $\qquad$
11.

4,111,100
12. $\qquad$

Rounding with Numberlines

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

1) Round 671,701 to the nearest hundred thousand.

2) Round $9,289,459$ to the nearest hundred.

3) Round 461,532 to the nearest ten thousand.
4) Round 42,893 to the nearest ten thousand.

5) 

Round 1,800 to the nearest thousand.

6) Round $2,917,938$ to the nearest hundred thousand.

7) Round 88,365 to the nearest ten thousand.

8) Round $24,815,063$ to the nearest hundred thousand.

9) Round 359 to the nearest hundred.

10)

Round 58,935 to the nearest thousand.

11) Round $4,111,053$ to the nearest hundred.

12) Round 341,397 to the nearest thousand.

10. $\qquad$
11. $\qquad$
12. $\qquad$
Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$

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

1) Round 7,207 to the nearest thousand.

2) Round 485 to the nearest hundred.
3) Round $9,070,281$ to the nearest hundred thousand.
4) Round 775,796 to the nearest thousand.
5) Round 90,557 to the nearest ten thousand.

6) Round 91,834 to the nearest ten thousand.

7) Round 833,886 to the nearest hundred thousand.

8) Round $3,662,536$ to the nearest ten thousand.

9) Round 913 to the nearest hundred.

10) Round 92,850 to the nearest hundred.

11) Round 190,390 to the nearest hundred.

12) Round $28,503,723$ to the nearest hundred thousand.


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

1) Round 7,207 to the nearest thousand.
2) Round 485 to the nearest hundred.
3) Round $9,070,281$ to the nearest hundred thousand.
4) Round 775,796 to the nearest thousand.
5) 

Round 90,557 to the nearest ten thousand.
6) Round 91,834 to the nearest ten thousand.

7) Round 833,886 to the nearest hundred thousand.
8) Round $3,662,536$ to the nearest ten thousand.

9) Round 913 to the nearest hundred.

10) Round 92,850 to the nearest hundred.

11) Round 190,390 to the nearest hundred.

12) Round $28,503,723$ to the nearest hundred thousand.

Answers

1. $\qquad$
2. $\qquad$
3. $9,100,000$
4. 776,000
5. 

90,000
6. $\qquad$
7.

## 800,000

8. $\mathbf{3 , 6 6 0 , 0 0 0}$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $28,500,000$

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

1) Round 7,207 to the nearest thousand.

2) Round 485 to the nearest hundred.

3) Round $9,070,281$ to the nearest hundred thousand.
4) Round 775,796 to the nearest thousand.
5) Round 90,557 to the nearest ten thousand.
6) Round 91,834 to the nearest ten thousand.

7) Round 833,886 to the nearest hundred thousand.

8) Round $3,662,536$ to the nearest ten thousand.

9) Round 913 to the nearest hundred.

10) Round 92,850 to the nearest hundred.

11) Round 190,390 to the nearest hundred.

12) Round $28,503,723$ to the nearest hundred thousand.

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

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

1) Round $5,754,058$ to the nearest ten thousand.

2) Round 577,328 to the nearest hundred.
3) Round 563,183 to the nearest hundred thousand.
4) Round $74,242,553$ to the nearest hundred thousand.
5) Round 29,720 to the nearest hundred.

6) Round 615 to the nearest hundred.
7) Round 636,874 to the nearest thousand.

8) Round 866 to the nearest hundred.

9) Round 36,589 to the nearest ten thousand.

10) Round 9,452 to the nearest thousand.

11) Round 685,104 to the nearest hundred thousand.

12) Round $64,879,455$ to the nearest hundred thousand.


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

1) Round $5,754,058$ to the nearest ten thousand.
2) Round 577,328 to the nearest hundred.
3) Round 563,183 to the nearest hundred thousand.
4) Round $74,242,553$ to the nearest hundred thousand.
5) Round 29,720 to the nearest hundred.
6) Round 615 to the nearest hundred.
7) Round 636,874 to the nearest thousand.
8) Round 866 to the nearest hundred.
9) Round 36,589 to the nearest ten thousand.
10) 

Round 9,452 to the nearest thousand.

11)

Round 685,104 to the nearest hundred thousand.

11. $\qquad$
12. $\mathbf{6 4 , 9 0 0 , 0 0 0}$

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

1) Round $5,754,058$ to the nearest ten thousand.
2) Round 577,328 to the nearest hundred.
3) Round 563,183 to the nearest hundred thousand.
4) Round $74,242,553$ to the nearest hundred thousand.
5) 

Round 29,720 to the nearest hundred.
6) Round 615 to the nearest hundred.
7) Round 636,874 to the nearest thousand.
8) Round 866 to the nearest hundred.
9) Round 36,589 to the nearest ten thousand.
10)

Round 9,452 to the nearest thousand.
11)

Round 685,104 to the nearest hundred thousand.
12) Round $64,879,455$ to the nearest hundred thousand.


Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

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

1) Round 292,480 to the nearest hundred thousand.
2) Round 269 to the nearest hundred.
3) Round 11,930 to the nearest thousand.

4) Round 1,952 to the nearest thousand.
5) Round 3,027 to the nearest thousand.

6) Round 183,358 to the nearest hundred.

7) Round $4,467,559$ to the nearest thousand.

8) Round 758,905 to the nearest hundred thousand.

9) Round $1,150,512$ to the nearest hundred thousand.

10) Round 3,197 to the nearest hundred.

11) Round 300,830 to the nearest ten thousand.

12) Round 50,454 to the nearest ten thousand.


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

1) Round 292,480 to the nearest hundred thousand.
2) Round 269 to the nearest hundred.
3) Round 11,930 to the nearest thousand.
4) Round 1,952 to the nearest thousand.
5) Round 3,027 to the nearest thousand.
6) Round 183,358 to the nearest hundred.
7) Round $4,467,559$ to the nearest thousand.
8) Round 758,905 to the nearest hundred thousand.

9) Round $1,150,512$ to the nearest hundred thousand.

10) Round 3,197 to the nearest hundred.

11) Round 300,830 to the nearest ten thousand.

12) Round 50,454 to the nearest ten thousand.

Answers

1. 300,000
2. $\mathbf{3 0 0}$
3. 12,000
4. 2,000
5. $\qquad$
6. $\qquad$
7. $\mathbf{4 , 4 6 8 , 0 0 0}$
8. 

800,000
9. $\mathbf{1 , 2 0 0 , 0 0 0}$
10. $\qquad$
11.

12. $\qquad$

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

1) Round 292,480 to the nearest hundred thousand.
2) Round 269 to the nearest hundred.
3) Round 11,930 to the nearest thousand.
4) Round 1,952 to the nearest thousand.
5) 

Round 3,027 to the nearest thousand.

6) Round 183,358 to the nearest hundred.

7) Round $4,467,559$ to the nearest thousand.

8) Round 758,905 to the nearest hundred thousand.

9) Round $1,150,512$ to the nearest hundred thousand.

10) Round 3,197 to the nearest hundred.

11) Round 300,830 to the nearest ten thousand.

12) Round 50,454 to the nearest ten thousand.


Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

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

1) Round 99,329 to the nearest ten thousand.
2) Round 88,983 to the nearest ten thousand.
3) Round 8,482 to the nearest thousand.
4) Round $9,997,802$ to the nearest ten thousand.
5) Round 57,257 to the nearest hundred.

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
6) Round $35,059,814$ to the nearest hundred thousand.
7) Round 698 to the nearest hundred.

8) Round 626,107 to the nearest hundred.

9) Round 7,051 to the nearest thousand.

10) Round 472,903 to the nearest hundred thousand.

11) Round 55,832 to the nearest thousand.

12) Round $27,416,076$ to the nearest hundred thousand.


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

1) Round 99,329 to the nearest ten thousand.
2) Round 88,983 to the nearest ten thousand.
3) Round 8,482 to the nearest thousand.
4) Round $9,997,802$ to the nearest ten thousand.
5) 

Round 57,257 to the nearest hundred.
6) Round $35,059,814$ to the nearest hundred thousand.
7) Round 698 to the nearest hundred.
8) Round 626,107 to the nearest hundred.
9) Round 7,051 to the nearest thousand.
10) Round 472,903 to the nearest hundred thousand.
11) Round 55,832 to the nearest thousand.
12) Round $27,416,076$ to the nearest hundred thousand.

Answers

1. $\mathbf{1 0 0 , 0 0 0}$
2. $\mathbf{9 0 , 0 0 0}$
3. 

8,000
4. $\mathbf{1 0 , 0 0 0 , 0 0 0}$
5. $\quad \mathbf{5 7 , 3 0 0}$
6. $\mathbf{3 5 , 1 0 0 , 0 0 0}$
7. $\quad 700$
8.

626,100
9. 7,000
10.

11. $\qquad$
12. $27,400,000$

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

1) Round 99,329 to the nearest ten thousand.
2) Round 88,983 to the nearest ten thousand.
3) Round 8,482 to the nearest thousand.
4) Round $9,997,802$ to the nearest ten thousand.
5) 

Round 57,257 to the nearest hundred.
6) Round $35,059,814$ to the nearest hundred thousand.
7) Round 698 to the nearest hundred.
8) Round 626,107 to the nearest hundred.
9) Round 7,051 to the nearest thousand.
10)

Round 472,903 to the nearest hundred thousand.
11)

Round 55,832 to the nearest thousand.

12) Round $27,416,076$ to the nearest hundred thousand.


Answers
1.
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

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

1) Round 166,577 to the nearest hundred thousand.
2) Round 6,084 to the nearest thousand.
3) Round 38,624 to the nearest ten thousand.

4) Round $58,614,501$ to the nearest hundred thousand.
5) 

Round 272 to the nearest hundred.
6) Round 960,092 to the nearest ten thousand.

7) Round 4,412 to the nearest hundred.

8) Round $8,360,565$ to the nearest hundred thousand.

9) Round 245,788 to the nearest hundred thousand.

10) Round 434,698 to the nearest thousand.

11) Round 78,057 to the nearest ten thousand.

12) Round $8,295,196$ to the nearest ten thousand.


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

1) Round 166,577 to the nearest hundred thousand.
2) Round 6,084 to the nearest thousand.
3) Round 38,624 to the nearest ten thousand.
4) Round $58,614,501$ to the nearest hundred thousand.
5) Round 272 to the nearest hundred.
6) Round 960,092 to the nearest ten thousand.
7) Round 4,412 to the nearest hundred.
8) Round $8,360,565$ to the nearest hundred thousand.
9) Round 245,788 to the nearest hundred thousand.
10) Round 434,698 to the nearest thousand.
11) Round 78,057 to the nearest ten thousand.
12) Round $8,295,196$ to the nearest ten thousand.


Answers

1. 200,000
2. $\mathbf{6 , 0 0 0}$
3. 40,000
4. $\mathbf{5 8 , 6 0 0 , 0 0 0}$
5. $\qquad$
6. $\qquad$
7. 

4,400
8. $\quad 8,400,000$
9. $\mathbf{2 0 0 , 0 0 0}$
10. $\qquad$
11. $\qquad$
12. $8,300,000$

Rounding with Numberlines

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

1) Round 166,577 to the nearest hundred thousand.

2) Round 6,084 to the nearest thousand.

3) Round 38,624 to the nearest ten thousand.
4) Round $58,614,501$ to the nearest hundred thousand.
5) Round 272 to the nearest hundred.
6) Round 960,092 to the nearest ten thousand.

7) Round 4,412 to the nearest hundred.
8) Round $8,360,565$ to the nearest hundred thousand.

9) Round 245,788 to the nearest hundred thousand.
10) 

Round 434,698 to the nearest thousand.

11) Round 78,057 to the nearest ten thousand.

10. $\qquad$
11. $\qquad$
12. $\qquad$ ten thousand.


Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$

12) Round $8,295,196$ to the nearest

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

1) Round $7,472,320$ to the nearest thousand.

2) Round $39,407,653$ to the nearest hundred thousand.
3) Round 61,372 to the nearest ten thousand.
4) Round 423,822 to the nearest ten thousand.
5) 

Round 213,790 to the nearest hundred thousand.

6) Round $9,983,795$ to the nearest thousand.

7) Round 3,046 to the nearest thousand.

8) Round 102,059 to the nearest hundred thousand.

9) Round 685,379 to the nearest ten thousand.

10) Round $7,057,586$ to the nearest hundred.

11) Round 5,558 to the nearest thousand.

12) Round $4,757,873$ to the nearest hundred.


1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

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

1) Round $7,472,320$ to the nearest thousand.

2) Round $39,407,653$ to the nearest hundred thousand.
3) Round 61,372 to the nearest ten thousand.
4) Round 423,822 to the nearest ten thousand.
5) 

Round 213,790 to the nearest hundred thousand.
6) Round $9,983,795$ to the nearest thousand.
7) Round 3,046 to the nearest thousand.
8) Round 102,059 to the nearest hundred thousand.
9) Round 685,379 to the nearest ten thousand.
10) Round $7,057,586$ to the nearest hundred.

11) Round 5,558 to the nearest thousand.
12) Round $4,757,873$ to the nearest hundred.

Answers

1. $7,472,000$
2. $39,400,000$
3. $\mathbf{6 0 , 0 0 0}$
4. $\mathbf{4 2 0 , 0 0 0}$
5. 200,000
6. 9,984,000
7. $\mathbf{3 , 0 0 0}$
8. 100,000
9. $\mathbf{6 9 0 , 0 0 0}$
10. 

7,057,600
11. $\qquad$
12.

4,757,900

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

1) Round $7,472,320$ to the nearest thousand.

2) Round $39,407,653$ to the nearest hundred thousand.
3) Round 61,372 to the nearest ten thousand.
4) Round 423,822 to the nearest ten thousand.
5) 

Round 213,790 to the nearest hundred thousand.
6) Round $9,983,795$ to the nearest thousand.

7) Round 3,046 to the nearest thousand.
8) Round 102,059 to the nearest hundred thousand.
9) Round 685,379 to the nearest ten thousand.
10)

Round $7,057,586$ to the nearest hundred.

11)

Round 5,558 to the nearest thousand.

12) Round $4,757,873$ to the nearest hundred.


Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

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

1) Round 574,993 to the nearest ten thousand.

2) Round 491,882 to the nearest thousand.

3) Round 460 to the nearest hundred.
4) Round 174,542 to the nearest hundred thousand.
5) Round $2,382,080$ to the nearest hundred thousand.

6) Round 482,489 to the nearest thousand.

7) Round $56,636,962$ to the nearest hundred thousand.

8) Round 683,209 to the nearest ten thousand.

9) Round 53,074 to the nearest ten thousand.

10) Round 435 to the nearest hundred.

11) Round 1,349 to the nearest thousand.

12) Round 41,107 to the nearest ten thousand.


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

1) Round 574,993 to the nearest ten thousand.
2) Round 491,882 to the nearest thousand.

3) Round 460 to the nearest hundred.
4) Round 174,542 to the nearest hundred thousand.
5) 

Round 2,382,080 to the nearest hundred thousand.
6) Round 482,489 to the nearest thousand.
7) Round $56,636,962$ to the nearest hundred thousand.
8) Round 683,209 to the nearest ten thousand.

9) Round 53,074 to the nearest ten thousand.
10) Round 435 to the nearest hundred.

11) Round 1,349 to the nearest thousand.

12) Round 41,107 to the nearest ten thousand.

Answers

1. 570,000
2. 492,000
3. $\qquad$
4. $\mathbf{2 0 0 , 0 0 0}$
5. $2,400,000$
6. $\qquad$
7. 56,600,000
8. 

680,000
9.
50,000
10.
400
11. $\qquad$
12. $\qquad$

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

1) Round 574,993 to the nearest ten thousand.

2) Round 491,882 to the nearest thousand.

3) Round 460 to the nearest hundred.
4) Round 174,542 to the nearest hundred thousand.
5) 

Round 2,382,080 to the nearest hundred thousand.
6) Round 482,489 to the nearest thousand.

7) Round $56,636,962$ to the nearest hundred thousand.
8) Round 683,209 to the nearest ten thousand.

9) Round 53,074 to the nearest ten thousand.
10)

Round 435 to the nearest hundred.

11)

Round 1,349 to the nearest thousand.

12) Round 41,107 to the nearest ten thousand.


Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

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

1) Round 822,598 to the nearest hundred thousand.

2) Round 9,444 to the nearest thousand.

3) Round $9,800,048$ to the nearest hundred thousand.

4) Round 3,970 to the nearest thousand.
5) Round $1,362,274$ to the nearest hundred.

6) Round 576 to the nearest hundred.
7) Round 89,063 to the nearest thousand.

8) Round $6,150,390$ to the nearest ten thousand.

9) Round 778,323 to the nearest hundred thousand.

10) Round 33,724 to the nearest ten thousand.

11) Round $5,037,475$ to the nearest ten thousand.

12) Round 17,879 to the nearest ten thousand.


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

1) Round 822,598 to the nearest hundred thousand.
2) Round 9,444 to the nearest thousand.
3) Round $9,800,048$ to the nearest hundred thousand.
4) Round 3,970 to the nearest thousand.
5) Round $1,362,274$ to the nearest hundred.
6) Round 576 to the nearest hundred.
7) Round 89,063 to the nearest thousand.
8) Round $6,150,390$ to the nearest ten thousand.
9) Round 778,323 to the nearest hundred thousand.
10) Round 33,724 to the nearest ten thousand.
11) Round $5,037,475$ to the nearest ten thousand.
12) Round 17,879 to the nearest ten thousand.


Answers

1. 800,000
2. 9,000
3. $9,800,000$
4. $\mathbf{4 , 0 0 0}$
5. $\mathbf{1 , 3 6 2 , 3 0 0}$
6. $\qquad$
7. 

89,000
8. $\mathbf{6 , 1 5 0 , 0 0 0}$
9.

10. $\qquad$
11. $\qquad$
12. $\qquad$

Rounding with Numberlines

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

1) Round 822,598 to the nearest hundred thousand.

2) Round 9,444 to the nearest thousand.

3) Round $9,800,048$ to the nearest hundred thousand.
4) Round 3,970 to the nearest thousand.
5) 

Round 1,362,274 to the nearest hundred.

6) Round 576 to the nearest hundred.
7) Round 89,063 to the nearest thousand.
8) Round $6,150,390$ to the nearest ten thousand.

9) Round 778,323 to the nearest hundred thousand.
10)

Round 33,724 to the nearest ten thousand.

11)

Round 5,037,475 to the nearest ten thousand.

12)

Round 17,879 to the nearest ten thousand.


Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
11. $\qquad$
12. $\qquad$

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

1) Round $2,529,571$ to the nearest hundred.
2) Round 55,983 to the nearest ten thousand.

3) Round 58,746 to the nearest thousand.
4) Round 641,323 to the nearest hundred thousand.
5) 

Round 198 to the nearest hundred.
6) Round $7,943,359$ to the nearest ten thousand.

7) Round 52,168 to the nearest ten thousand.

8) Round 263 to the nearest hundred.

9) Round $8,517,944$ to the nearest hundred.

10) Round 3,159 to the nearest thousand.

11) Round 840,313 to the nearest hundred thousand.

12) Round $6,192,138$ to the nearest hundred thousand.


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

1) Round $2,529,571$ to the nearest hundred.
2) Round 55,983 to the nearest ten thousand.
3) Round 58,746 to the nearest thousand.
4) Round 641,323 to the nearest hundred thousand.
5) 

Round 198 to the nearest hundred.
6) Round $7,943,359$ to the nearest ten thousand.

7) Round 52,168 to the nearest ten thousand.
8) Round 263 to the nearest hundred.
9) Round $8,517,944$ to the nearest hundred.

10) Round 3,159 to the nearest thousand.

11) Round 840,313 to the nearest hundred thousand.

11. $\qquad$
12.

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

1) Round $2,529,571$ to the nearest hundred.
2) Round 55,983 to the nearest ten thousand.

3) Round 58,746 to the nearest thousand.
4) Round 641,323 to the nearest hundred thousand.
5) 

Round 198 to the nearest hundred.
6) Round $7,943,359$ to the nearest ten thousand.
7) Round 52,168 to the nearest ten thousand.
8) Round 263 to the nearest hundred.
9) Round $8,517,944$ to the nearest hundred.
10) Round 3,159 to the nearest thousand.

11) Round 840,313 to the nearest hundred thousand.

12) Round $6,192,138$ to the nearest hundred thousand.


