



Use rounding strategies to find the sum.

Rather than lining up the place values, one strategy is to round to the highest place value and solve mentally.

$$194 + 236 =$$

In the example above 194 rounds up to 200. That would make our problem look like:

$$200 + 236 =$$

Now we can mentally add and find the solution.

$$200 + 236 = 436$$

But since we added 6 to 194 (to make it 200), now we have to take 6 away.

$$436 - 6 = 430$$

And now we have our sum.

Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____
18. _____
19. _____
20. _____

1) $794 + 190 =$ _____

2) $94 + 339 =$ _____

3) $97 + 147 =$ _____

4) $394 + 354 =$ _____

5) $495 + 296 =$ _____

6) $594 + 247 =$ _____

7) $499 + 192 =$ _____

8) $395 + 542 =$ _____

9) $192 + 321 =$ _____

10) $91 + 831 =$ _____

11) $196 + 242 =$ _____

12) $297 + 157 =$ _____

13) $191 + 585 =$ _____

14) $192 + 328 =$ _____

15) $394 + 382 =$ _____

16) $297 + 623 =$ _____

17) $199 + 220 =$ _____

18) $198 + 306 =$ _____

19) $98 + 289 =$ _____

20) $94 + 131 =$ _____



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In the example above 194 rounds up to 200. That would make our problem look like:

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$$200 + 236 = 436$$

But since we added 6 to 194 (to make it 200), now we have to take 6 away.

$$436 - 6 = 430$$

And now we have our sum.

Answers

1) $794 + 190 =$ 984

2) $94 + 339 =$ 433

3) $97 + 147 =$ 244

4) $394 + 354 =$ 748

5) $495 + 296 =$ 791

6) $594 + 247 =$ 841

7) $499 + 192 =$ 691

8) $395 + 542 =$ 937

9) $192 + 321 =$ 513

10) $91 + 831 =$ 922

11) $196 + 242 =$ 438

12) $297 + 157 =$ 454

13) $191 + 585 =$ 776

14) $192 + 328 =$ 520

15) $394 + 382 =$ 776

16) $297 + 623 =$ 920

17) $199 + 220 =$ 419

18) $198 + 306 =$ 504

19) $98 + 289 =$ 387

20) $94 + 131 =$ 225

1. 984

2. 433

3. 244

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