

Basic Arithmetic Skill

Performing Single Operations on Whole Numbers by First Rounding
Each Whole Number

Perform the operation by first rounding each number to the given place.

1) $246 + 376$; tens

2) $961 + 398$; hundreds

3) $7457 - 1020$; hundreds

4) $8400 - 1003$; thousands

5) 25×64 ; tens

6) 130×429 ; hundreds

7) $695 \div 10$; tens

8) $2000 \div 254$; tens

9) $15748 + 4510$; thousands

10) $7631 - 4287$; hundreds

11) 4257×256 ; hundreds

12) $976 \div 8$; tens

13) $75942 + 99428$; thousands

14) $92209 - 67482$; ten thousands

15) 7526×7331 ; tens

16) $95047 \div 535$; hundreds

17) $150847 + 849302$; ten
thousands

18) $632880 - 489320$; hundred
thousands

19) 9214×254 ; tens

20) $845391 \div 125$; hundreds

Answers to Performing Single Operations on Whole Numbers by First Rounding Each Whole Number

- 1) 630
- 2) 1400
- 3) 6500
- 4) 7000
- 5) 1800
- 6) 40000
- 7) 70
- 8) 8
- 9) 21000
- 10) 3300
- 11) 1290000
- 12) 98
- 13) 175000
- 14) 20000
- 15) 55194900
- 16) 190
- 17) 1000150
- 18) 100000
- 19) 2302500
- 20) 8454