

Adding 3-Digit Numbers

Estimate. Then find each sum. **Estimates may vary.**

1.
$$\begin{array}{r} 329 \\ + 468 \\ \hline \end{array}$$

800; 797

2.
$$\begin{array}{r} 148 \\ + 231 \\ \hline \end{array}$$

300; 379

3.
$$\begin{array}{r} 555 \\ + 222 \\ \hline \end{array}$$

800; 777

4.
$$\begin{array}{r} 472 \\ + 515 \\ \hline \end{array}$$

1,000; 987

5.
$$\begin{array}{r} 396 \\ + 428 \\ \hline \end{array}$$

800; 824

6.
$$\begin{array}{r} 645 \\ + 79 \\ \hline \end{array}$$

700; 724

7.
$$\begin{array}{r} 536 \\ + 399 \\ \hline \end{array}$$

900; 935

8.
$$\begin{array}{r} 268 \\ + 422 \\ \hline \end{array}$$

700; 690

9.
$$\begin{array}{r} 633 \\ + 210 \\ \hline \end{array}$$

800; 843

10. **Critical Thinking** Follow the steps below to find how many combined points were scored by Howie and Theo.

- a. Write a number sentence to show how to solve the problem.

$272 + 325 = \square$

Points Scored

Player	Points
Howie	272
Theo	325
Isabel	288

- b. Estimate the total points scored by Howie and Theo.

Possible estimate: $300 + 300 = 600$

- c. Find the actual total. **$272 + 325 = 597$**

11. **Explain It** Write an addition story for two 3-digit numbers. Write the answer to your story.

Answers will vary. Check students' work.

12. Sharon can run 278 yards in one minute. Pete can run 145 more yards than Sharon in one minute. How many yards can Pete run in one minute?

423

13. There were 752 people at a town meeting last week. There were 163 more people this week. How many people attended this week's meeting?

A 815

B 825

C 915

D 925