Subtract. Show your new groups.

1. \[ 7,000 \quad - \quad 3,264 \]
2. \[ 9,632 \quad - \quad 3,785 \]
3. \[ 8,054 \quad - \quad 1,867 \]

4. \[ 6,478 \quad - \quad 3,579 = \quad \] 5. \[ 9,490 \quad - \quad 5,512 = \quad \]
6. \[ 5,000 \quad - \quad 3,609 = \quad \]

Solve.

7. A cross-country automobile rally is 1,025 kilometers long. At a stopping place, the leader had traveled 867 kilometers. How far away was the finish line?

8. A census counted 5,407 people in Marina’s hometown. If 3,589 are males, how many are females?

9. A construction company is building a stone wall. The finished wall will contain 5,000 stones. So far, 1,487 stones have been placed. How many stones have not been placed?

10. Jake has 647 pennies in his penny collection album. The album has space for 1,000 pennies. How many more pennies can Jake place in his album?

11. Write and solve a multi-digit subtraction word problem.

Show your work.
3–17 Subtract. Show your new groups.

1. 7,000
   \[ \begin{array}{c}
   - 3,264 \\
   \hline
   3,736
   \end{array} \]

2. 9,632
   \[ \begin{array}{c}
   - 3,785 \\
   \hline
   5,847
   \end{array} \]

3. 8,054
   \[ \begin{array}{c}
   - 1,867 \\
   \hline
   6,187
   \end{array} \]

4. \(6,478 - 3,579 = 2,899\)
5. \(9,490 - 5,512 = 3,978\)
6. \(5,000 - 3,609 = 1,391\)

Solve. Show your work.

7. A cross-country automobile rally is 1,025 kilometers long. At a stopping place, the leader had traveled 867 kilometers. How far away was the finish line?
   158 kilometers

8. A census counted 5,407 people in Marina’s home town. If 3,589 are males, how many are females?
   1,818 females

9. A construction company is building a stone wall. The finished wall will contain 5,000 stones. So far, 1,487 stones have been placed. How many stones have not been placed?
   3,513 stones

10. Jake has 647 pennies in his penny collection album. The album has space for 1,000 pennies. How many more pennies can Jake place in his album?
    353 coins

11. Write and solve a multi-digit subtraction word problem.
    Answers will vary. Possible answer: A ship is making an 8,509-mile voyage. So far, it has sailed 2,957 miles. How many miles of the voyage remain? Answer: 5,552 miles