## Subtraction Word Problems (C)

Name: $\qquad$ Date: $\qquad$
Solve each problem. Show your work in the box.
9. Madison was running a half marathon (13 miles). She just passed the seven mile mark. How much further did she have to go?
10. Fred was 12 years old. His parents said as soon as he turned 18, he could go to college. How many years does he have to wait before he can go to college?
11. Juan was one of 9 boys in a class of 21 students. How many girls were in the class?
12. Diana weeded flower beds for seniors on weekends. She usually weeded 20 flower beds over the weekend and managed to finish 10 of them on Saturday. How many did she have left for Sunday?


## Subtraction Word Problems (C) Answers

Name: $\qquad$ Date: $\qquad$
Solve each problem. Show your work in the box.
9. Madison was running a half marathon (13 miles). She just passed the seven mile mark. How much further did she have to go?

$$
13-7=6
$$

$18-12=6$ before he can go to college?
11. Juan was one of 9 boys in a class of 21 students. How many girls were in the class?

12. Diana weeded flower beds for seniors on weekends. She usually weeded 20 flower beds over the weekend and managed to finish 10 of them on Saturday. How many did $20-10=10$ she have left for Sunday?

