

## Subtraction Word Problems (J)

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Solve each problem. Show your work in the box.

37. Dale, the race car driver who wore the number 22, had completed 7 of 15 laps at the 16<sup>th</sup> annual race. How many more laps did he have to go?

38. Shannon was cleaning the 14 windows in her aunt's house to earn some extra cash. Each window took about 5 minutes to clean. She had already cleaned 8 windows. How many more did she have to clean?

39. Edna was taking a babysitting course which was every Tuesday evening for 13 weeks. During the last class, which was the fifth class, she and her 12 classmates learned the 10 most important things to do when babysitting. How many more classes does she have?

40. Alex was canoeing with his scout troop. They had to complete 13 portages which meant carrying everything, including the 4 canoes over land. They already completed 6 portages and all 8 canoeists were doing well. How many portages did they have left?

## Subtraction Word Problems (J) Answers

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Solve each problem. Show your work in the box.

37. Dale, the race car driver who wore the number 22, had completed 7 of 15 laps at the 16<sup>th</sup> annual race. How many more laps did he have to go?

$$15 - 7 = 8$$

38. Shannon was cleaning the 14 windows in her aunt's house to earn some extra cash. Each window took about 5 minutes to clean. She had already cleaned 8 windows. How many more did she have to clean?

$$14 - 8 = 6$$

39. Edna was taking a babysitting course which was every Tuesday evening for 13 weeks. During the last class, which was the fifth class, she and her 12 classmates learned the 10 most important things to do when babysitting. How many more classes does she have?

$$13 - 5 = 8$$

40. Alex was canoeing with his scout troop. They had to complete 13 portages which meant carrying everything, including the 4 canoes over land. They already completed 6 portages and all 8 canoeists were doing well. How many portages did they have left?

$$13 - 6 = 7$$