Two Step Problems

Solve each problem.

1) For the school bake sale Katie made pastries. She baked seven cupcakes and five cookies. After the sale she had eight to take back home. How many pastries did she sell?

2) Zoe bought two coloring books. One had forty-four pictures and the other had forty-four. After one week she had already colored twenty of the pictures. How many pictures does she still have to color?

3) John was trying to expand his game collection. He bought twenty-one games from a friend and bought eight more at a garage sale. If twenty-three of the games didn't work, how many good games did he end up with?

4) Henry had eleven dollars. For his birthday he got eighteen more dollars but spent ten on a new game. How much money does he have now?

5) While on vacation, Gwen took forty-one pictures at the zoo and twenty-nine at the museum. If she later deleted fifteen of the pictures, how many pictures from her vacation did she still have?

6) Sam had to wash forty short sleeve shirts and twenty-three long sleeve shirts before school. If he had only washed twenty-nine of them by the time school started, how many did he not wash?

7) A pet store had twelve siamese cats and twenty house cats. During a sale they sold twenty cats. How many cats do they have left?

8) Faye and her mom were picking carrots from their garden. Faye picked twenty-three and her mother picked five. If only twelve of the carrots were good, how many bad carrots did they have?

9) The school cafeteria ordered forty-three red apples and thirty-two green apples for students lunches. But, if only two students wanted fruit, how many extra did the cafeteria end up with?

10) There were thirty-nine girls and four boys trying out for the schools basketball team. If only twenty-six of them got called back, how many students didn't make the cut?
Solve each problem.

1) For the school bake sale Katie made pastries. She baked seven cupcakes and five cookies. After the sale she had eight to take back home. How many pastries did she sell?

2) Zoe bought two coloring books. One had forty-four pictures and the other had forty-four. After one week she had already colored twenty of the pictures. How many pictures does she still have to color?

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6) Sam had to wash forty short sleeve shirts and twenty-three long sleeve shirts before school. If he had only washed twenty-nine of them by the time school started, how many did he not wash?

7) A pet store had twelve siamese cats and twenty house cats. During a sale they sold twenty cats. How many cats do they have left?

8) Faye and her mom were picking carrots from their garden. Faye picked twenty-three and her mother picked five. If only twelve of the carrots were good, how many bad carrots did they have?

9) The school cafeteria ordered forty-three red apples and thirty-two green apples for students lunches. But, if only two students wanted fruit, how many extra did the cafeteria end up with?

10) There were thirty-nine girls and four boys trying out for the schools basketball team. If only twenty-six of them got called back, how many students didn't make the cut?
Two Step Problems

Solve each problem.

1) For the school bake sale Katie made pastries. She baked 7 cupcakes and 5 cookies. After the sale she had 8 to take back home. How many pastries did she sell?

2) Zoe bought two coloring books. One had 44 pictures and the other had 44. After one week she had already colored 20 of the pictures. How many pictures does she still have to color?

3) John was trying to expand his game collection. He bought 21 games from a friend and bought 8 more at a garage sale. If 23 of the games didn’t work, how many good games did he end up with?

4) Henry had 11 dollars. For his birthday he got 18 more dollars but spent 10 on a new game. How much money does he have now?

5) While on vacation, Gwen took 41 pictures at the zoo and 29 at the museum. If she later deleted 15 of the pictures, how many pictures from her vacation did she still have?

6) Sam had to wash 40 short sleeve shirts and 23 long sleeve shirts before school. If he had only washed 29 of them by the time school started, how many did he not wash?

7) A pet store had 12 siamese cats and 20 house cats. During a sale they sold 20 cats. How many cats do they have left?

8) Faye and her mom were picking carrots from their garden. Faye picked 23 and her mother picked 5. If only 12 of the carrots were good, how many bad carrots did they have?

9) The school cafeteria ordered 43 red apples and 32 green apples for students lunches. But, if only 2 students wanted fruit, how many extra did the cafeteria end up with?

10) There were 39 girls and 4 boys trying out for the schools basketball team. If only 26 of them got called back, how many students didn't make the cut?