Solve each problem.

1) Janet picked four tulips and eleven roses to make flower bouquets. If she only used eleven of the flowers though, how many extra flowers did Janet pick?

2) Vanessa had thirteen music files and thirty video files on her flash drive. If she deleted ten of the files, how many files were still on her flash drive?

3) Debby bought two coloring books. One had sixteen pictures and the other had forty. After one week she had already colored thirty-three of the pictures. How many pictures does she still have to color?

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

5) Edward started his own lawn mowing business. In the spring he made two dollars mowing lawns and in the summer he made twenty-seven dollars. If he had to spend five dollars buying supplies, how much money did he end up with?

6) A pet store had thirty-six siamese cats and eighteen house cats. During a sale they sold twenty-six cats. How many cats do they have left?

7) Olivia and her mom were picking carrots from their garden. Olivia picked twenty and her mother picked fourteen. If only nineteen of the carrots were good, how many bad carrots did they have?

8) George had thirty dollars. For his birthday he got sixteen more dollars but spent thirty-eight on a new game. How much money does he have now?

9) There were six girls and forty-eight boys trying out for the schools basketball team. If only seven of them got called back, how many students didn't make the cut?

10) For the school bake sale Amy made pastries. She baked fifteen cupcakes and forty-eight cookies. After the sale she had twelve to take back home. How many pastries did she sell?
Two Step Problems

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10) For the school bake sale Amy made pastries. She baked fifteen cupcakes and forty-eight cookies. After the sale she had twelve to take back home. How many pastries did she sell?
Solve each problem.

1) Janet picked 4 tulips and 11 roses to make flower bouquets. If she only used 11 of the flowers though, how many extra flowers did Janet pick?

2) Vanessa had 13 music files and 30 video files on her flash drive. If she deleted 10 of the files, how many files were still on her flash drive?

3) Debby bought two coloring books. One had 16 pictures and the other had 40. After one week she had already colored 33 of the pictures. How many pictures does she still have to color?

4) The school cafeteria ordered 8 red apples and 43 green apples for students lunches. But, if only 42 students wanted fruit, how many extra did the cafeteria end up with?

5) Edward started his own lawn mowing business. In the spring he made 2 dollars mowing lawns and in the summer he made 27 dollars. If he had to spend 5 dollars buying supplies, how much money did he end up with?

6) A pet store had 36 siamese cats and 18 house cats. During a sale they sold 26 cats. How many cats do they have left?

7) Olivia and her mom were picking carrots from their garden. Olivia picked 20 and her mother picked 14. If only 19 of the carrots were good, how many bad carrots did they have?

8) George had 30 dollars. For his birthday he got 16 more dollars but spent 38 on a new game. How much money does he have now?

9) There were 6 girls and 48 boys trying out for the schools basketball team. If only 7 of them got called back, how many students didn’t make the cut?

10) For the school bake sale Amy made pastries. She baked 15 cupcakes and 48 cookies. After the sale she had 12 to take back home. How many pastries did she sell?

Answers

1. _______
2. _______
3. _______
4. _______
5. _______
6. _______
7. _______
8. _______
9. _______
10. _______

Two Step Problems