Solve each problem.

1) For Halloween Debby and her sister combined the candy they received. Debby had thirty-two pieces of candy while her sister had forty-two. If they ate thirty-five pieces the first night, how many pieces do they have left?

2) A pet store had thirteen siamese cats and five house cats. During a sale they sold ten cats. How many cats do they have left?

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

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

5) Lana picked thirty-six tulips and thirty-seven roses to make flower bouquets. If she only used seventy of the flowers though, how many extra flowers did Lana pick?

6) Carol and her mom were picking carrots from their garden. Carol picked twenty-nine and her mother picked sixteen. If only thirty-eight of the carrots were good, how many bad carrots did they have?

7) Roger had sixteen dollars. For his birthday he got twenty-eight more dollars but spent twenty-five on a new game. How much money does he have now?

8) While on vacation, Megan took fifteen pictures at the zoo and eighteen at the museum. If she later deleted thirty-one of the pictures, how many pictures from her vacation did she still have?

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

10) Ned had to wash nine short sleeve shirts and twenty-one 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?
Two Step Problems

Solve each problem.

1) For Halloween Debby and her sister combined the candy they received. Debby had thirty-two pieces of candy while her sister had forty-two. If they ate thirty-five pieces the first night, how many pieces do they have left?

2) A pet store had thirteen siamese cats and five house cats. During a sale they sold ten cats. How many cats do they have left?

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

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

5) Lana picked thirty-six tulips and thirty-seven roses to make flower bouquets. If she only used seventy of the flowers though, how many extra flowers did Lana pick?

6) Carol and her mom were picking carrots from their garden. Carol picked twenty-nine and her mother picked sixteen. If only thirty-eight of the carrots were good, how many bad carrots did they have?

7) Roger had sixteen dollars. For his birthday he got twenty-eight more dollars but spent twenty-five on a new game. How much money does he have now?

8) While on vacation, Megan took fifteen pictures at the zoo and eighteen at the museum. If she later deleted thirty-one of the pictures, how many pictures from her vacation did she still have?

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

10) Ned had to wash nine short sleeve shirts and twenty-one 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?
1) For Halloween Debby and her sister combined the candy they received. Debby had 32 pieces of candy while her sister had 42. If they ate 35 pieces the first night, how many pieces do they have left?

2) A pet store had 13 siamese cats and 5 house cats. During a sale they sold 10 cats. How many cats do they have left?

3) Luke was trying to expand his game collection. He bought 2 games from a friend and bought 2 more at a garage sale. If 2 of the games didn't work, how many good games did he end up with?

4) The school cafeteria ordered 42 red apples and 7 green apples for students lunches. But, if only 9 students wanted fruit, how many extra did the cafeteria end up with?

5) Lana picked 36 tulips and 37 roses to make flower bouquets. If she only used 70 of the flowers though, how many extra flowers did Lana pick?

6) Carol and her mom were picking carrots from their garden. Carol picked 29 and her mother picked 16. If only 38 of the carrots were good, how many bad carrots did they have?

7) Roger had 16 dollars. For his birthday he got 28 more dollars but spent 25 on a new game. How much money does he have now?

8) While on vacation, Megan took 15 pictures at the zoo and 18 at the museum. If she later deleted 31 of the pictures, how many pictures from her vacation did she still have?

9) Rachel bought two coloring books. One had 23 pictures and the other had 32. After one week she had already colored 44 of the pictures. How many pictures does she still have to color?

10) Ned had to wash 9 short sleeve shirts and 21 long sleeve shirts before school. If he had only washed 29 of them by the time school started, how many did he not wash?

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Two Step Problems

Solve each problem.

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Answers
Solve each problem.

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

2) For the school bake sale Wendy made pastries. She baked four cupcakes and twenty-nine cookies. After the sale she had twenty-four to take back home. How many pastries did she sell?

3) While on vacation, Debby took twenty-four pictures at the zoo and twelve at the museum. If she later deleted fourteen of the pictures, how many pictures from her vacation did she still have?

4) Katie picked three tulips and nine roses to make flower bouquets. If she only used ten of the flowers though, how many extra flowers did Katie pick?

5) Faye had forty-six math problems and nine science problems for homework. If she finished forty of the problems at school, how many problems did she have to do for homework?

6) Amy had four music files and twenty-one video files on her flash drive. If she deleted twenty-three of the files, how many files were still on her flash drive?

7) Ned was trying to expand his game collection. He bought eleven games from a friend and bought twenty-two more at a garage sale. If nineteen of the games didn't work, how many good games did he end up with?

8) Chloe was playing a trivia game. In the first round she scored forty points and in the second round she scored fifty points. In the last round she lost four points. How many points did she have at the end of the game?

9) At the arcade, Tom won thirty-two tickets playing 'whack a mole' and twenty-five tickets playing 'skee ball'. If he spent seven of his tickets on a hat, how many tickets does Tom have left?

10) Bianca and her mom were picking carrots from their garden. Bianca picked twenty-six and her mother picked fifteen. If only sixteen of the carrots were good, how many bad carrots did they have?
Two Step Problems

Solve each problem.

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

2) For the school bake sale Wendy made pastries. She baked four cupcakes and twenty-nine cookies. After the sale she had twenty-four to take back home. How many pastries did she sell?

3) While on vacation, Debby took twenty-four pictures at the zoo and twelve at the museum. If she later deleted fourteen of the pictures, how many pictures from her vacation did she still have?

4) Katie picked three tulips and nine roses to make flower bouquets. If she only used ten of the flowers though, how many extra flowers did Katie pick?

5) Faye had forty-six math problems and nine science problems for homework. If she finished forty of the problems at school, how many problems did she have to do for homework?

6) Amy had four music files and twenty-one video files on her flash drive. If she deleted twenty-three of the files, how many files were still on her flash drive?

7) Ned was trying to expand his game collection. He bought eleven games from a friend and bought twenty-two more at a garage sale. If nineteen of the games didn't work, how many good games did he end up with?

8) Chloe was playing a trivia game. In the first round she scored forty points and in the second round she scored fifty points. In the last round she lost four points. How many points did she have at the end of the game?

9) At the arcade, Tom won thirty-two tickets playing 'whack a mole' and twenty-five tickets playing 'skee ball'. If he spent seven of his tickets on a hat, how many tickets does Tom have left?

10) Bianca and her mom were picking carrots from their garden. Bianca picked twenty-six and her mother picked fifteen. If only sixteen of the carrots were good, how many bad carrots did they have?
Solve each problem.

1) Oliver had to wash 39 short sleeve shirts and 47 long sleeve shirts before school. If he had only washed 20 of them by the time school started, how many did he not wash?

2) For the school bake sale Wendy made pastries. She baked 4 cupcakes and 29 cookies. After the sale she had 24 to take back home. How many pastries did she sell?

3) While on vacation, Debby took 24 pictures at the zoo and 12 at the museum. If she later deleted 14 of the pictures, how many pictures from her vacation did she still have?

4) Katie picked 3 tulips and 9 roses to make flower bouquets. If she only used 10 of the flowers though, how many extra flowers did Katie pick?

5) Faye had 46 math problems and 9 science problems for homework. If she finished 40 of the problems at school, how many problems did she have to do for homework?

6) Amy had 4 music files and 21 video files on her flash drive. If she deleted 23 of the files, how many files were still on her flash drive?

7) Ned was trying to expand his game collection. He bought 11 games from a friend and bought 22 more at a garage sale. If 19 of the games didn't work, how many good games did he end up with?

8) Chloe was playing a trivia game. In the first round she scored 40 points and in the second round she scored 50 points. In the last round she lost 4 points. How many points did she have at the end of the game?

9) At the arcade, Tom won 32 tickets playing 'whack a mole' and 25 tickets playing 'skee ball'. If he spent 7 of his tickets on a hat, how many tickets does Tom have left?

10) Bianca and her mom were picking carrots from their garden. Bianca picked 26 and her mother picked 15. If only 16 of the carrots were good, how many bad carrots did they have?
### 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?

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**Answers**

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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?
Two Step Problems

Solve each problem.

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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?
Solve each problem.

1) A pet store had thirty-eight siamese cats and twenty-five house cats. During a sale they sold forty-five cats. How many cats do they have left?

2) For the school bake sale Paige made pastries. She baked thirty-six cupcakes and nine cookies. After the sale she had four to take back home. How many pastries did she sell?

3) Carol was playing a trivia game. In the first round she scored seventeen points and in the second round she scored six points. In the last round she lost sixteen points. How many points did she have at the end of the game?

4) Gwen bought two coloring books. One had ten pictures and the other had thirty-nine. After one week she had already colored thirteen of the pictures. How many pictures does she still have to color?

5) For Halloween Janet and her sister combined the candy they received. Janet had thirty-four pieces of candy while her sister had thirty-three. If they ate four pieces the first night, how many pieces do they have left?

6) Haley and her mom were picking carrots from their garden. Haley picked thirty-nine and her mother picked thirty-eight. If only sixty-four of the carrots were good, how many bad carrots did they have?

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

8) Roger had twenty-nine dollars. For his birthday he got twenty more dollars but spent thirty-four on a new game. How much money does he have now?

9) Dave had to wash twenty-nine short sleeve shirts and eleven long sleeve shirts before school. If he had only washed thirty-five of them by the time school started, how many did he not wash?

10) Edward was trying to expand his game collection. He bought forty-one games from a friend and bought fourteen more at a garage sale. If thirty-one of the games didn't work, how many good games did he end up with?
Two Step Problems

Solve each problem.

1) A pet store had thirty-eight siamese cats and twenty-five house cats. During a sale they sold forty-five cats. How many cats do they have left?

2) For the school bake sale Paige made pastries. She baked thirty-six cupcakes and nine cookies. After the sale she had four to take back home. How many pastries did she sell?

3) Carol was playing a trivia game. In the first round she scored seventeen points and in the second round she scored six points. In the last round she lost sixteen points. How many points did she have at the end of the game?

4) Gwen bought two coloring books. One had ten pictures and the other had thirty-nine. After one week she had already colored thirteen of the pictures. How many pictures does she still have to color?

5) For Halloween Janet and her sister combined the candy they received. Janet had thirty-four pieces of candy while her sister had thirty-three. If they ate four pieces the first night, how many pieces do they have left?

6) Haley and her mom were picking carrots from their garden. Haley picked thirty-nine and her mother picked thirty-eight. If only sixty-four of the carrots were good, how many bad carrots did they have?

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

8) Roger had twenty-nine dollars. For his birthday he got twenty more dollars but spent thirty-four on a new game. How much money does he have now?

9) Dave had to wash twenty-nine short sleeve shirts and eleven long sleeve shirts before school. If he had only washed thirty-five of them by the time school started, how many did he not wash?

10) Edward was trying to expand his game collection. He bought forty-one games from a friend and bought fourteen more at a garage sale. If thirty-one of the games didn't work, how many good games did he end up with?
### Two Step Problems

Solve each problem.

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1) A pet store had 38 siamese cats and 25 house cats. During a sale they sold 45 cats. How many cats do they have left?

2) For the school bake sale Paige made pastries. She baked 36 cupcakes and 9 cookies. After the sale she had 4 to take back home. How many pastries did she sell?

3) Carol was playing a trivia game. In the first round she scored 17 points and in the second round she scored 6 points. In the last round she lost 16 points. How many points did she have at the end of the game?

4) Gwen bought two coloring books. One had 10 pictures and the other had 39. After one week she had already colored 13 of the pictures. How many pictures does she still have to color?

5) For Halloween Janet and her sister combined the candy they received. Janet had 34 pieces of candy while her sister had 33. If they ate 4 pieces the first night, how many pieces do they have left?

6) Haley and her mom were picking carrots from their garden. Haley picked 39 and her mother picked 38. If only 64 of the carrots were good, how many bad carrots did they have?

7) There were 30 girls and 36 boys trying out for the schools basketball team. If only 10 of them got called back, how many students didn't make the cut?

8) Roger had 29 dollars. For his birthday he got 20 more dollars but spent 34 on a new game. How much money does he have now?

9) Dave had to wash 29 short sleeve shirts and 11 long sleeve shirts before school. If he had only washed 35 of them by the time school started, how many did he not wash?

10) Edward was trying to expand his game collection. He bought 41 games from a friend and bought 14 more at a garage sale. If 31 of the games didn't work, how many good games did he end up with?
Two Step Problems

Solve each problem.

1) At the school’s book fair Sam bought thirteen adventure books and seventeen mystery books. If fifteen of the books were used, how many new books did he buy?

2) Amy had twenty-six music files and thirty-six video files on her flash drive. If she deleted forty-eight of the files, how many files were still on her flash drive?

3) Oliver had thirty-five dollars. For his birthday he got fifty more dollars but spent eighty-four on a new game. How much money does he have now?

4) Emily was playing a trivia game. In the first round she scored sixteen points and in the second round she scored thirty-three points. In the last round she lost forty-eight points. How many points did she have at the end of the game?

5) Paige had forty-three math problems and twelve science problems for homework. If she finished forty-four of the problems at school, how many problems did she have to do for homework?

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

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

8) While on vacation, Rachel took six pictures at the zoo and nine at the museum. If she later deleted eleven of the pictures, how many pictures from her vacation did she still have?

9) Vanessa and her mom were picking carrots from their garden. Vanessa picked seventeen and her mother picked fourteen. If only twenty-four of the carrots were good, how many bad carrots did they have?

10) A pet store had forty-one siamese cats and twenty-eight house cats. During a sale they sold fifteen cats. How many cats do they have left?
Two Step Problems

Solve each problem.

1) At the schools book fair Sam bought thirteen adventure books and seventeen mystery books. If fifteen of the books were used, how many new books did he buy?

2) Amy had twenty-six music files and thirty-six video files on her flash drive. If she deleted forty-eight of the files, how many files were still on her flash drive?

3) Oliver had thirty-five dollars. For his birthday he got fifty more dollars but spent eighty-four on a new game. How much money does he have now?

4) Emily was playing a trivia game. In the first round she scored sixteen points and in the second round she scored thirty-three points. In the last round she lost forty-eight points. How many points did she have at the end of the game?

5) Paige had forty-three math problems and twelve science problems for homework. If she finished forty-four of the problems at school, how many problems did she have to do for homework?

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

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

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9) Vanessa and her mom were picking carrots from their garden. Vanessa picked seventeen and her mother picked fourteen. If only twenty-four of the carrots were good, how many bad carrots did they have?

10) A pet store had forty-one siamese cats and twenty-eight house cats. During a sale they sold fifteen cats. How many cats do they have left?
Solve each problem.

1) At the school’s book fair Sam bought 13 adventure books and 17 mystery books. If 15 of the books were used, how many new books did he buy?

2) Amy had 26 music files and 36 video files on her flash drive. If she deleted 48 of the files, how many files were still on her flash drive?

3) Oliver had 35 dollars. For his birthday he got 50 more dollars but spent 84 on a new game. How much money does he have now?

4) Emily was playing a trivia game. In the first round she scored 16 points and in the second round she scored 33 points. In the last round she lost 48 points. How many points did she have at the end of the game?

5) Paige had 43 math problems and 12 science problems for homework. If she finished 44 of the problems at school, how many problems did she have to do for homework?

6) The school cafeteria ordered 33 red apples and 23 green apples for students lunches. But, if only 21 students wanted fruit, how many extra did the cafeteria end up with?

7) Dave had to wash 9 short sleeve shirts and 27 long sleeve shirts before school. If he had only washed 20 of them by the time school started, how many did he not wash?

8) While on vacation, Rachel took 6 pictures at the zoo and 9 at the museum. If she later deleted 11 of the pictures, how many pictures from her vacation did she still have?

9) Vanessa and her mom were picking carrots from their garden. Vanessa picked 17 and her mother picked 14. If only 24 of the carrots were good, how many bad carrots did they have?

10) A pet store had 41 siamese cats and 28 house cats. During a sale they sold 15 cats. How many cats do they have left?
Two Step Problems

1) At the school’s book fair Sam bought thirteen adventure books and seventeen mystery books. If fifteen of the books were used, how many new books did he buy?

2) Amy had twenty-six music files and thirty-six video files on her flash drive. If she deleted forty-eight of the files, how many files were still on her flash drive?

3) Oliver had thirty-five dollars. For his birthday he got fifty more dollars but spent eighty-four on a new game. How much money does he have now?

4) Emily was playing a trivia game. In the first round she scored sixteen points and in the second round she scored thirty-three points. In the last round she lost forty-eight points. How many points did she have at the end of the game?

5) Paige had forty-three math problems and twelve science problems for homework. If she finished forty-four of the problems at school, how many problems did she have to do for homework?

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

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

8) While on vacation, Rachel took six pictures at the zoo and nine at the museum. If she later deleted eleven of the pictures, how many pictures from her vacation did she still have?

9) Vanessa and her mom were picking carrots from their garden. Vanessa picked seventeen and her mother picked fourteen. If only twenty-four of the carrots were good, how many bad carrots did they have?

10) A pet store had forty-one siamese cats and twenty-eight house cats. During a sale they sold fifteen cats. How many cats do they have left?
Solve each problem.

1) At the school's book fair, Sam bought thirteen adventure books and seventeen mystery books. If fifteen of the books were used, how many new books did he buy?

2) Amy had twenty-six music files and thirty-six video files on her flash drive. If she deleted forty-eight of the files, how many files were still on her flash drive?

3) Oliver had thirty-five dollars. For his birthday, he got fifty more dollars but spent eighty-four on a new game. How much money does he have now?

4) Emily was playing a trivia game. In the first round, she scored sixteen points and in the second round, she scored thirty-three points. In the last round, she lost forty-eight points. How many points did she have at the end of the game?

5) Paige had forty-three math problems and twelve science problems for homework. If she finished forty-four of the problems at school, how many problems did she have to do for homework?

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

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

8) While on vacation, Rachel took six pictures at the zoo and nine at the museum. If she later deleted eleven of the pictures, how many pictures from her vacation did she still have?

9) Vanessa and her mom were picking carrots from their garden. Vanessa picked seventeen and her mother picked fourteen. If only twenty-four of the carrots were good, how many bad carrots did they have?

10) A pet store had forty-one siamese cats and twenty-eight house cats. During a sale, they sold fifteen cats. How many cats do they have left?
Solve each problem.

1) At the school book fair Sam bought 13 adventure books and 17 mystery books. If 15 of the books were used, how many new books did he buy?

2) Amy had 26 music files and 36 video files on her flash drive. If she deleted 48 of the files, how many files were still on her flash drive?

3) Oliver had 35 dollars. For his birthday he got 50 more dollars but spent 84 on a new game. How much money does he have now?

4) Emily was playing a trivia game. In the first round she scored 16 points and in the second round she scored 33 points. In the last round she lost 48 points. How many points did she have at the end of the game?

5) Paige had 43 math problems and 12 science problems for homework. If she finished 44 of the problems at school, how many problems did she have to do for homework?

6) The school cafeteria ordered 33 red apples and 23 green apples for students lunches. But, if only 21 students wanted fruit, how many extra did the cafeteria end up with?

7) Dave had to wash 9 short sleeve shirts and 27 long sleeve shirts before school. If he had only washed 20 of them by the time school started, how many did he not wash?

8) While on vacation, Rachel took 6 pictures at the zoo and 9 at the museum. If she later deleted 11 of the pictures, how many pictures from her vacation did she still have?

9) Vanessa and her mom were picking carrots from their garden. Vanessa picked 17 and her mother picked 14. If only 24 of the carrots were good, how many bad carrots did they have?

10) A pet store had 41 siamese cats and 28 house cats. During a sale they sold 15 cats. How many cats do they have left?
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?
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?
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?
Solve each problem.

1) At the schools book fair Victor bought thirty-two adventure books and thirty-seven mystery books. If sixteen of the books were used, how many new books did he buy?

2) While on vacation, Haley took fifty pictures at the zoo and eight at the museum. If she later deleted thirty-eight of the pictures, how many pictures from her vacation did she still have?

3) The school cafeteria ordered thirty-seven red apples and forty-five green apples for students lunches. But, if only fifty-one students wanted fruit, how many extra did the cafeteria end up with?

4) While shopping, Maria bought thirty-five green towels and twenty-one white towels. If she gave her mother thirty-four of them, how many towels did Maria end up with?

5) There were seventeen girls and thirty-two boys trying out for the schools basketball team. If only ten of them got called back, how many students didn't make the cut?

6) Nancy and her mom were picking carrots from their garden. Nancy picked thirty-eight and her mother picked forty-seven. If only seventy-one of the carrots were good, how many bad carrots did they have?

7) A waiter at 'The Greasy Spoon' restaurant had twenty-nine customers to wait on. During the lunch rush he added another twenty customers. If thirty-four of the customers didn't leave him a tip, how many customers did leave a tip?

8) Tom had to wash ten short sleeve shirts and twenty-five long sleeve shirts before school. If he had only washed five of them by the time school started, how many did he not wash?

9) Vanessa had sixteen music files and forty-eight video files on her flash drive. If she deleted thirty of the files, how many files were still on her flash drive?

10) Kaleb started his own lawn mowing business. In the spring he made four dollars mowing lawns and in the summer he made fifty dollars. If he had to spend four dollars buying supplies, how much money did he end up with?
Solve each problem.

1) At the school's book fair, Victor bought thirty-two adventure books and thirty-seven mystery books. If sixteen of the books were used, how many new books did he buy?

2) While on vacation, Haley took fifty pictures at the zoo and eight at the museum. If she later deleted thirty-eight of the pictures, how many pictures from her vacation did she still have?

3) The school cafeteria ordered thirty-seven red apples and forty-five green apples for students' lunches. But, if only fifty-one students wanted fruit, how many extra did the cafeteria end up with?

4) While shopping, Maria bought thirty-five green towels and twenty-one white towels. If she gave her mother thirty-four of them, how many towels did Maria end up with?

5) There were seventeen girls and thirty-two boys trying out for the school's basketball team. If only ten of them got called back, how many students didn't make the cut?

6) Nancy and her mom were picking carrots from their garden. Nancy picked thirty-eight and her mother picked forty-seven. If only seventy-one of the carrots were good, how many bad carrots did they have?

7) A waiter at 'The Greasy Spoon' restaurant had twenty-nine customers to wait on. During the lunch rush he added another twenty customers. If thirty-four of the customers didn't leave him a tip, how many customers did leave a tip?

8) Tom had to wash ten short sleeve shirts and twenty-five long sleeve shirts before school. If he had only washed five of them by the time school started, how many did he not wash?

9) Vanessa had sixteen music files and forty-eight video files on her flash drive. If she deleted thirty of the files, how many files were still on her flash drive?

10) Kaleb started his own lawn mowing business. In the spring he made four dollars mowing lawns and in the summer he made fifty dollars. If he had to spend four dollars buying supplies, how much money did he end up with?
At the school's book fair, Victor bought 32 adventure books and 37 mystery books. If 16 of the books were used, how many new books did he buy?

While on vacation, Haley took 50 pictures at the zoo and 8 at the museum. If she later deleted 38 of the pictures, how many pictures from her vacation did she still have?

The school cafeteria ordered 37 red apples and 45 green apples for students' lunches. But, if only 51 students wanted fruit, how many extra did the cafeteria end up with?

While shopping, Maria bought 35 green towels and 21 white towels. If she gave her mother 34 of them, how many towels did Maria end up with?

There were 17 girls and 32 boys trying out for the school's basketball team. If only 10 of them got called back, how many students didn't make the cut?

Nancy and her mom were picking carrots from their garden. Nancy picked 38 and her mother picked 47. If only 71 of the carrots were good, how many bad carrots did they have?

A waiter at 'The Greasy Spoon' restaurant had 29 customers to wait on. During the lunch rush he added another 20 customers. If 34 of the customers didn't leave him a tip, how many customers did leave a tip?

Tom had to wash 10 short sleeve shirts and 25 long sleeve shirts before school. If he had only washed 5 of them by the time school started, how many did he not wash?

Vanessa had 16 music files and 48 video files on her flash drive. If she deleted 30 of the files, how many files were still on her flash drive?

Kaleb started his own lawn mowing business. In the spring he made $4 dollars mowing lawns and in the summer he made $50 dollars. If he had to spend $4 dollars buying supplies, how much money did he end up with?
Solve each problem.

1) The school cafeteria ordered six red apples and fifteen green apples for students lunches. But, if only five students wanted fruit, how many extra did the cafeteria end up with?

2) Bianca picked thirty-nine tulips and forty-nine roses to make flower bouquets. If she only used eighty-one of the flowers though, how many extra flowers did Bianca pick?

3) While on vacation, Nancy took forty-nine pictures at the zoo and eight at the museum. If she later deleted thirty-eight of the pictures, how many pictures from her vacation did she still have?

4) Gwen had eighteen math problems and eleven science problems for homework. If she finished twenty-four of the problems at school, how many problems did she have to do for homework?

5) For Halloween Katie and her sister combined the candy they received. Katie had ten pieces of candy while her sister had six. If they ate nine pieces the first night, how many pieces do they have left?

6) A pet store had fifteen siamese cats and forty-nine house cats. During a sale they sold nineteen cats. How many cats do they have left?

7) There were nine girls and fourteen boys trying out for the schools basketball team. If only two of them got called back, how many students didn't make the cut?

8) Haley had twenty-seven music files and forty-two video files on her flash drive. If she deleted eleven of the files, how many files were still on her flash drive?

9) While shopping, Maria bought forty green towels and forty-four white towels. If she gave her mother sixty-five of them, how many towels did Maria end up with?

10) A waiter at 'The Greasy Spoon' restaurant had thirty-nine customers to wait on. During the lunch rush he added another twelve customers. If forty-nine of the customers didn't leave him a tip, how many customers did leave a tip?
## Two Step Problems

**Solve each problem.**

1) The school cafeteria ordered six red apples and fifteen green apples for students lunches. But, if only five students wanted fruit, how many extra did the cafeteria end up with?

2) Bianca picked thirty-nine tulips and forty-nine roses to make flower bouquets. If she only used eighty-one of the flowers though, how many extra flowers did Bianca pick?

3) While on vacation, Nancy took forty-nine pictures at the zoo and eight at the museum. If she later deleted thirty-eight of the pictures, how many pictures from her vacation did she still have?

4) Gwen had eighteen math problems and eleven science problems for homework. If she finished twenty-four of the problems at school, how many problems did she have to do for homework?

5) For Halloween Katie and her sister combined the candy they received. Katie had ten pieces of candy while her sister had six. If they ate nine pieces the first night, how many pieces do they have left?

6) A pet store had fifteen siamese cats and forty-nine house cats. During a sale they sold nineteen cats. How many cats do they have left?

7) There were nine girls and fourteen boys trying out for the schools basketball team. If only two of them got called back, how many students didn't make the cut?

8) Haley had twenty-seven music files and forty-two video files on her flash drive. If she deleted eleven of the files, how many files were still on her flash drive?

9) While shopping, Maria bought forty green towels and forty-four white towels. If she gave her mother sixty-five of them, how many towels did Maria end up with?

10) A waiter at 'The Greasy Spoon' restaurant had thirty-nine customers to wait on. During the lunch rush he added another twelve customers. If forty-nine of the customers didn't leave him a tip, how many customers did leave a tip?

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<tr>
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Solve each problem.

1) The school cafeteria ordered 6 red apples and 15 green apples for students lunches. But, if only 5 students wanted fruit, how many extra did the cafeteria end up with?

2) Bianca picked 39 tulips and 49 roses to make flower bouquets. If she only used 81 of the flowers though, how many extra flowers did Bianca pick?

3) While on vacation, Nancy took 49 pictures at the zoo and 8 at the museum. If she later deleted 38 of the pictures, how many pictures from her vacation did she still have?

4) Gwen had 18 math problems and 11 science problems for homework. If she finished 24 of the problems at school, how many problems did she have to do for homework?

5) For Halloween Katie and her sister combined the candy they received. Katie had 10 pieces of candy while her sister had 6. If they ate 9 pieces the first night, how many pieces do they have left?

6) A pet store had 15 siamese cats and 49 house cats. During a sale they sold 19 cats. How many cats do they have left?

7) There were 9 girls and 14 boys trying out for the schools basketball team. If only 2 of them got called back, how many students didn't make the cut?

8) Haley had 27 music files and 42 video files on her flash drive. If she deleted 11 of the files, how many files were still on her flash drive?

9) While shopping, Maria bought 40 green towels and 44 white towels. If she gave her mother 65 of them, how many towels did Maria end up with?

10) A waiter at 'The Greasy Spoon' restaurant had 39 customers to wait on. During the lunch rush he added another 12 customers. If 49 of the customers didn't leave him a tip, how many customers did leave a tip?
Solve each problem.

1. A pet store had nineteen siamese cats and forty-five house cats. During a sale they sold fifty-six cats. How many cats do they have left?

2. A waiter at 'The Greasy Spoon' restaurant had twenty-six customers to wait on. During the lunch rush he added another twenty-seven customers. If twenty-seven of the customers didn't leave him a tip, how many customers did leave a tip?

3. Rachel bought two coloring books. One had twenty-four pictures and the other had thirty-nine. After one week she had already colored four of the pictures. How many pictures does she still have to color?

4. While shopping, Emily bought five green towels and thirty white towels. If she gave her mother twenty-six of them, how many towels did Emily end up with?

5. For Halloween Katie and her sister combined the candy they received. Katie had eight pieces of candy while her sister had twenty-three. If they ate eight pieces the first night, how many pieces do they have left?

6. Ned was trying to expand his game collection. He bought fifty games from a friend and bought twenty-seven more at a garage sale. If seventy-four of the games didn't work, how many good games did he end up with?

7. For the school bake sale Wendy made pastries. She baked forty-one cupcakes and thirty-one cookies. After the sale she had thirty-two to take back home. How many pastries did she sell?

8. The school cafeteria ordered twenty-five red apples and seventeen green apples for students lunches. But, if only ten students wanted fruit, how many extra did the cafeteria end up with?

9. At the arcade, Jerry won twenty-nine tickets playing 'whack a mole' and seventeen tickets playing 'skee ball'. If he spent twelve of his tickets on a hat, how many tickets does Jerry have left?

10. Cody had forty-five dollars. For his birthday he got nine more dollars but spent nineteen on a new game. How much money does he have now?
Two Step Problems

Solve each problem.

1) A pet store had nineteen siamese cats and forty-five house cats. During a sale they sold fifty-six cats. How many cats do they have left?

2) A waiter at 'The Greasy Spoon' restaurant had twenty-six customers to wait on. During the lunch rush he added another twenty-seven customers. If twenty-seven of the customers didn't leave him a tip, how many customers did leave a tip?

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

4) While shopping, Emily bought five green towels and thirty white towels. If she gave her mother twenty-six of them, how many towels did Emily end up with?

5) For Halloween Katie and her sister combined the candy they received. Katie had eight pieces of candy while her sister had twenty-three. If they ate eight pieces the first night, how many pieces do they have left?

6) Ned was trying to expand his game collection. He bought fifty games from a friend and bought twenty-seven more at a garage sale. If seventy-four of the games didn't work, how many good games did he end up with?

7) For the school bake sale Wendy made pastries. She baked forty-one cupcakes and thirty-one cookies. After the sale she had thirty-two to take back home. How many pastries did she sell?

8) The school cafeteria ordered twenty-five red apples and seventeen green apples for students lunches. But, if only ten students wanted fruit, how many extra did the cafeteria end up with?

9) At the arcade, Jerry won twenty-nine tickets playing 'whack a mole' and seventeen tickets playing 'skee ball'. If he spent twelve of his tickets on a hat, how many tickets does Jerry have left?

10) Cody had forty-five dollars. For his birthday he got nine more dollars but spent nineteen on a new game. How much money does he have now?

Answers

1. 8
2. 26
3. 59
4. 9
5. 23
6. 3
7. 40
8. 32
9. 34
10. 35
1) A pet store had 19 siamese cats and 45 house cats. During a sale they sold 56 cats. How many cats do they have left?

2) A waiter at 'The Greasy Spoon' restaurant had 26 customers to wait on. During the lunch rush he added another 27 customers. If 27 of the customers didn't leave him a tip, how many customers did leave a tip?

3) Rachel bought two coloring books. One had 24 pictures and the other had 39. After one week she had already colored 4 of the pictures. How many pictures does she still have to color?

4) While shopping, Emily bought 5 green towels and 30 white towels. If she gave her mother 26 of them, how many towels did Emily end up with?

5) For Halloween Katie and her sister combined the candy they received. Katie had 8 pieces of candy while her sister had 23. If they ate 8 pieces the first night, how many pieces do they have left?

6) Ned was trying to expand his game collection. He bought 50 games from a friend and bought 27 more at a garage sale. If 74 of the games didn't work, how many good games did he end up with?

7) For the school bake sale Wendy made pastries. She baked 41 cupcakes and 31 cookies. After the sale she had 32 to take back home. How many pastries did she sell?

8) The school cafeteria ordered 25 red apples and 17 green apples for students lunches. But, if only 10 students wanted fruit, how many extra did the cafeteria end up with?

9) At the arcade, Jerry won 29 tickets playing 'whack a mole' and 17 tickets playing 'skee ball'. If he spent 12 of his tickets on a hat, how many tickets does Jerry have left?

10) Cody had 45 dollars. For his birthday he got 9 more dollars but spent 19 on a new game. How much money does he have now?