## Solve each problem.

1) Robin had twenty-five math problems and thirty-six science problems for homework. If she finished thirty-four of the problems at school, how many problems did she have to do for homework?
2) Faye bought two coloring books. One had five pictures and the other had forty-four. After one week she had already colored thirty-five of the pictures. How many pictures does she still have to color?
3) Janet picked forty-eight tulips and twenty-two roses to make flower bouquets. If she only used twenty-three of the flowers though, how many extra flowers did Janet pick?
4) For the school bake sale Lana made pastries. She baked thirty-six cupcakes and forty-six cookies. After the sale she had forty-two to take back home. How many pastries did she sell?
5) There were forty-one girls and twenty-two boys trying out for the school's basketball team. If only fifty-two of them got called back, how many students didn't make the cut?
6) While on vacation, Isabel took thirty pictures at the zoo and twelve at the museum. If she later deleted nineteen of the pictures, how many pictures from her vacation did she still have?
7) Tiffany had twenty-one music files and thirty-four video files on her flash drive. If she deleted fourteen of the files, how many files were still on her flash drive?
8) For Halloween Nancy and her sister combined the candy they received. Nancy had fortysix pieces of candy while her sister had thirty-seven. If they ate twelve pieces the first night, how many pieces do they have left?
9) Sam had to wash two short sleeve shirts and forty-three long sleeve shirts before school. If he had only washed thirty-eight of them by the time school started, how many did he not wash?
10) Carol and her mom were picking carrots from their garden. Carol picked forty-three and her mother picked ten. If only forty-three of the carrots were good, how many bad carrots did they have?

## Solve each problem.

1) Robin had twenty-five math problems and thirty-six science problems for homework. If she finished thirty-four of the problems at school, how many problems did she have to do for homework?
2) Faye bought two coloring books. One had five pictures and the other had forty-four. After one week she had already colored thirty-five of the pictures. How many pictures does she still have to color?
3) Janet picked forty-eight tulips and twenty-two roses to make flower bouquets. If she only used twenty-three of the flowers though, how many extra flowers did Janet pick?
4) For the school bake sale Lana made pastries. She baked thirty-six cupcakes and forty-six cookies. After the sale she had forty-two to take back home. How many pastries did she sell?
5) There were forty-one girls and twenty-two boys trying out for the school's basketball team. If only fifty-two of them got called back, how many students didn't make the cut?
6) While on vacation, Isabel took thirty pictures at the zoo and twelve at the museum. If she later deleted nineteen of the pictures, how many pictures from her vacation did she still have?
7) Tiffany had twenty-one music files and thirty-four video files on her flash drive. If she deleted fourteen of the files, how many files were still on her flash drive?
8) For Halloween Nancy and her sister combined the candy they received. Nancy had fortysix pieces of candy while her sister had thirty-seven. If they ate twelve pieces the first night, how many pieces do they have left?
9) Sam had to wash two short sleeve shirts and forty-three long sleeve shirts before school. If he had only washed thirty-eight of them by the time school started, how many did he not wash?
10) Carol and her mom were picking carrots from their garden. Carol picked forty-three and her mother picked ten. If only forty-three of the carrots were good, how many bad carrots did they have?

## Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. 

11
6. $\qquad$
7.

41
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Billy had twenty-seven dollars. For his birthday he got nineteen more dollars but spent thirty-one on a new game. How much money does he have now?
2) For the school bake sale Katie made pastries. She baked twenty cupcakes and eighteen cookies. After the sale she had thirty-four to take back home. How many pastries did she sell?
3) Luke started his own lawn mowing business. In the spring he made seven dollars mowing lawns and in the summer he made eleven dollars. If he had to spend fifteen dollars buying supplies, how much money did he end up with?
4) Janet bought two coloring books. One had forty-two pictures and the other had forty-one. After one week she had already colored sixty-six of the pictures. How many pictures does she still have to color?
5) While on vacation, Carol took nineteen pictures at the zoo and twenty-three at the museum. If she later deleted twenty-two of the pictures, how many pictures from her vacation did she still have?
6) At the school's book fair Frank bought fifty adventure books and forty-seven mystery books. If fifty-eight of the books were used, how many new books did he buy?
7) At the arcade, Sam won eleven tickets playing 'whack a mole' and three tickets playing 'skee ball'. If he spent six of his tickets on a hat, how many tickets does Sam have left?
8) While shopping, Vanessa bought twenty-five green towels and thirty-six white towels. If she gave her mother thirteen of them, how many towels did Vanessa end up with?
9) A waiter at 'The Greasy Spoon' restaurant had eleven customers to wait on. During the lunch rush he added another eighteen customers. If thirteen of the customers didn't leave him a tip, how many customers did leave a tip?
10) Isabel and her mom were picking carrots from their garden. Isabel picked forty-nine and her mother picked forty. If only fifty-two of the carrots were good, how many bad carrots did they have?

Answers
1.
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Billy had twenty-seven dollars. For his birthday he got nineteen more dollars but spent thirty-one on a new game. How much money does he have now?
2) For the school bake sale Katie made pastries. She baked twenty cupcakes and eighteen cookies. After the sale she had thirty-four to take back home. How many pastries did she sell?
3) Luke started his own lawn mowing business. In the spring he made seven dollars mowing lawns and in the summer he made eleven dollars. If he had to spend fifteen dollars buying supplies, how much money did he end up with?
4) Janet bought two coloring books. One had forty-two pictures and the other had forty-one. After one week she had already colored sixty-six of the pictures. How many pictures does she still have to color?
5) While on vacation, Carol took nineteen pictures at the zoo and twenty-three at the museum. If she later deleted twenty-two of the pictures, how many pictures from her vacation did she still have?
6) At the school's book fair Frank bought fifty adventure books and forty-seven mystery books. If fifty-eight of the books were used, how many new books did he buy?
7) At the arcade, Sam won eleven tickets playing 'whack a mole' and three tickets playing 'skee ball'. If he spent six of his tickets on a hat, how many tickets does Sam have left?
8) While shopping, Vanessa bought twenty-five green towels and thirty-six white towels. If she gave her mother thirteen of them, how many towels did Vanessa end up with?
9) A waiter at 'The Greasy Spoon' restaurant had eleven customers to wait on. During the lunch rush he added another eighteen customers. If thirteen of the customers didn't leave him a tip, how many customers did leave a tip?
10) Isabel and her mom were picking carrots from their garden. Isabel picked forty-nine and her mother picked forty. If only fifty-two of the carrots were good, how many bad carrots did they have?

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. 

20
6. $\qquad$
7.

8
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) There were forty-three girls and thirty-seven boys trying out for the school's basketball team. If only nineteen of them got called back, how many students didn't make the cut?
2) Emily had forty-seven music files and forty video files on her flash drive. If she deleted two of the files, how many files were still on her flash drive?
3) Ned had to wash five short sleeve shirts and thirty-eight long sleeve shirts before school. If he had only washed ten of them by the time school started, how many did he not wash?
4) Mike was trying to expand his game collection. He bought six games from a friend and bought eleven more at a garage sale. If thirteen of the games didn't work, how many good games did he end up with?
5) While on vacation, Sarah took forty-eight pictures at the zoo and forty-five at the museum. If she later deleted seventy-one of the pictures, how many pictures from her vacation did she still have?
6) At the arcade, Henry won nine tickets playing 'whack a mole' and twenty-seven tickets playing 'skee ball'. If he spent nineteen of his tickets on a hat, how many tickets does Henry have left?
7) For Halloween Amy and her sister combined the candy they received. Amy had thirty pieces of candy while her sister had fifty. If they ate thirteen pieces the first night, how many pieces do they have left?
8) Luke started his own lawn mowing business. In the spring he made thirty-three dollars mowing lawns and in the summer he made five dollars. If he had to spend thirty-five dollars buying supplies, how much money did he end up with?
9) Rachel had twenty-eight math problems and twenty-nine science problems for homework. If she finished fifty-three of the problems at school, how many problems did she have to do for homework?
10) Gwen picked thirty-three tulips and five roses to make flower bouquets. If she only used twelve of the flowers though, how many extra flowers did Gwen pick?

Answers
1.
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) There were forty-three girls and thirty-seven boys trying out for the school's basketball team. If only nineteen of them got called back, how many students didn't make the cut?
2) Emily had forty-seven music files and forty video files on her flash drive. If she deleted two of the files, how many files were still on her flash drive?
3) Ned had to wash five short sleeve shirts and thirty-eight long sleeve shirts before school. If he had only washed ten of them by the time school started, how many did he not wash?
4) Mike was trying to expand his game collection. He bought six games from a friend and bought eleven more at a garage sale. If thirteen of the games didn't work, how many good games did he end up with?
5) While on vacation, Sarah took forty-eight pictures at the zoo and forty-five at the museum. If she later deleted seventy-one of the pictures, how many pictures from her vacation did she still have?
6) At the arcade, Henry won nine tickets playing 'whack a mole' and twenty-seven tickets playing 'skee ball'. If he spent nineteen of his tickets on a hat, how many tickets does Henry have left?
7) For Halloween Amy and her sister combined the candy they received. Amy had thirty pieces of candy while her sister had fifty. If they ate thirteen pieces the first night, how many pieces do they have left?
8) Luke started his own lawn mowing business. In the spring he made thirty-three dollars mowing lawns and in the summer he made five dollars. If he had to spend thirty-five dollars buying supplies, how much money did he end up with?
9) Rachel had twenty-eight math problems and twenty-nine science problems for homework. If she finished fifty-three of the problems at school, how many problems did she have to do for homework?
10) Gwen picked thirty-three tulips and five roses to make flower bouquets. If she only used twelve of the flowers though, how many extra flowers did Gwen pick?

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. 

22
6. $\qquad$
7.

67
8. $\qquad$
9.

10. $\qquad$

## Solve each problem.

1) Rachel had forty-nine music files and forty-five video files on her flash drive. If she deleted twelve of the files, how many files were still on her flash drive?
2) A waiter at 'The Greasy Spoon' restaurant had two customers to wait on. During the lunch rush he added another twenty-nine customers. If twenty-eight of the customers didn't leave him a tip, how many customers did leave a tip?
3) While shopping, Janet bought thirty green towels and seven white towels. If she gave her mother thirty-five of them, how many towels did Janet end up with?
4) At the school's book fair Oliver bought nineteen adventure books and thirty-one mystery books. If forty-nine of the books were used, how many new books did he buy?
5) Henry had to wash thirty-six short sleeve shirts and thirty long sleeve shirts before school. If he had only washed thirty-four of them by the time school started, how many did he not wash?
6) Carol picked thirty-three tulips and thirty-two roses to make flower bouquets. If she only used sixty-four of the flowers though, how many extra flowers did Carol pick?
7) While on vacation, Faye took twenty-eight pictures at the zoo and forty-eight at the museum. If she later deleted six of the pictures, how many pictures from her vacation did she still have?
8) For Halloween Nancy and her sister combined the candy they received. Nancy had nineteen pieces of candy while her sister had thirty-eight. If they ate forty-seven pieces the first night, how many pieces do they have left?
9) A pet store had eight siamese cats and three house cats. During a sale they sold two cats. How many cats do they have left?
10) For the school bake sale Emily made pastries. She baked twenty-six cupcakes and fortynine cookies. After the sale she had twenty-six to take back home. How many pastries did she sell?

## Answers

1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Rachel had forty-nine music files and forty-five video files on her flash drive. If she deleted twelve of the files, how many files were still on her flash drive?
2) A waiter at 'The Greasy Spoon' restaurant had two customers to wait on. During the lunch rush he added another twenty-nine customers. If twenty-eight of the customers didn't leave him a tip, how many customers did leave a tip?
3) While shopping, Janet bought thirty green towels and seven white towels. If she gave her mother thirty-five of them, how many towels did Janet end up with?
4) At the school's book fair Oliver bought nineteen adventure books and thirty-one mystery books. If forty-nine of the books were used, how many new books did he buy?
5) Henry had to wash thirty-six short sleeve shirts and thirty long sleeve shirts before school. If he had only washed thirty-four of them by the time school started, how many did he not wash?
6) Carol picked thirty-three tulips and thirty-two roses to make flower bouquets. If she only used sixty-four of the flowers though, how many extra flowers did Carol pick?
7) While on vacation, Faye took twenty-eight pictures at the zoo and forty-eight at the museum. If she later deleted six of the pictures, how many pictures from her vacation did she still have?
8) For Halloween Nancy and her sister combined the candy they received. Nancy had nineteen pieces of candy while her sister had thirty-eight. If they ate forty-seven pieces the first night, how many pieces do they have left?
9) A pet store had eight siamese cats and three house cats. During a sale they sold two cats. How many cats do they have left?
10) For the school bake sale Emily made pastries. She baked twenty-six cupcakes and fortynine cookies. After the sale she had twenty-six to take back home. How many pastries did she sell?

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. 

32
6. $\qquad$
7.

70
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
7) For the school bake sale Robin made pastries. She baked nineteen cupcakes and ten cookies. After the sale she had six to take back home. How many pastries did she sell?
8) Rachel picked forty-four tulips and two roses to make flower bouquets. If she only used eleven of the flowers though, how many extra flowers did Rachel pick?
9) Isabel had twenty-two math problems and eighteen science problems for homework. If she finished thirteen of the problems at school, how many problems did she have to do for homework?
10) Janet and her mom were picking carrots from their garden. Janet picked forty-one and her mother picked thirty-two. If only four of the carrots were good, how many bad carrots did they have?

## Solve each problem.

1) While shopping, Faye bought thirty-four green towels and thirteen white towels. If she gave her mother seven of them, how many towels did Faye end up with?
2) A pet store had five siamese cats and twenty house cats. During a sale they sold twentyfour cats. How many cats do they have left?
3) At the school's book fair Edward bought fourteen adventure books and seven mystery books. If fifteen of the books were used, how many new books did he buy?
4) Dave was trying to expand his game collection. He bought nineteen games from a friend and bought twenty-nine more at a garage sale. If thirty-eight of the games didn't work, how many good games did he end up with?
5) At the arcade, Billy won thirty-five tickets playing 'whack a mole' and four tickets playing 'skee ball'. If he spent eighteen of his tickets on a hat, how many tickets does Billy have left?
6) Lana had eight music files and thirty-three video files on her flash drive. If she deleted nineteen of the files, how many files were still on her flash drive?
7) For the school bake sale Robin made pastries. She baked nineteen cupcakes and ten cookies. After the sale she had six to take back home. How many pastries did she sell?
8) Rachel picked forty-four tulips and two roses to make flower bouquets. If she only used eleven of the flowers though, how many extra flowers did Rachel pick?
9) Isabel had twenty-two math problems and eighteen science problems for homework. If she finished thirteen of the problems at school, how many problems did she have to do for homework?
10) Janet and her mom were picking carrots from their garden. Janet picked forty-one and her mother picked thirty-two. If only four of the carrots were good, how many bad carrots did they have?

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. 

21
6. $\qquad$
7.

23
8. $\qquad$
9.

27
10. $\qquad$

## Solve each problem.

1) The school cafeteria ordered two red apples and thirty-seven green apples for student's lunches. But, if only seventeen students wanted fruit, how many extra did the cafeteria end up with?
2) There were nine girls and twenty-nine boys trying out for the school's basketball team. If only twenty-three of them got called back, how many students didn't make the cut?
3) Robin bought two coloring books. One had forty-eight pictures and the other had fortyseven. After one week she had already colored forty-nine of the pictures. How many pictures does she still have to color?
4) A pet store had thirty-four siamese cats and nine house cats. During a sale they sold thirteen cats. How many cats do they have left?
5) While shopping, Emily bought six green towels and ten white towels. If she gave her mother thirteen of them, how many towels did Emily end up with?
6) Edward had to wash forty-seven short sleeve shirts and forty long sleeve shirts before school. If he had only washed three of them by the time school started, how many did he not wash?
7) At the arcade, Kaleb won fifteen tickets playing 'whack a mole' and thirteen tickets playing 'skee ball'. If he spent twenty-three of his tickets on a hat, how many tickets does Kaleb have left?
8) Olivia had twenty-eight math problems and twenty-three science problems for homework. If she finished fourteen of the problems at school, how many problems did she have to do for homework?
9) John started his own lawn mowing business. In the spring he made forty-one dollars mowing lawns and in the summer he made thirty-two dollars. If he had to spend sixteen dollars buying supplies, how much money did he end up with?
10) Paige was playing a trivia game. In the first round she scored eighteen points and in the second round she scored thirty-five points. In the last round she lost fifty points. How many points did she have at the end of the game?

Answers
1.
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) The school cafeteria ordered two red apples and thirty-seven green apples for student's lunches. But, if only seventeen students wanted fruit, how many extra did the cafeteria end up with?
2) There were nine girls and twenty-nine boys trying out for the school's basketball team. If only twenty-three of them got called back, how many students didn't make the cut?
3) Robin bought two coloring books. One had forty-eight pictures and the other had fortyseven. After one week she had already colored forty-nine of the pictures. How many pictures does she still have to color?
4) A pet store had thirty-four siamese cats and nine house cats. During a sale they sold thirteen cats. How many cats do they have left?
5) While shopping, Emily bought six green towels and ten white towels. If she gave her mother thirteen of them, how many towels did Emily end up with?
6) Edward had to wash forty-seven short sleeve shirts and forty long sleeve shirts before school. If he had only washed three of them by the time school started, how many did he not wash?
7) At the arcade, Kaleb won fifteen tickets playing 'whack a mole' and thirteen tickets playing 'skee ball'. If he spent twenty-three of his tickets on a hat, how many tickets does Kaleb have left?
8) Olivia had twenty-eight math problems and twenty-three science problems for homework. If she finished fourteen of the problems at school, how many problems did she have to do for homework?
9) John started his own lawn mowing business. In the spring he made forty-one dollars mowing lawns and in the summer he made thirty-two dollars. If he had to spend sixteen dollars buying supplies, how much money did he end up with?
10) Paige was playing a trivia game. In the first round she scored eighteen points and in the second round she scored thirty-five points. In the last round she lost fifty points. How many points did she have at the end of the game?

## Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. 

57
10. $\qquad$

## Solve each problem.

1) Dave started his own lawn mowing business. In the spring he made eight dollars mowing lawns and in the summer he made twenty-two dollars. If he had to spend fourteen dollars buying supplies, how much money did he end up with?
2) For Halloween Haley and her sister combined the candy they received. Haley had forty-six pieces of candy while her sister had forty-one. If they ate twenty-seven pieces the first night, how many pieces do they have left?
3) A waiter at 'The Greasy Spoon' restaurant had eleven customers to wait on. During the lunch rush he added another eighteen customers. If thirteen of the customers didn't leave him a tip, how many customers did leave a tip?
4) There were five girls and eleven boys trying out for the school's basketball team. If only thirteen of them got called back, how many students didn't make the cut?
5) Nancy was playing a trivia game. In the first round she scored thirty-three points and in the second round she scored thirty-four points. In the last round she lost sixty-four points. How many points did she have at the end of the game?
6) Faye picked twenty-seven tulips and seventeen roses to make flower bouquets. If she only used nine of the flowers though, how many extra flowers did Faye pick?
7) While shopping, Bianca bought twenty-three green towels and nineteen white towels. If she gave her mother thirty-nine of them, how many towels did Bianca end up with?
8) Rachel had forty-four math problems and thirty-eight science problems for homework. If she finished fifteen of the problems at school, how many problems did she have to do for homework?
9) The school cafeteria ordered fourteen red apples and nineteen green apples for student's lunches. But, if only seventeen students wanted fruit, how many extra did the cafeteria end up with?
10) Mike was trying to expand his game collection. He bought thirty-nine games from a friend and bought thirty-four more at a garage sale. If thirty-six of the games didn't work, how many good games did he end up with?

## Answers

1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Dave started his own lawn mowing business. In the spring he made eight dollars mowing lawns and in the summer he made twenty-two dollars. If he had to spend fourteen dollars buying supplies, how much money did he end up with?
2) For Halloween Haley and her sister combined the candy they received. Haley had forty-six pieces of candy while her sister had forty-one. If they ate twenty-seven pieces the first night, how many pieces do they have left?
3) A waiter at 'The Greasy Spoon' restaurant had eleven customers to wait on. During the lunch rush he added another eighteen customers. If thirteen of the customers didn't leave him a tip, how many customers did leave a tip?
4) There were five girls and eleven boys trying out for the school's basketball team. If only thirteen of them got called back, how many students didn't make the cut?
5) Nancy was playing a trivia game. In the first round she scored thirty-three points and in the second round she scored thirty-four points. In the last round she lost sixty-four points. How many points did she have at the end of the game?
6) Faye picked twenty-seven tulips and seventeen roses to make flower bouquets. If she only used nine of the flowers though, how many extra flowers did Faye pick?
7) While shopping, Bianca bought twenty-three green towels and nineteen white towels. If she gave her mother thirty-nine of them, how many towels did Bianca end up with?
8) Rachel had forty-four math problems and thirty-eight science problems for homework. If she finished fifteen of the problems at school, how many problems did she have to do for homework?
9) The school cafeteria ordered fourteen red apples and nineteen green apples for student's lunches. But, if only seventeen students wanted fruit, how many extra did the cafeteria end up with?
10) Mike was trying to expand his game collection. He bought thirty-nine games from a friend and bought thirty-four more at a garage sale. If thirty-six of the games didn't work, how many good games did he end up with?

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. 

3
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) While on vacation, Maria took thirty-four pictures at the zoo and sixteen at the museum. If she later deleted six of the pictures, how many pictures from her vacation did she still have?
2) Lana bought two coloring books. One had forty-one pictures and the other had thirteen. After one week she had already colored nineteen of the pictures. How many pictures does she still have to color?
3) Bianca picked thirty-six tulips and eleven roses to make flower bouquets. If she only used six of the flowers though, how many extra flowers did Bianca pick?
4) Nancy had eighteen music files and nine video files on her flash drive. If she deleted seventeen of the files, how many files were still on her flash drive?
5) Paige and her mom were picking carrots from their garden. Paige picked nine and her mother picked thirty-seven. If only nine of the carrots were good, how many bad carrots did they have?
6) Jerry had to wash three short sleeve shirts and thirty-one long sleeve shirts before school. If he had only washed twenty-one of them by the time school started, how many did he not wash?
7) Roger started his own lawn mowing business. In the spring he made twenty-five dollars mowing lawns and in the summer he made forty-five dollars. If he had to spend twentynine dollars buying supplies, how much money did he end up with?
8) While shopping, Amy bought twenty-one green towels and eleven white towels. If she gave her mother thirty-one of them, how many towels did Amy end up with?
9) A pet store had thirty-one siamese cats and twenty-eight house cats. During a sale they sold forty-eight cats. How many cats do they have left?
10) At the arcade, Tom won twenty-four tickets playing 'whack a mole' and thirty-seven tickets playing 'skee ball'. If he spent six of his tickets on a hat, how many tickets does Tom have left?

## Answers

1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) While on vacation, Maria took thirty-four pictures at the zoo and sixteen at the museum. If she later deleted six of the pictures, how many pictures from her vacation did she still have?
2) Lana bought two coloring books. One had forty-one pictures and the other had thirteen. After one week she had already colored nineteen of the pictures. How many pictures does she still have to color?
3) Bianca picked thirty-six tulips and eleven roses to make flower bouquets. If she only used six of the flowers though, how many extra flowers did Bianca pick?
4) Nancy had eighteen music files and nine video files on her flash drive. If she deleted seventeen of the files, how many files were still on her flash drive?
5) Paige and her mom were picking carrots from their garden. Paige picked nine and her mother picked thirty-seven. If only nine of the carrots were good, how many bad carrots did they have?
6) Jerry had to wash three short sleeve shirts and thirty-one long sleeve shirts before school. If he had only washed twenty-one of them by the time school started, how many did he not wash?
7) Roger started his own lawn mowing business. In the spring he made twenty-five dollars mowing lawns and in the summer he made forty-five dollars. If he had to spend twentynine dollars buying supplies, how much money did he end up with?
8) While shopping, Amy bought twenty-one green towels and eleven white towels. If she gave her mother thirty-one of them, how many towels did Amy end up with?
9) A pet store had thirty-one siamese cats and twenty-eight house cats. During a sale they sold forty-eight cats. How many cats do they have left?
10) At the arcade, Tom won twenty-four tickets playing 'whack a mole' and thirty-seven tickets playing 'skee ball'. If he spent six of his tickets on a hat, how many tickets does Tom have left?

## Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. 

37
6. $\qquad$
7.

41
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Billy was trying to expand his game collection. He bought thirty-three games from a friend and bought twenty-five more at a garage sale. If forty-five of the games didn't work, how many good games did he end up with?
2) Maria picked six tulips and forty-three roses to make flower bouquets. If she only used forty of the flowers though, how many extra flowers did Maria pick?
3) Sam had fifteen dollars. For his birthday he got thirty-five more dollars but spent thirtyeight on a new game. How much money does he have now?
4) There were six girls and thirty boys trying out for the school's basketball team. If only twenty-seven of them got called back, how many students didn't make the cut?
5) For the school bake sale Gwen made pastries. She baked thirty cupcakes and twenty-four cookies. After the sale she had forty-three to take back home. How many pastries did she sell?
6) At the school's book fair Paul bought thirty-seven adventure books and fifteen mystery books. If seven of the books were used, how many new books did he buy?
7) While on vacation, Robin took twenty-nine pictures at the zoo and seven at the museum. If she later deleted seven of the pictures, how many pictures from her vacation did she still have?
8) Debby and her mom were picking carrots from their garden. Debby picked twelve and her mother picked forty. If only twenty-nine of the carrots were good, how many bad carrots did they have?
9) Carol bought two coloring books. One had three pictures and the other had forty-one. After one week she had already colored forty-three of the pictures. How many pictures does she still have to color?
10) While shopping, Isabel bought twenty-three green towels and forty-six white towels. If she gave her mother sixty of them, how many towels did Isabel end up with?

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Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. 

11
6.
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45
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7. 

29
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Solve each problem.

1) Amy was playing a trivia game. In the first round she scored forty-one points and in the second round she scored forty-six points. In the last round she lost twenty-nine points. How many points did she have at the end of the game?
2) Will had twenty-two dollars. For his birthday he got thirty-eight more dollars but spent three on a new game. How much money does he have now?
3) The school cafeteria ordered forty-seven red apples and fourteen green apples for student's lunches. But, if only seven students wanted fruit, how many extra did the cafeteria end up with?
4) Tiffany had thirty math problems and five science problems for homework. If she finished eighteen of the problems at school, how many problems did she have to do for homework?
5) For the school bake sale Robin made pastries. She baked four cupcakes and thirty-one cookies. After the sale she had seventeen to take back home. How many pastries did she sell?
6) At the school's book fair Cody bought sixteen adventure books and thirty-seven mystery books. If eleven of the books were used, how many new books did he buy?
7) A pet store had seventeen siamese cats and thirty-four house cats. During a sale they sold twenty-seven cats. How many cats do they have left?
8) Sam started his own lawn mowing business. In the spring he made thirty-seven dollars mowing lawns and in the summer he made eight dollars. If he had to spend forty-two dollars buying supplies, how much money did he end up with?
9) Lana and her mom were picking carrots from their garden. Lana picked thirty-three and her mother picked thirty-six. If only nineteen of the carrots were good, how many bad carrots did they have?
10) A waiter at 'The Greasy Spoon' restaurant had forty-nine customers to wait on. During the lunch rush he added another thirty-five customers. If sixty-five of the customers didn't leave him a tip, how many customers did leave a tip?
1. 
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$
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## Answers

1. $\qquad$
2. 

57
3. $\qquad$
4.

17
5.

18
6. $\qquad$
7.

24
8. $\qquad$
9. $\qquad$
10. $\qquad$

