## Solve each problem.

Answers

1) John had forty-seven dollars. For his birthday he got six more dollars but spent seventeen on a new game. How much money does he have now?
2) At the school's book fair Dave bought forty-five adventure books and three mystery books. If forty of the books were used, how many new books did he buy?
3) A waiter at 'The Greasy Spoon' restaurant had forty-four customers to wait on. During the lunch rush he added another forty-one customers. If sixty-four of the customers didn't leave him a tip, how many customers did leave a tip?
4) Luke was trying to expand his game collection. He bought twenty-seven games from a friend and bought fourteen more at a garage sale. If twenty-two of the games didn't work, how many good games did he end up with?
5) For the school bake sale Tiffany made pastries. She baked thirty-three cupcakes and fortysix cookies. After the sale she had forty-five to take back home. How many pastries did she sell?
6) The school cafeteria ordered forty-four red apples and twenty-four green apples for student's lunches. But, if only fifty-nine students wanted fruit, how many extra did the cafeteria end up with?
7) Olivia picked nineteen tulips and twenty-seven roses to make flower bouquets. If she only used thirty of the flowers though, how many extra flowers did Olivia pick?
8) At the arcade, Oliver won forty-six tickets playing 'whack a mole' and fifty tickets playing 'skee ball'. If he spent ten of his tickets on a hat, how many tickets does Oliver have left?
9) Debby had forty-nine math problems and thirty-five science problems for homework. If she finished thirty-four of the problems at school, how many problems did she have to do for homework?
10) For Halloween Rachel and her sister combined the candy they received. Rachel had twenty-nine pieces of candy while her sister had forty-eight. If they ate seventy-four pieces the first night, how many pieces do they have left?
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1. 

$\qquad$
3. 21
4. 19
5. $\qquad$
6. $\qquad$
7.
16
8.
86
9. $\qquad$
10.
3

## Solve each problem.

Answers

| 19 | 9 | 8 | 3 |
| :---: | :---: | :---: | :---: |
| 36 | 34 | 16 | 86 |

1) John had 47 dollars. For his birthday he got 6 more dollars but spent 17 on a new game. How much money does he have now?
2) At the school's book fair Dave bought 45 adventure books and 3 mystery books. If 40 of the books were used, how many new books did he buy?
3) A waiter at 'The Greasy Spoon' restaurant had 44 customers to wait on. During the lunch rush he added another 41 customers. If 64 of the customers didn't leave him a tip, how many customers did leave a tip?
4) Luke was trying to expand his game collection. He bought 27 games from a friend and bought 14 more at a garage sale. If 22 of the games didn't work, how many good games did he end up with?
5) For the school bake sale Tiffany made pastries. She baked 33 cupcakes and 46 cookies. After the sale she had 45 to take back home. How many pastries did she sell?
6) The school cafeteria ordered 44 red apples and 24 green apples for student's lunches. But, if only 59 students wanted fruit, how many extra did the cafeteria end up with?
7) Olivia picked 19 tulips and 27 roses to make flower bouquets. If she only used 30 of the flowers though, how many extra flowers did Olivia pick?
8) At the arcade, Oliver won 46 tickets playing 'whack a mole' and 50 tickets playing 'skee ball'. If he spent 10 of his tickets on a hat, how many tickets does Oliver have left?
9) Debby had 49 math problems and 35 science problems for homework. If she finished 34 of the problems at school, how many problems did she have to do for homework?
10) For Halloween Rachel and her sister combined the candy they received. Rachel had 29 pieces of candy while her sister had 48. If they ate 74 pieces the first night, how many pieces do they have left?
