

Solve each problem.

- 1) For the school bake sale Lana made pastries. She baked forty-six cupcakes and fifty cookies. After the sale she had twelve to take back home. How many pastries did she sell?

Answers

- 2) There were twenty-three girls and forty-six boys trying out for the school's basketball team. If only eighteen of them got called back, how many students didn't make the cut?
- 3) While on vacation, Rachel took thirty pictures at the zoo and thirty-six at the museum. If she later deleted forty-eight of the pictures, how many pictures from her vacation did she still have?
- 4) At the school's book fair George bought seventeen adventure books and seventeen mystery books. If twenty-four of the books were used, how many new books did he buy?

- 5) Nancy had thirty-seven 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?

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

- 7) Billy started his own lawn mowing business. In the spring he made twelve dollars mowing lawns and in the summer he made fourteen dollars. If he had to spend five dollars buying supplies, how much money did he end up with?

- 8) For Halloween Gwen and her sister combined the candy they received. Gwen had twentyhow many pieces do they have left?
- one pieces of candy while her sister had twenty-six. If they ate thirty pieces the first night,
- 9) A waiter at 'The Greasy Spoon' restaurant had thirty-two customers to wait on. During the lunch rush he added another twenty-five customers. If fifty-three of the customers didn't leave him a tip, how many customers did leave a tip?
- 10) Emily bought two coloring books. One had two pictures and the other had twenty-six. After one week she had already colored two of the pictures. How many pictures does she still have to color?

Name:

Solve each problem.

- 1) For the school bake sale Lana made pastries. She baked forty-six cupcakes and fifty cookies. After the sale she had twelve to take back home. How many pastries did she sell?
- 2) There were twenty-three girls and forty-six boys trying out for the school's basketball team. If only eighteen of them got called back, how many students didn't make the cut?
- 3) While on vacation, Rachel took thirty pictures at the zoo and thirty-six at the museum. If she later deleted forty-eight of the pictures, how many pictures from her vacation did she still have?
- 4) At the school's book fair George bought seventeen adventure books and seventeen mystery books. If twenty-four of the books were used, how many new books did he buy?
- 5) Nancy had thirty-seven 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?
- 6) Cody was trying to expand his game collection. He bought twenty games from a friend and bought forty-two more at a garage sale. If three of the games didn't work, how many good games did he end up with?
- 7) Billy started his own lawn mowing business. In the spring he made twelve dollars mowing lawns and in the summer he made fourteen dollars. If he had to spend five dollars buying supplies, how much money did he end up with?
- 8) For Halloween Gwen and her sister combined the candy they received. Gwen had twenty-one pieces of candy while her sister had twenty-six. If they are thirty pieces the first night, how many pieces do they have left?
- 9) A waiter at 'The Greasy Spoon' restaurant had thirty-two customers to wait on. During the lunch rush he added another twenty-five customers. If fifty-three of the customers didn't leave him a tip, how many customers did leave a tip?
- 10) Emily bought two coloring books. One had two pictures and the other had twenty-six. After one week she had already colored two of the pictures. How many pictures does she still have to color?

- . ____84
- **51**
- 3. **18**
- 4. **10**
- 5. **24**
- 6. **59**
- 7. **21**
- _{8.} 17
- e. ____**4**
- 10. **26**



Two Step Problems

Name:

Solve each problem.					
	21	24	18	17	84
	10	26	51	59	4

1.

Answers

- 1) For the school bake sale Lana made pastries. She baked 46 cupcakes and 50 cookies. After the sale she had 12 to take back home. How many pastries did she sell?
- · _____
- 2) There were 23 girls and 46 boys trying out for the school's basketball team. If only 18 of them got called back, how many students didn't make the cut?
- l. _____
- 3) While on vacation, Rachel took 30 pictures at the zoo and 36 at the museum. If she later deleted 48 of the pictures, how many pictures from her vacation did she still have?
- 4) At the school's book fair George bought 17 adventure books and 17 mystery books. If 24 of the books were used, how many new books did he buy?
- 7.
- 5) Nancy had 37 math problems and 5 science problems for homework. If she finished 18 of the problems at school, how many problems did she have to do for homework?
- 0
- 6) Cody was trying to expand his game collection. He bought 20 games from a friend and bought 42 more at a garage sale. If 3 of the games didn't work, how many good games did he end up with?
- 10.

- 7) Billy started his own lawn mowing business. In the spring he made 12 dollars mowing lawns and in the summer he made 14 dollars. If he had to spend 5 dollars buying supplies, how much money did he end up with?
- 8) For Halloween Gwen and her sister combined the candy they received. Gwen had 21 pieces of candy while her sister had 26. If they are 30 pieces the first night, how many pieces do they have left?
- 9) A waiter at 'The Greasy Spoon' restaurant had 32 customers to wait on. During the lunch rush he added another 25 customers. If 53 of the customers didn't leave him a tip, how many customers did leave a tip?
- **10)** Emily bought two coloring books. One had 2 pictures and the other had 26. After one week she had already colored 2 of the pictures. How many pictures does she still have to color?