Solve each problem.

they have?

1) There were 44 people in line at lunch when 28 more got in line. How many people were there total in line?

2) Kristine had \$34 and Tiffany had \$24. If they combined their money, how much would

Answers

2. _____

3. _____

4. _____

- 5. _____
- 3) For Halloween Ned got 22 ounces of candy and Robin got 27 ounces of candy. What is the combined weight they received?

_

- 4) A restaurant sold 46 sodas in the morning and 36 in the afternoon. How many sodas did they sell total?
- 5) Faye had 33 pieces of candy. Her friend gave her 36 more pieces. How many pieces of candy did Faye have total?
- 6) A baker already had 42 cakes but made 13 extra. How many cakes did the baker have total?

7) Amy went to the movies 11 times last year and 27 times this year. How many times did Amy go to the movies total?



Name: Answer Key

Solve each problem.

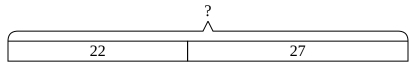
1) There were 44 people in line at lunch when 28 more got in line. How many people were there total in line?

?				
44		28		

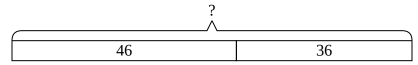
2) Kristine had \$34 and Tiffany had \$24. If they combined their money, how much would they have?

?	
34	24

3) For Halloween Ned got 22 ounces of candy and Robin got 27 ounces of candy. What is the combined weight they received?



4) A restaurant sold 46 sodas in the morning and 36 in the afternoon. How many sodas did they sell total?



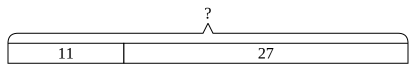
5) Faye had 33 pieces of candy. Her friend gave her 36 more pieces. How many pieces of candy did Faye have total?

	?
33	36

6) A baker already had 42 cakes but made 13 extra. How many cakes did the baker have total?

?	
\wedge	
42	13

7) Amy went to the movies 11 times last year and 27 times this year. How many times did Amy go to the movies total?



72

2 58

49

. 82

_{5.} **69**

6. **55**

38