Solve each problem.

candy did Isabel have total?

1) Kristine had \$28 and Tiffany had \$12. If they combined their money, how much would they have?

2) Isabel had 30 pieces of candy. Her friend gave her 13 more pieces. How many pieces of

Answers

2.

3. _____

1. _____

5. _____

3) On Saturday Adam bought 43 trading cards. On Sunday he bought 45 more. How many cards did he buy total?

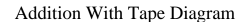
7.

4) While playing a game Jerry had 40 points. If he scored another 42 points, how many points would he have total?

5) A store has 42 shirts. Later they got in 24 more shirts. How many shirts does the store have now?

6) In the first half of a trivia game Cody scored 44 points. In the second half he scored 15 points. How many points did he score total?

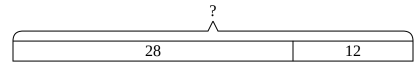
7) Paige picked up 33 pieces of paper from the floor. If Luke picked up 37 pieces, how many did they pick up total?



Name: Answer Key

Solve each problem.

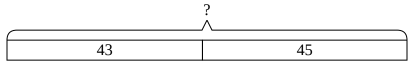
1) Kristine had \$28 and Tiffany had \$12. If they combined their money, how much would they have?



2) Isabel had 30 pieces of candy. Her friend gave her 13 more pieces. How many pieces of candy did Isabel have total?

?	
\wedge	
30	13

3) On Saturday Adam bought 43 trading cards. On Sunday he bought 45 more. How many cards did he buy total?



4) While playing a game Jerry had 40 points. If he scored another 42 points, how many points would he have total?

	?
	
	1
40	42

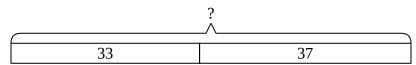
5) A store has 42 shirts. Later they got in 24 more shirts. How many shirts does the store have now?

?	
\wedge	
42	24

6) In the first half of a trivia game Cody scored 44 points. In the second half he scored 15 points. How many points did he score total?

 ?	
)
44	15

7) Paige picked up 33 pieces of paper from the floor. If Luke picked up 37 pieces, how many did they pick up total?



40

2 43

88

. 82

5. **66**

6. **59**

70