

Solve each pro	h)	lem.
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1) For a party John spent 47 dollars on food and 34 dollars on drinks. How much did John spend total?

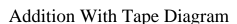
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Answers

2) Nancy picked up 46 pieces of paper from the floor. If Henry picked up 11 pieces, how many did they pick up total?

3. _____

- 5
- 3) Sam collected 35 cans to recycle on Monday and 24 more on Tuesday. How many cans did Sam collect all together?
- 6. ____
- 7. _____
- 4) A restaurant sold 39 sodas in the morning and 42 in the afternoon. How many sodas did they sell total?
- 5) A grocery store had 26 bottles of regular soda and 10 bottles of diet soda. How many bottles did they have total?
- 6) A pet store had 32 birds that talked and 39 that didn't. How many birds did the pet store have total?
- 7) Tiffany had 39 sheets of paper in her desk and 48 more in her backpack. How many did she have total?

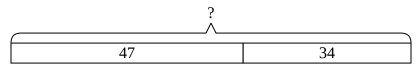


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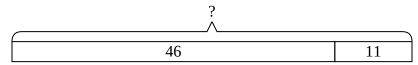
Answer Kev

Solve each problem.

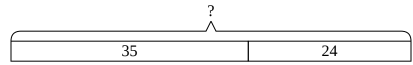
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39	42

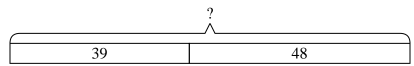
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26	10

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32	39	

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81

57

36

87