Solve each problem using a tape diagram.

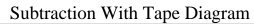
1) At the arcade Kaleb had won 48 tickets total. He won 32 of them while playing Whack-A-Mole and the rest while playing Stop-The-Light. How many tickets did Kaleb win playing Stop-The-Light?

2) Lana had 64 photos on her computer. She deleted 50. How many photos does she have left?

. _____

Answers

- 2
- 3. _____
- 4. _____
- 5. _____
- 3) A farmer had 80 tomatoes in his garden. If he picked 42 of them, how many would he have left in the garden?
- 7
- **4**) George has \$58. He decides to spend \$13 on new video game. How much money would he have left?
- 5) A museum had 76 paintings. If they got rid of 36 of them, how many pictures would they have left?
- 6) A fast food restaurant sold 89 ice cream cones. They used waffle cones on 41 of them and the rest were sugar cones. How many sugar cones did they use?
- 7) A baker made 54 cakes. 22 were chocolate and the rest were vanilla. How many cakes were vanilla?





Answer Kev

Name:

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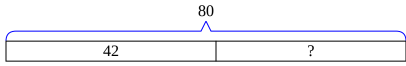
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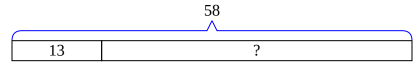
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	76 ∧
36	?

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89	
41	?

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- 1. **16**
- 2 14
- **38**
- 4. 45
- **40**
- 6. **48**
- 7. **32**

Math