



Solve each problem using a tape diagram.

Answers

1) Amy had 62 3DS games. If she gave 30 to her friend, how many would she have left?

1. _____

2) A store has 35 shirts. If 16 are long sleeve, how many are short sleeve?

2. _____

3) Nancy had 88 pieces of candy. 47 pieces are chocolate and the rest are sugary. How many pieces of candy does Nancy have that are sugary?

3. _____

4) For Halloween Paul got 58 pounds of candy. If he gave 20 pounds to Paige, how many pounds would he have left?

4. _____

5) Vanessa had 48 pencils. If she used 14 of them, how many would she have left?

5. _____

6) A store had 67 sodas on Monday. If they sold 47 of them on Tuesday, how many would they have left on Wednesday?

6. _____

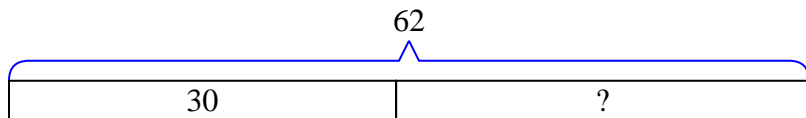
7) Frank owned 74 video games for his Playstation and Xbox. 31 of the games were for Xbox. How many games does Frank have for playstation?

7. _____

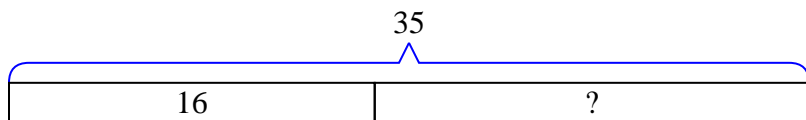


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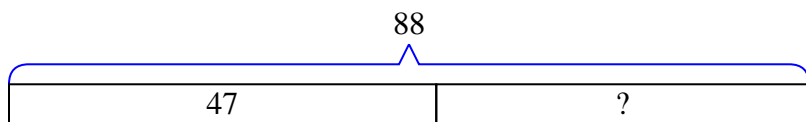
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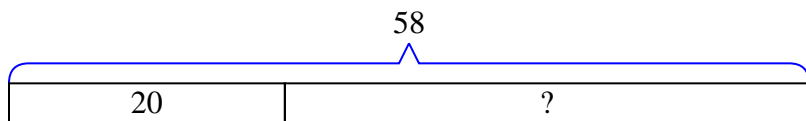
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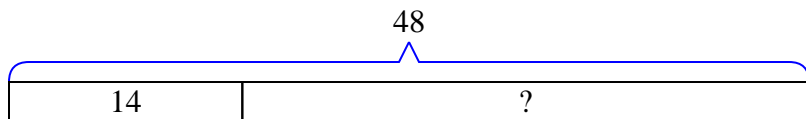
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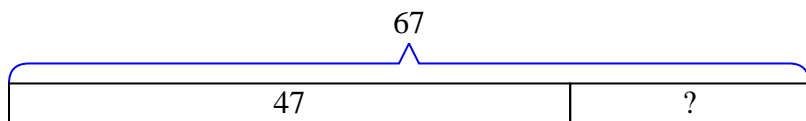
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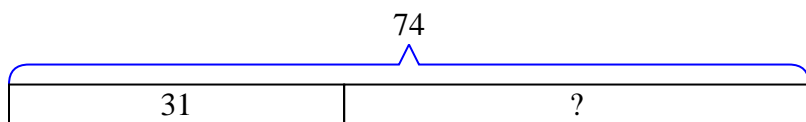
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**Answers**1. **32**2. **19**3. **41**4. **38**5. **34**6. **20**7. **43**