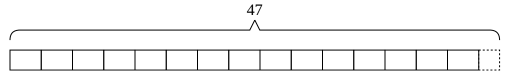


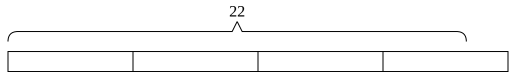
Solve each problem.

Math

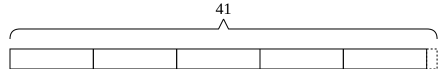
1) A coat factory had {forty-seven} coats. If they wanted to put them into {three} boxes, with the same number of coats in each box, how many extra coats would they have left over?



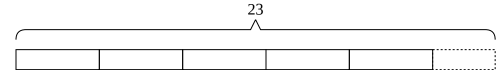
2) A truck can hold {six} boxes. If you needed to move {twenty-two} boxes across town, how many trips would you need to make?



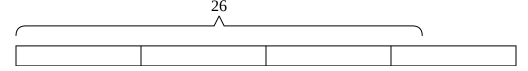
3) Janet had {forty-one} songs on her mp3 player. If she wanted to put the songs equally into {eight} different playlists, how many songs would she have left over?



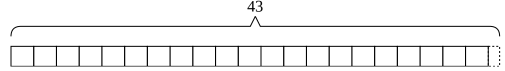
4) A cafeteria was putting milk cartons into stacks. They had {twenty-three} cartons and were putting them into stacks with {four} cartons in each stack. How many full stacks could they make?



5) Adam is trying to earn {twenty-six} dollars for some new toys. If he charges {eight} dollars to mow a lawn, how many lawns will he need to mow to earn the money?



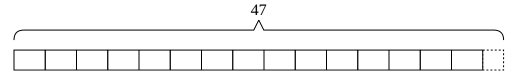
6) The roller coaster at the state fair costs {two} tickets per ride. If you had {forty-three} tickets, how many tickets would you have left if you rode it as many times as you could?



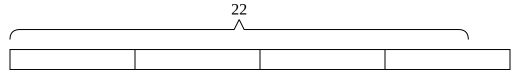
- · ____
- 2. _____
- 3. _____
- 1. _____
- 5. _____
- 6. _____

Solve each problem.

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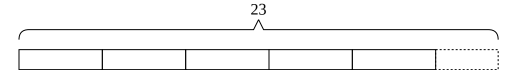
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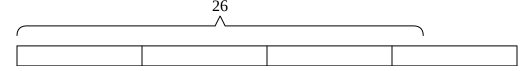
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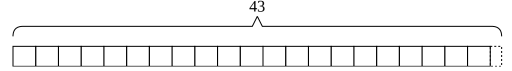
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1-6

83 | 67 | 50 | 33 | 17 |