

11. Each team at a science competition has 6 players. How many teams are there if 42 players are at the competition? Explain the strategy you used to solve the problem.

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12. Carly bought 3 packs of baseball cards. She gave 5 cards to her sister. Now she has 19 cards. How many baseball cards were in each pack? Explain how you solved the problem.

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13. Andrea used 35 craft sticks to make 7 door hangers. She used the same number of craft sticks for each door hanger. How many craft sticks did Andrea use for each door hanger?

\_\_\_\_\_ craft sticks

14. For numbers 14a–14e, use the order of operations to select True or False for each equation.

- 14a.  $45 \div 5 - 3 = 6$        True       False
- 14b.  $12 + 4 \div 4 = 13$        True       False
- 14c.  $3 + 7 \times 8 = 80$        True       False
- 14d.  $32 \div 8 \times 2 = 2$        True       False
- 14e.  $40 - 10 \times 3 = 10$        True       False

GO ON