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.
$\qquad$
$\qquad$
$\qquad$
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.
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?
$\qquad$ craft sticks
14. For numbers $14 a-14 e$, 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

