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3-8B Lesson M	Questions on SPUR Objectives See pages 178–179 for objectives.	
SKILLS Objective B In 1–8, solve by clearing the frac	tions or decimals.	
1. $1.05x + 3.57 = 0.42$	2. $5.01x - 1.1 = -53.204$	3. $-\frac{2}{5}m + \frac{1}{6} = \frac{3}{2}$
4. $-3 = \frac{6}{7}n - \frac{2}{3}n$	5. 3.15 - 3.2 <i>p</i> < 4.59	6. $\frac{3}{8}(2s-7) > \frac{7}{16}$
7. $-9.1r + 7.21 + 12r \ge -26.285$	8. $\frac{5}{6} \ge \frac{1}{4} \left(\frac{2}{3} t \right)$	$w+1\Big)-\frac{1}{12}$
(PROPERTIES) Objec	tive C	
In 9 and 10, use $\frac{3}{11}x - \frac{1}{3} = \frac{5}{6}$ to	answer the questions.	
9. What is the smallest number equation by to clear the fract	you can multiply each side of th ions?	he
10. Use your answer to Question	19 to solve the equation for x .	
11 . What has been done to 0.701	m = -5.5 to get $701m = -5,5003$	



In 12–18, write and solve an equation or inequality to describe the situation and answer the question.

Mallory has saved x half-dollars. She has four times as many quarters as half-dollars. The total she has saved is \$61.50.

12. How many half-dollars does she have?

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13. How many quarters does she have?

Tony, Dominic, and Joseph purchased a party submarine sandwich. Tony ate $\frac{1}{4}$ of the pieces; Dominic and Joseph each ate $\frac{1}{6}$ of the pieces. There were 5 pieces left.

14. How many total pieces were there originally?

15. How many pieces did each of the boys eat?

A serving of cereal with milk provides *x*% of the daily allowance of vitamin C. A serving of orange juice provides 5 times as much vitamin C as the cereal with milk. If the two items are eaten together, they provide 144% of the daily allowance of vitamin C.

- **16.** What percent of the daily allowance of vitamin C does the cereal with milk provide?
- **17**. What percent of the daily allowance of vitamin C does the orange juice provide?
- **18.** A multivitamin provides 417% of the daily allowance of vitamin C. Your answer to Question 17 represents the percent of vitamin C in one serving of orange juice. What is the least number of servings, *s*, of orange juice you must drink to get at least the same amount of vitamin C found in the multivitamin?