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Think about the most efficient strategy for each problem. Then show your work using numbers, labeled sketches, or words.

1 Conrad is cleaning his room. His bookcase has 7 shelves. He put 18 books on each shelf. How many books did Conrad put away?

2 Conrad’s dresser has 6 drawers. He put 13 pieces of clothing in each drawer. How many pieces of clothing did he put away?

3 Conrad has 11 containers for his toys. He put 17 toys in each container. How many toys did he put away?

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Review

4 Fill in the blanks.

a \( \frac{1}{2} \) of 24 is ____  
b \( \frac{1}{4} \) of 24 is ____  
c \( \frac{1}{8} \) of 24 is ____  
d \( \frac{1}{3} \) of 24 is ____  
e \( \frac{1}{6} \) of 24 is ____  
f \( \frac{1}{12} \) of 24 is ____

5 Fill in the blanks with <, >, or =.

a \( \frac{1}{3} \) ___ \( \frac{4}{9} \)  
b \( \frac{7}{12} \) ___ \( \frac{4}{8} \)  
c \( \frac{5}{15} \) ___ \( \frac{1}{3} \)  
d \( \frac{9}{12} \) ___ \( \frac{2}{3} \)

6 **CHALLENGE** Tina collects cans to recycle at the supermarket. Last week, on Monday, Wednesday and Thursday, she collected 37 cans each day. On Tuesday, Friday, Saturday, and Sunday, she collected 43 cans each day. Tina gets 5 cents for every can she recycles.

a How much money did Tina get for her cans last week?

b Tina kept $5 for herself. She divided the rest of the money evenly among her three little brothers. How much money did each brother get?