



1) Fill in the missing numbers.

a)  $\frac{\square}{12} < \frac{7}{6}$  (Your fraction should be greater than 1.)

b)  $\square \frac{3}{4} < \frac{16}{8}$

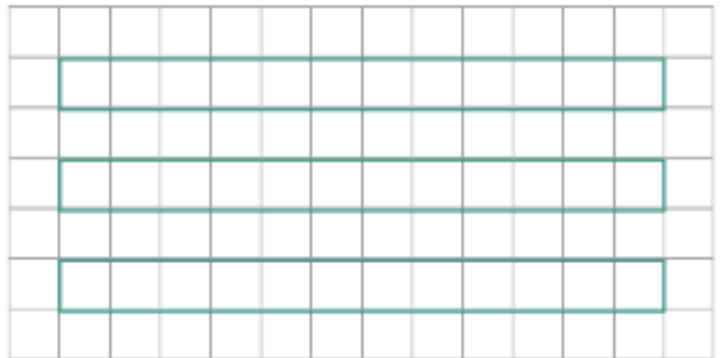
c)  $\frac{26}{16} = 1 \frac{5}{\square}$

Your fraction should be

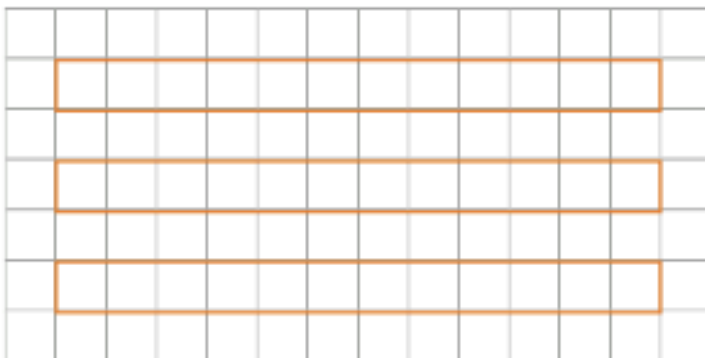
I cut each of my cakes into 4 equal pieces. I have eaten 11 pieces of cake overall.



Will



2) Who ate the most cake overall?



Lucy

I cut each of my cakes into 6 equal pieces. I have eaten 15 pieces of cake overall.

Who ate the most cake overall? Complete the bar models to solve the problem. \_\_\_\_\_

3) Write a problem that involves comparing fractions that are greater than 1. Can your partner solve it?

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