

Complete the calculations.

$$\alpha) \frac{1}{3} \times 1 = \boxed{\frac{1}{3}}$$
$$\frac{1}{3} \times 2 = \boxed{\frac{2}{3}}$$

3

4

 $\frac{1}{3} \times 3 =$  $\frac{1}{3} \times 4 =$  $\frac{1}{3} \times 5 =$  $\frac{1}{3} \times 6 =$ 2

What patterns do you notice?



What method did you use? Is there a different method you could have used?





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Match the calculations.



6

5

Write each answer as a mixed number in its simplest form.



7	Fill in the missing numbers. a) $2\frac{2}{7} \times 3 = 6\frac{6}{7}$	b)
8	Tommy's dog eats $3\frac{1}{2}$ tins of f How many tins does she eat in	
9	$3\frac{1}{6}$ ft	

Jack builds a tower using grey blocks. Alex builds a tower using red blocks. The towers are exactly the same height. How many blocks could they each have used?

Jack could use 15 and Alex use 19



d a week. year?







