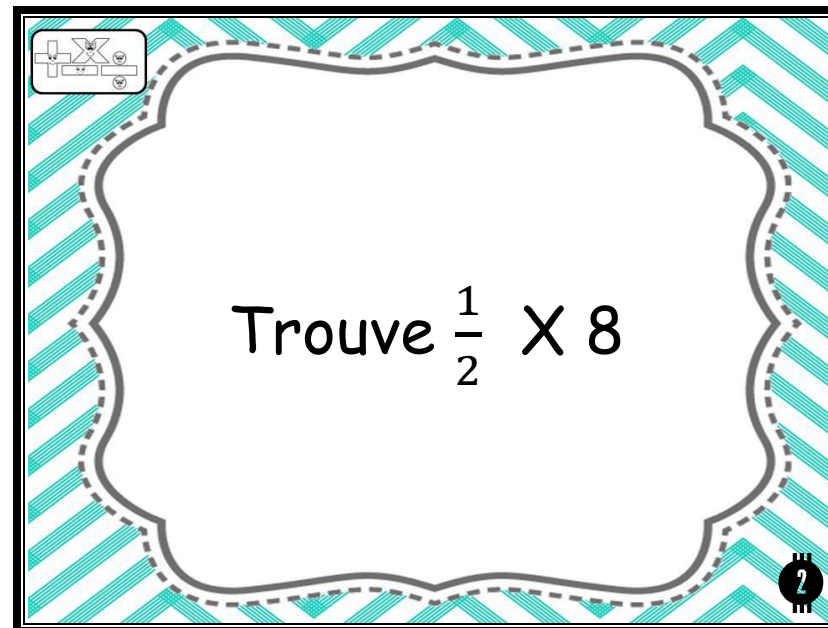


Card 1: Trouve $\frac{1}{2} \times 2$

1

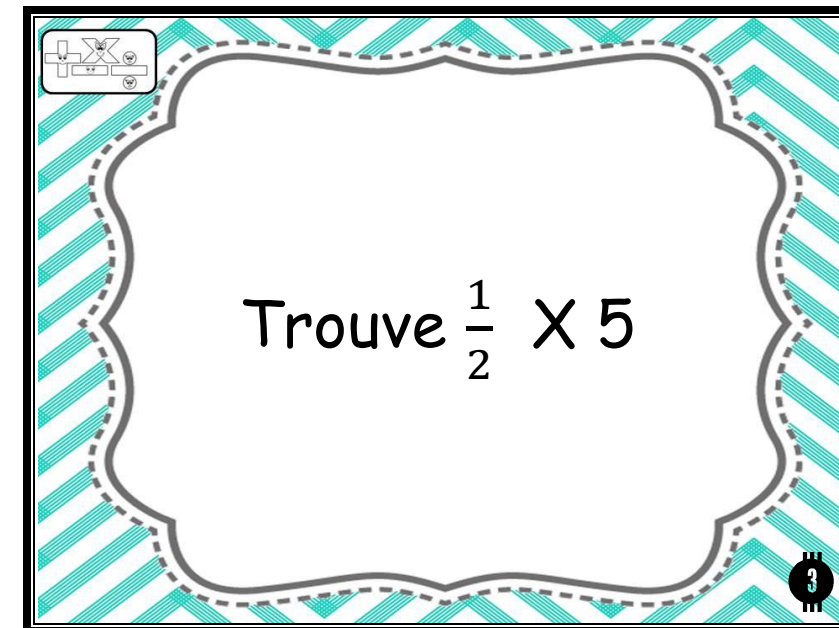
This card features a teal and white chevron border. In the top-left corner, there is a small icon of a robot with a plus sign and a minus sign. In the bottom-right corner, there is a small icon of a robot with the number 1.



Card 2: Trouve $\frac{1}{2} \times 8$

2

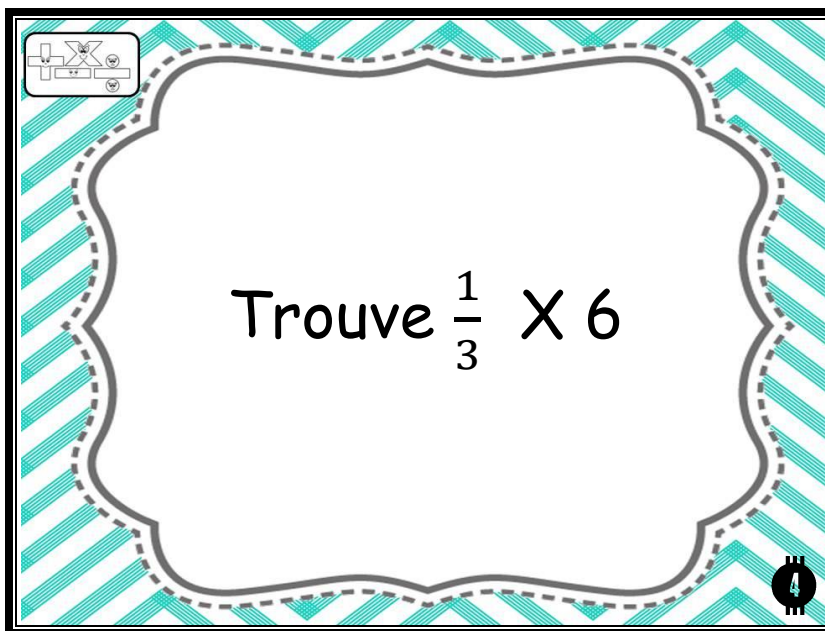
This card features a teal and white chevron border. In the top-left corner, there is a small icon of a robot with a plus sign and a minus sign. In the bottom-right corner, there is a small icon of a robot with the number 2.



Card 3: Trouve $\frac{1}{2} \times 5$

3

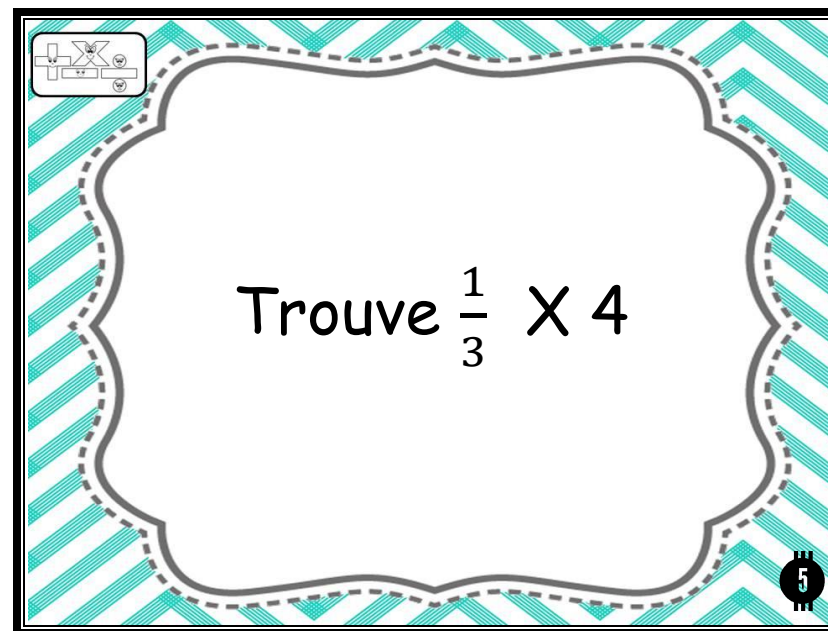
This card features a teal and white chevron border. In the top-left corner, there is a small icon of a robot with a plus sign and a minus sign. In the bottom-right corner, there is a small icon of a robot with the number 3.



Card 4: Trouve $\frac{1}{3} \times 6$

4

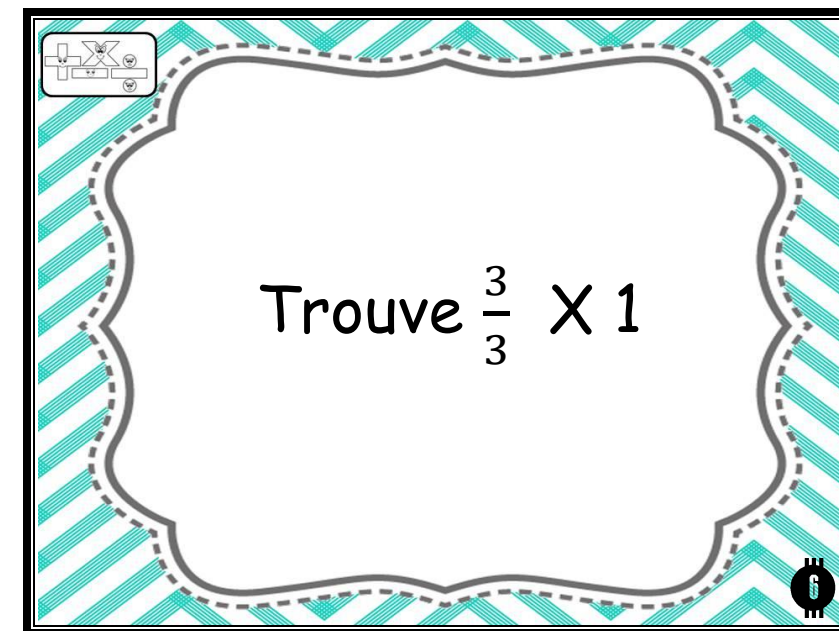
This card features a teal and white chevron border. In the top-left corner, there is a small icon of a robot with a plus sign and a minus sign. In the bottom-right corner, there is a small icon of a robot with the number 4.



Card 5: Trouve $\frac{1}{3} \times 4$

5

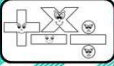
This card features a teal and white chevron border. In the top-left corner, there is a small icon of a robot with a plus sign and a minus sign. In the bottom-right corner, there is a small icon of a robot with the number 5.



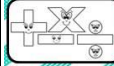

Card 6: Trouve $\frac{3}{3} \times 1$

6

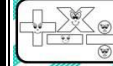

This card features a teal and white chevron border. In the top-left corner, there is a small icon of a robot with a plus sign and a minus sign. In the bottom-right corner, there is a small icon of a robot with the number 6.



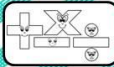

Trouve $\frac{2}{3} \times 3$



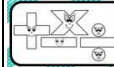

Trouve $\frac{2}{3} \times 4$



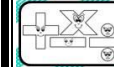

Trouve $\frac{1}{4} \times 3$




Trouve $\frac{1}{4} \times 8$

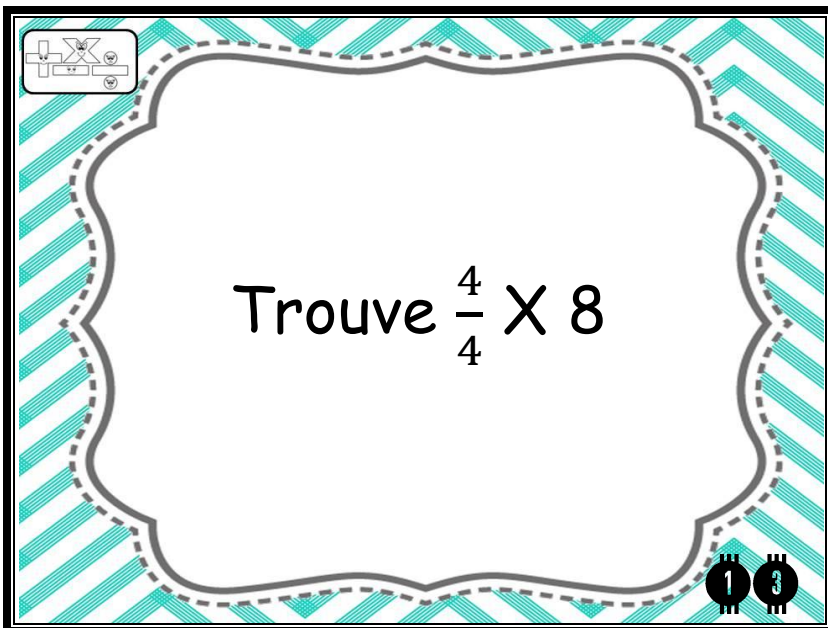


Trouve $\frac{2}{4} \times 3$



Trouve $\frac{3}{4} \times 5$

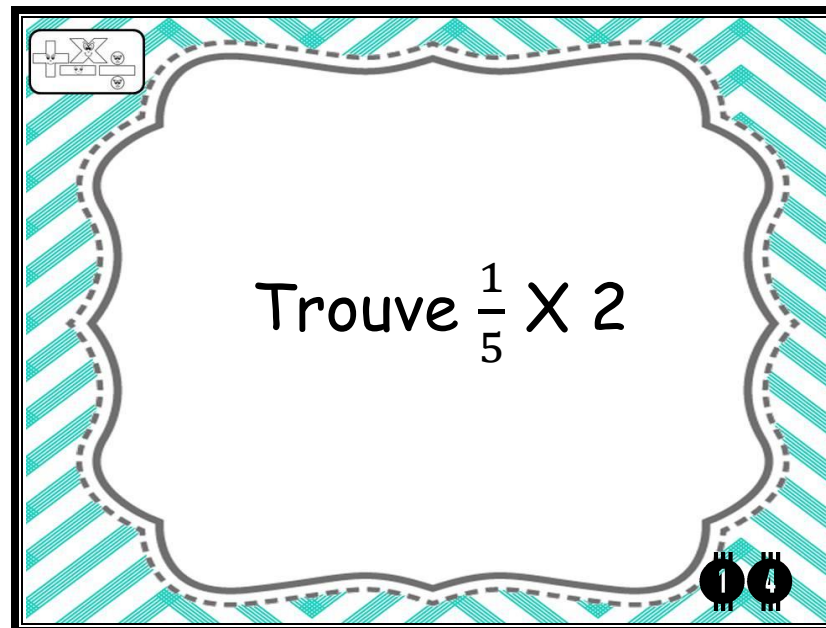




Top left icon: A small diagram showing a fraction bar divided into four equal parts, with three parts shaded and labeled '3/4'. Below it is a multiplication sign and the number '8'.

Trouve $\frac{3}{4} \times 8$

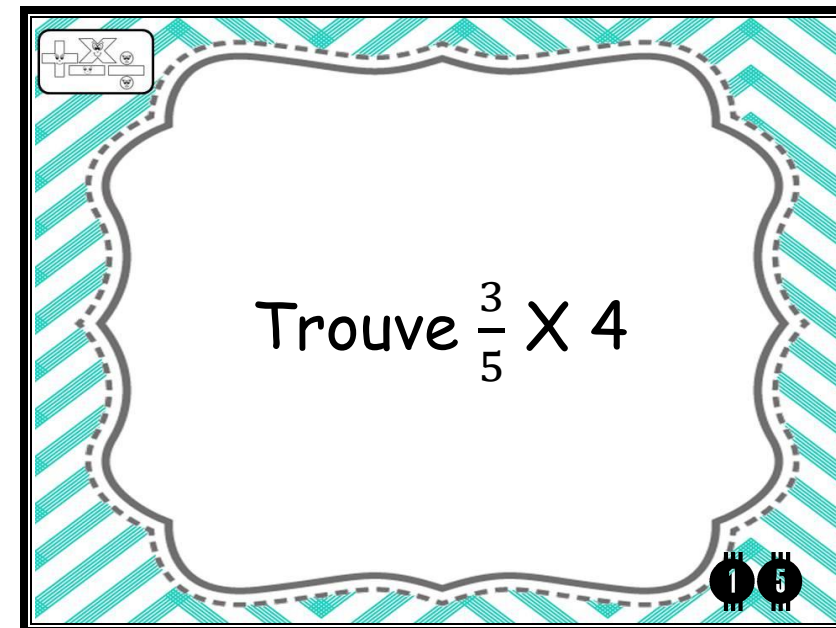
Bottom right icon: A small diagram showing a fraction bar divided into four equal parts, with three parts shaded and labeled '3/4'. Below it is a multiplication sign and the number '8'.



Top left icon: A small diagram showing a fraction bar divided into five equal parts, with one part shaded and labeled '1/5'. Below it is a multiplication sign and the number '2'.

Trouve $\frac{1}{5} \times 2$

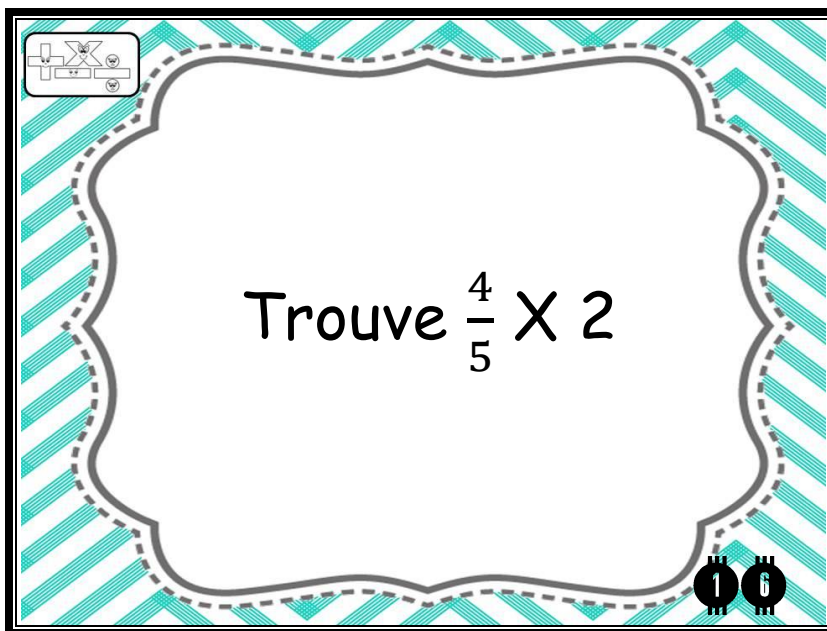
Bottom right icon: A small diagram showing a fraction bar divided into five equal parts, with one part shaded and labeled '1/5'. Below it is a multiplication sign and the number '2'.



Top left icon: A small diagram showing a fraction bar divided into five equal parts, with three parts shaded and labeled '3/5'. Below it is a multiplication sign and the number '4'.

Trouve $\frac{3}{5} \times 4$

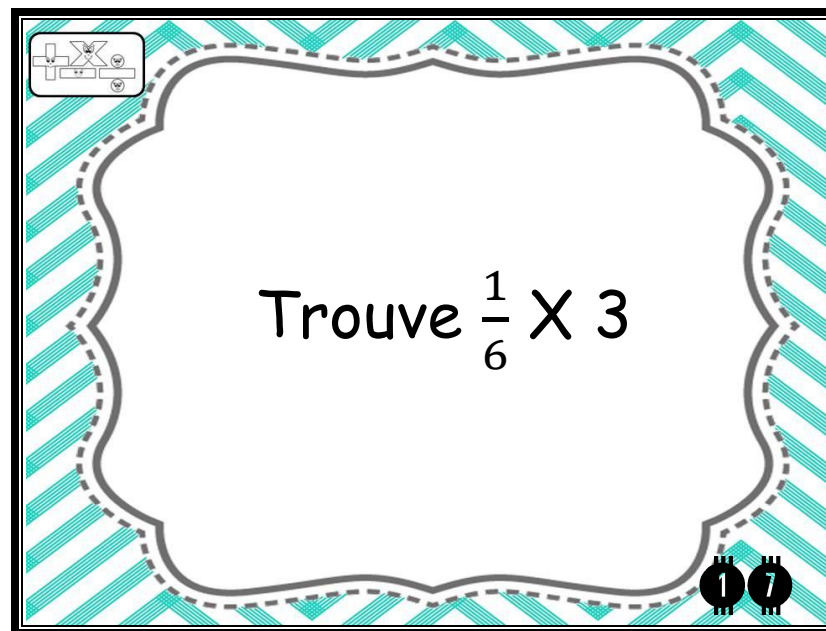
Bottom right icon: A small diagram showing a fraction bar divided into five equal parts, with three parts shaded and labeled '3/5'. Below it is a multiplication sign and the number '4'.



Top left icon: A small diagram showing a fraction bar divided into five equal parts, with four parts shaded and labeled '4/5'. Below it is a multiplication sign and the number '2'.

Trouve $\frac{4}{5} \times 2$

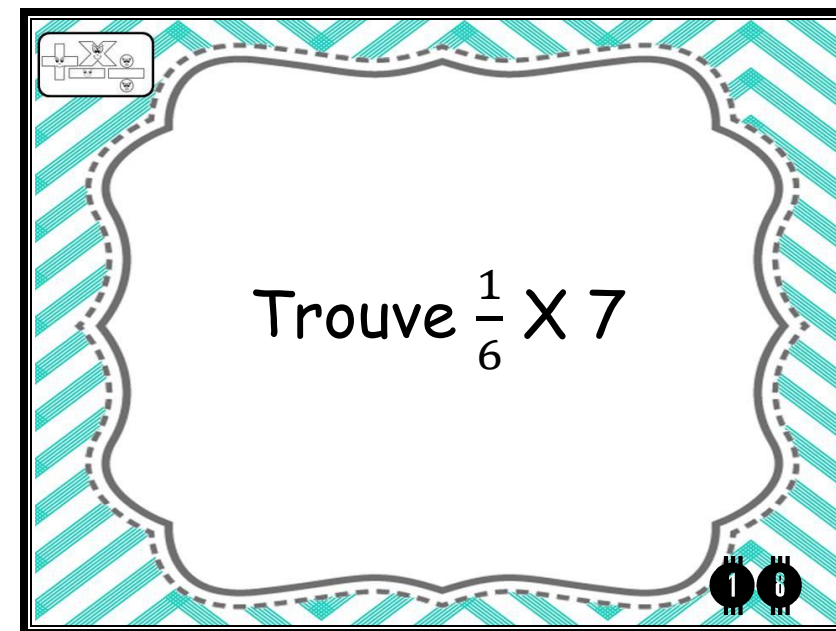
Bottom right icon: A small diagram showing a fraction bar divided into five equal parts, with four parts shaded and labeled '4/5'. Below it is a multiplication sign and the number '2'.



Top left icon: A small diagram showing a fraction bar divided into six equal parts, with one part shaded and labeled '1/6'. Below it is a multiplication sign and the number '3'.

Trouve $\frac{1}{6} \times 3$

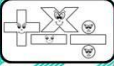
Bottom right icon: A small diagram showing a fraction bar divided into six equal parts, with one part shaded and labeled '1/6'. Below it is a multiplication sign and the number '3'.



Top left icon: A small diagram showing a fraction bar divided into six equal parts, with one part shaded and labeled '1/6'. Below it is a multiplication sign and the number '7'.

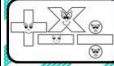
Trouve $\frac{1}{6} \times 7$

Bottom right icon: A small diagram showing a fraction bar divided into six equal parts, with one part shaded and labeled '1/6'. Below it is a multiplication sign and the number '7'.



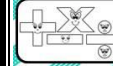
Trouve $\frac{3}{6} \times 3$

1 9




Trouve $\frac{5}{6} \times 4$

2 0



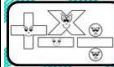
Trouve $\frac{6}{6} \times 12$

2 1



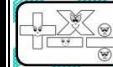
Trouve $\frac{1}{8} \times 8$

2 2



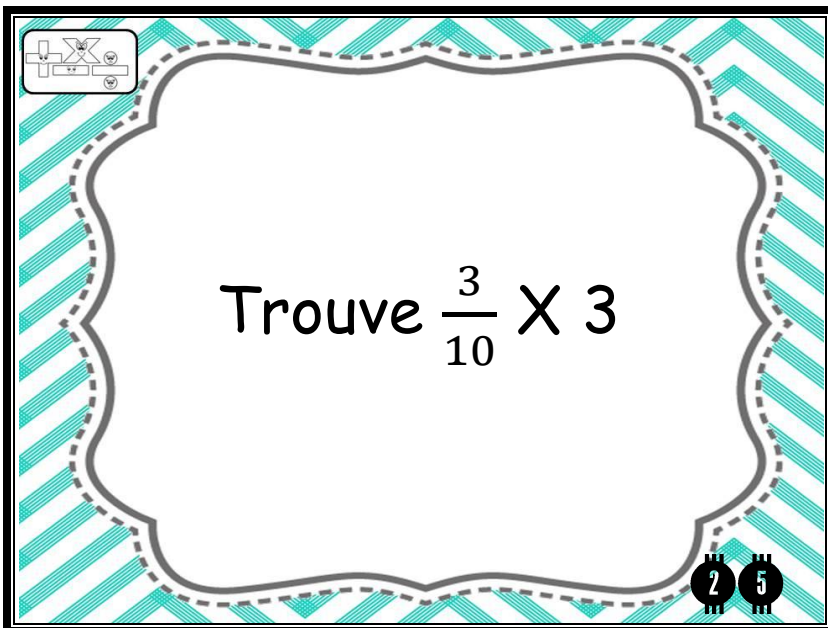
Trouve $\frac{3}{8} \times 3$

2 3

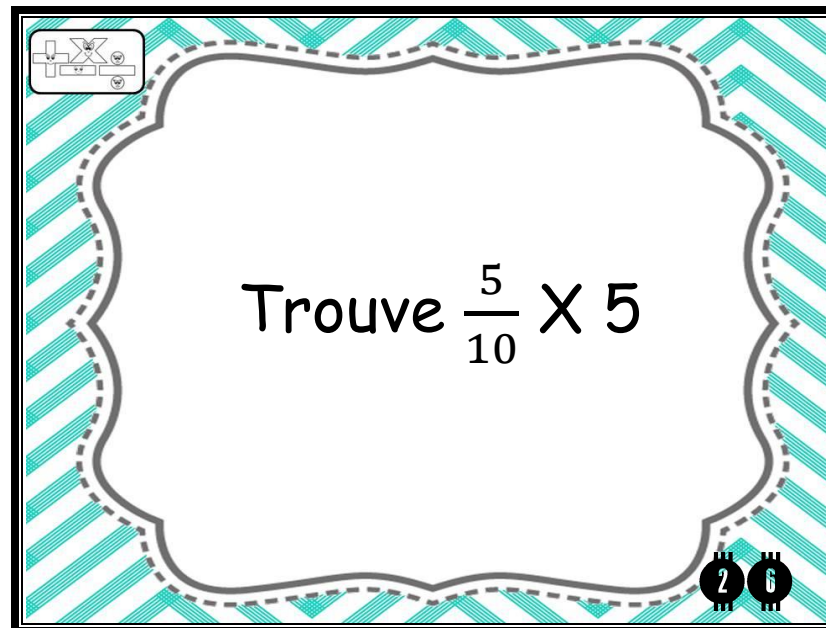


Trouve $\frac{7}{8} \times 3$

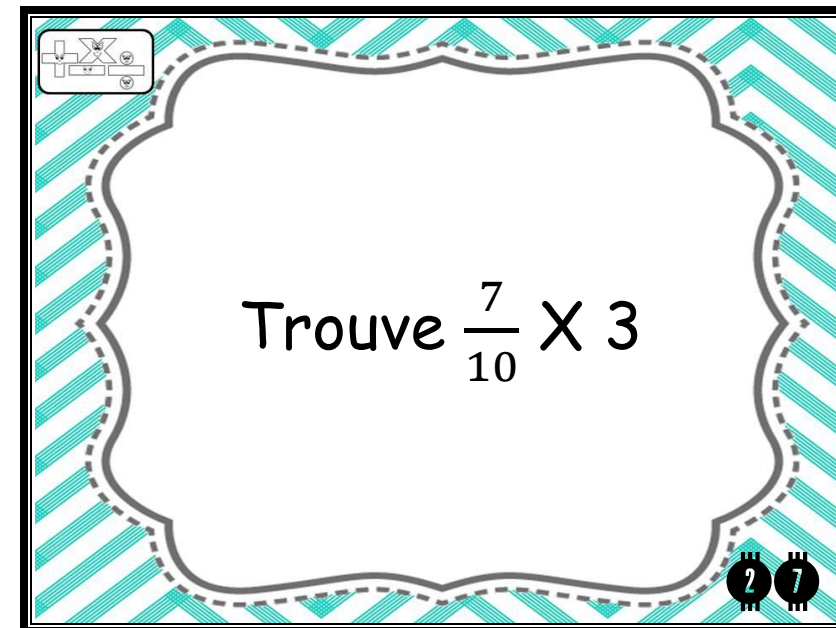
2 4



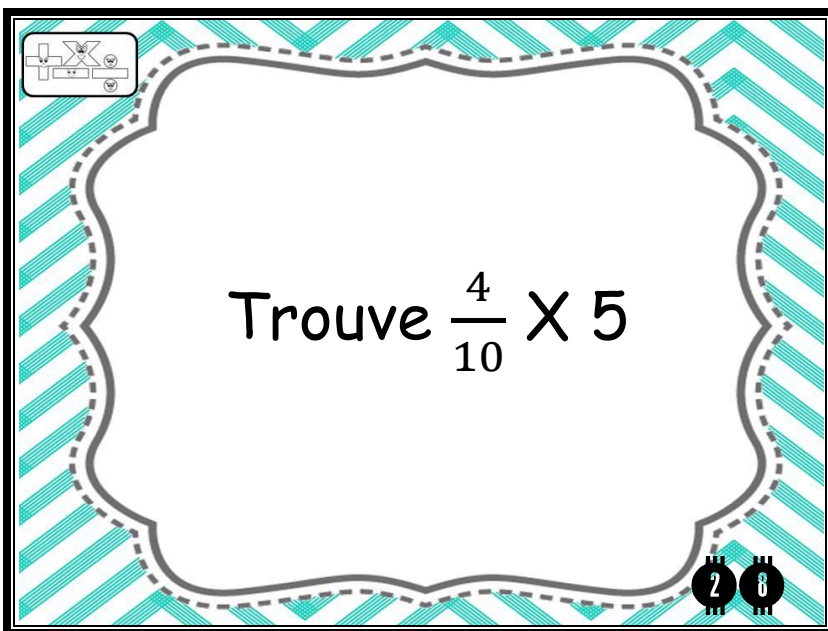
Trouve $\frac{3}{10} \times 3$



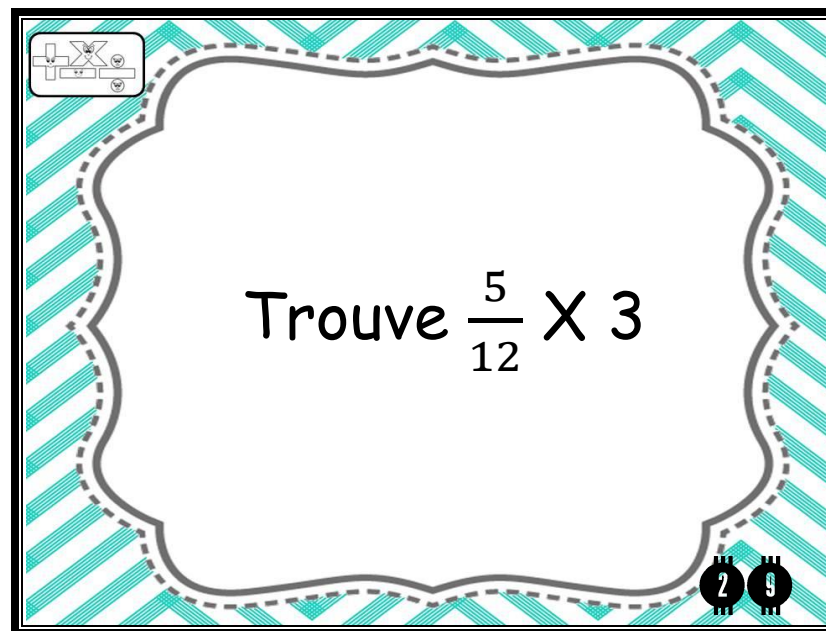
Trouve $\frac{5}{10} \times 5$



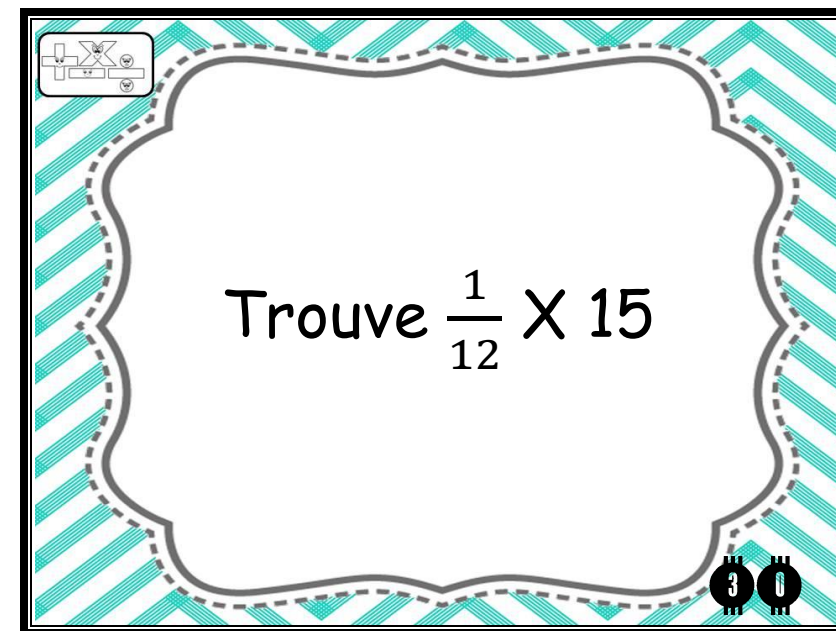
Trouve $\frac{7}{10} \times 3$



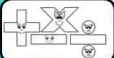
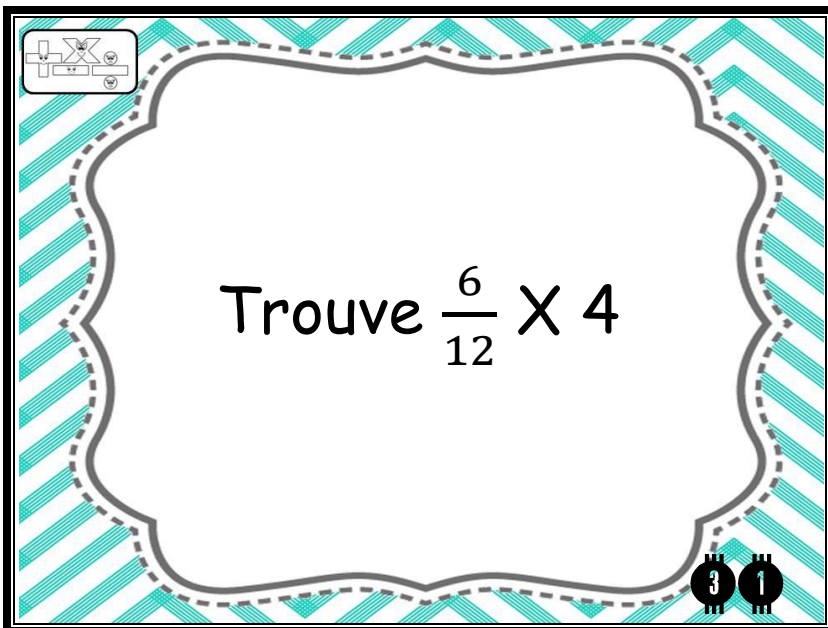
Trouve $\frac{4}{10} \times 5$



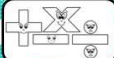
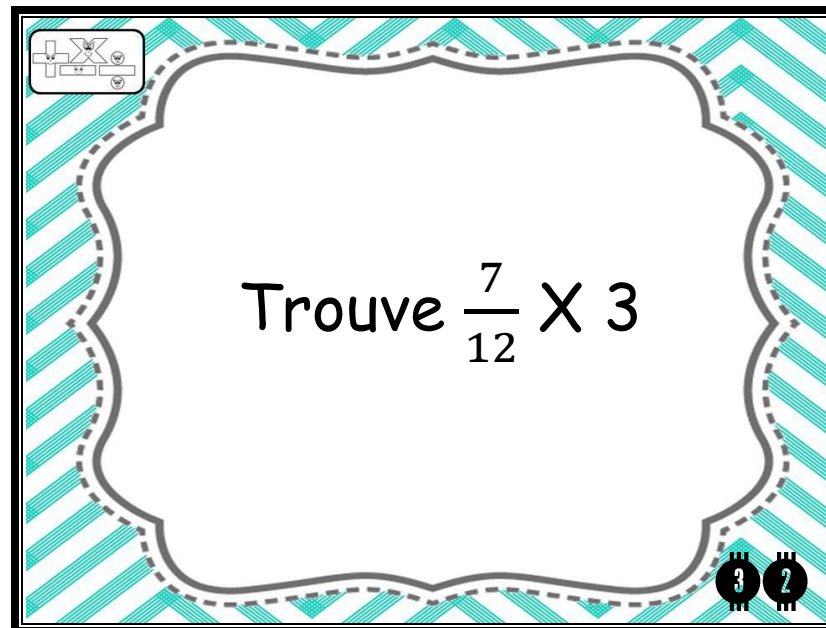

Trouve $\frac{5}{12} \times 3$



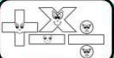
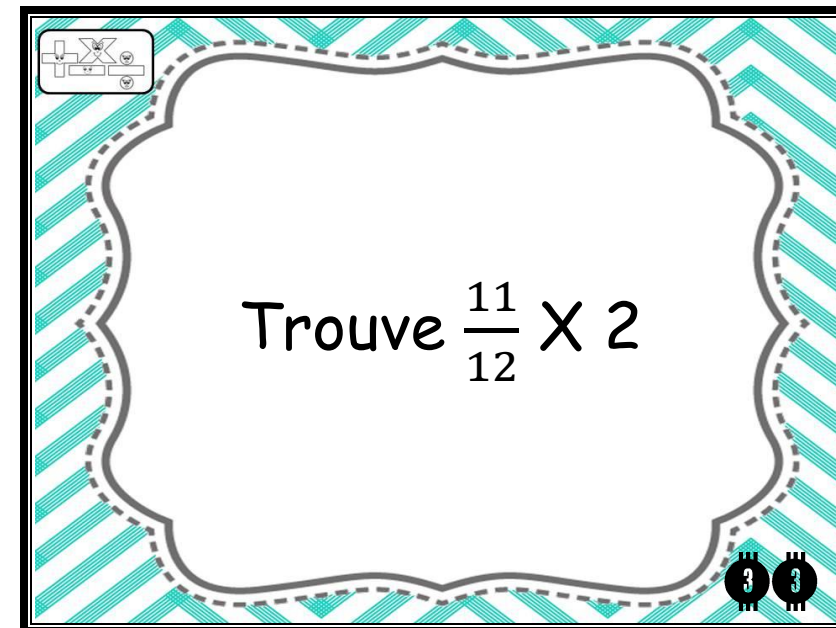

Trouve $\frac{1}{12} \times 15$



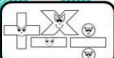
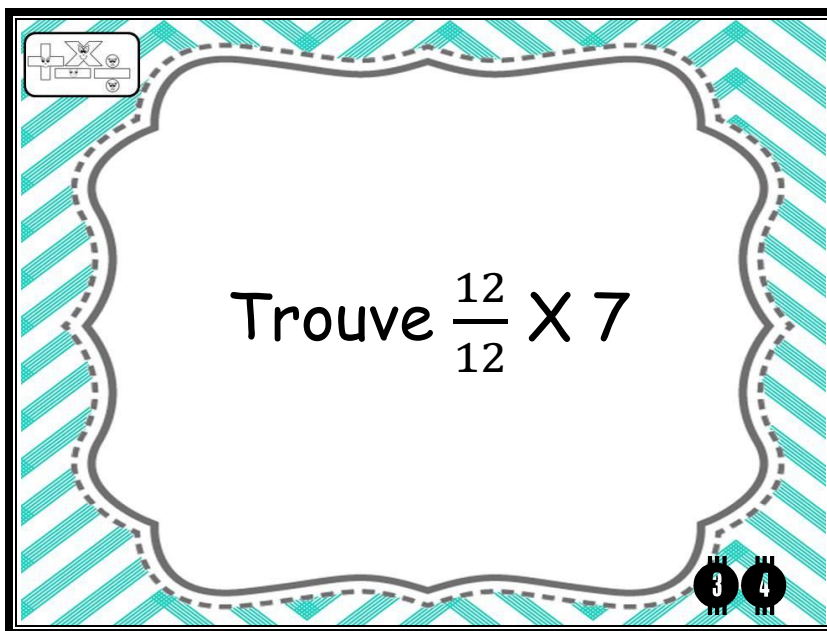

Trouve $\frac{6}{12} \times 4$



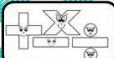
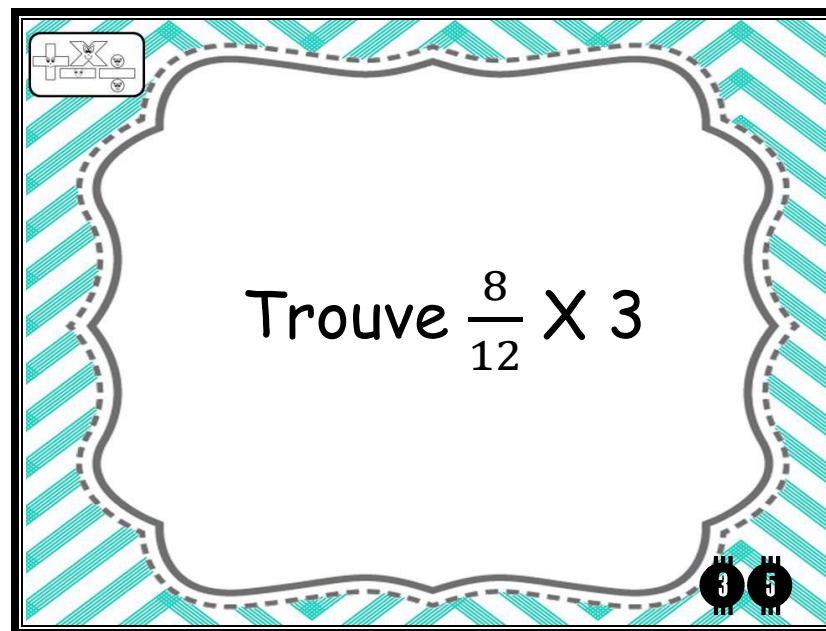

Trouve $\frac{7}{12} \times 3$




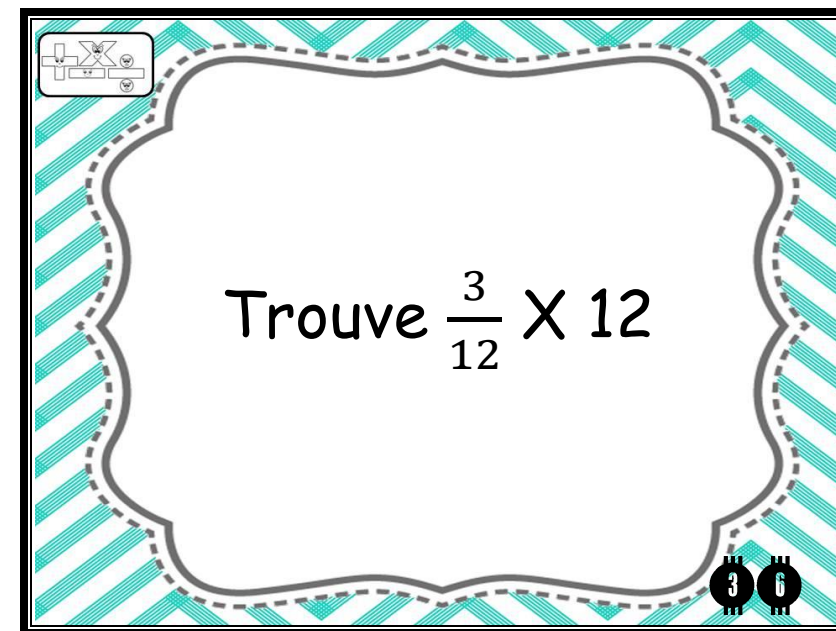

Trouve $\frac{11}{12} \times 2$



Trouve $\frac{12}{12} \times 7$



Trouve $\frac{8}{12} \times 3$



Trouve $\frac{3}{12} \times 12$

