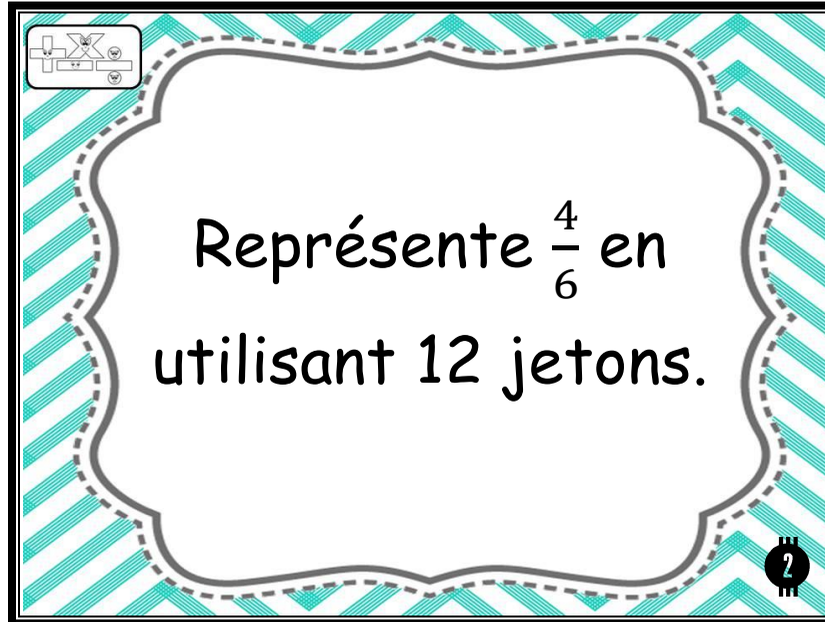


Représente $\frac{1}{4}$ en
utilisant 12 jetons.

1

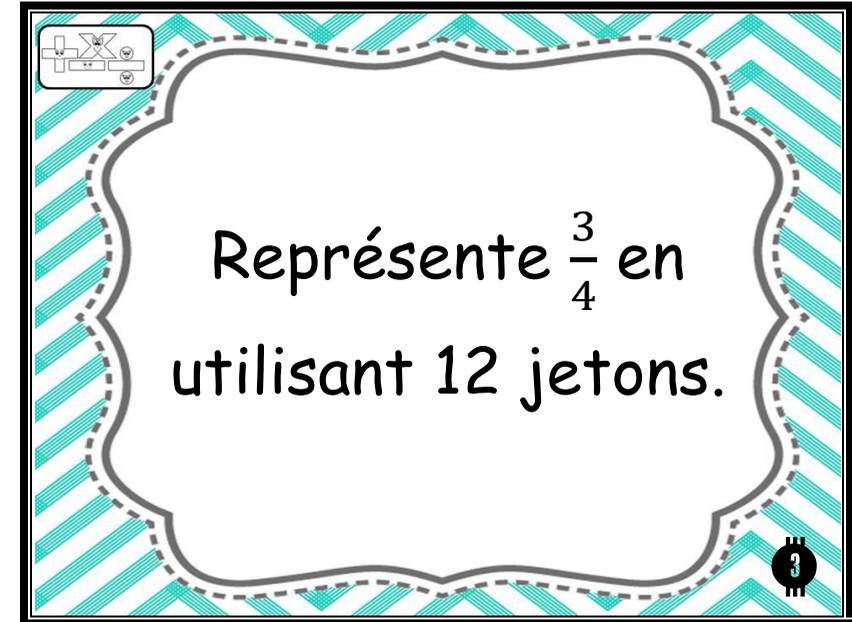
This card features a teal and white chevron border and a central white area with a dashed outline. In the top-left corner, there is a small icon of a 3x3 grid with a fraction bar and a circle. In the bottom-right corner, there is a small black circle with the number 1 inside.



Représente $\frac{4}{6}$ en
utilisant 12 jetons.

2

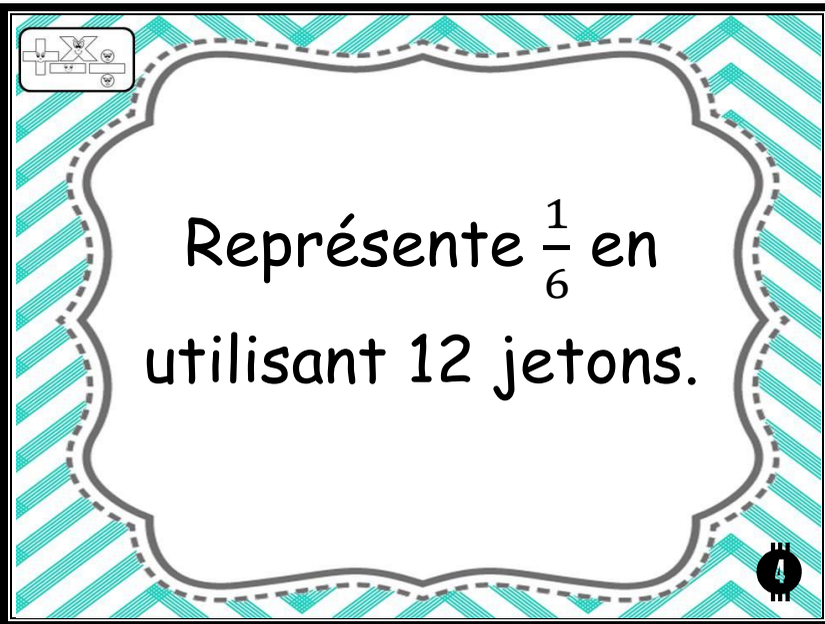
This card features a teal and white chevron border and a central white area with a dashed outline. In the top-left corner, there is a small icon of a 3x3 grid with a fraction bar and a circle. In the bottom-right corner, there is a small black circle with the number 2 inside.



Représente $\frac{3}{4}$ en
utilisant 12 jetons.

3

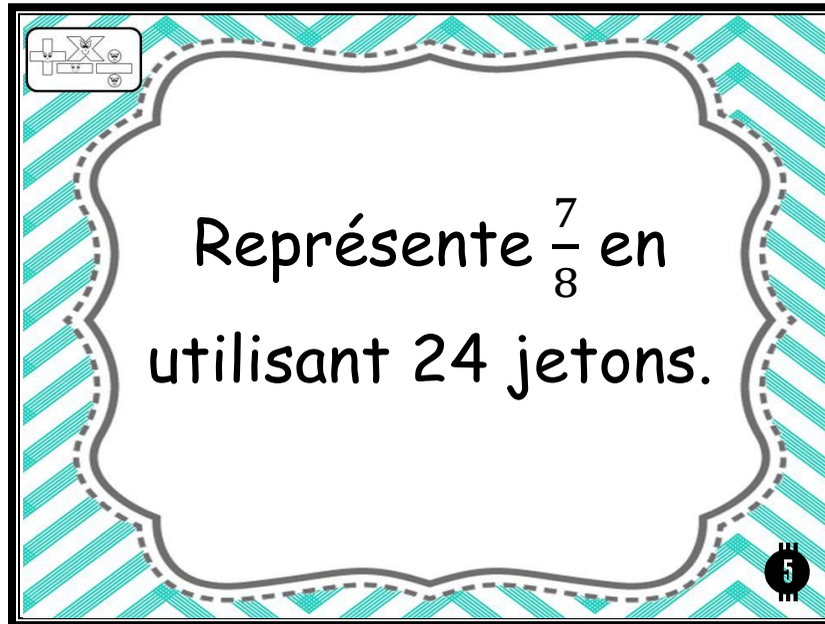
This card features a teal and white chevron border and a central white area with a dashed outline. In the top-left corner, there is a small icon of a 3x3 grid with a fraction bar and a circle. In the bottom-right corner, there is a small black circle with the number 3 inside.



Représente $\frac{1}{6}$ en
utilisant 12 jetons.

4

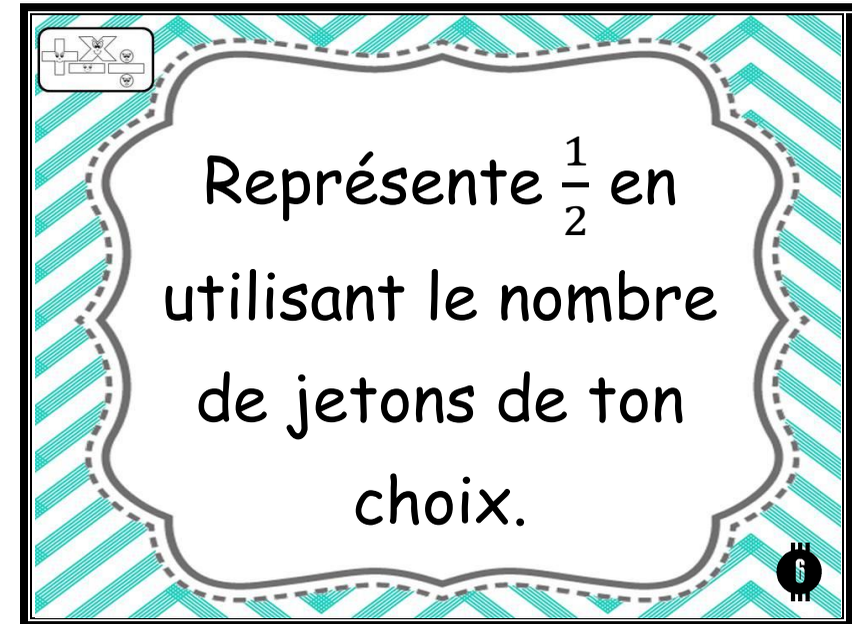
This card features a teal and white chevron border and a central white area with a dashed outline. In the top-left corner, there is a small icon of a 3x3 grid with a fraction bar and a circle. In the bottom-right corner, there is a small black circle with the number 4 inside.



Représente $\frac{7}{8}$ en
utilisant 24 jetons.

5

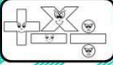
This card features a teal and white chevron border and a central white area with a dashed outline. In the top-left corner, there is a small icon of a 3x3 grid with a fraction bar and a circle. In the bottom-right corner, there is a small black circle with the number 5 inside.



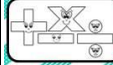
Représente $\frac{1}{2}$ en
utilisant le nombre
de jetons de ton
choix.

6

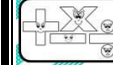
This card features a teal and white chevron border and a central white area with a dashed outline. In the top-left corner, there is a small icon of a 3x3 grid with a fraction bar and a circle. In the bottom-right corner, there is a small black circle with the number 6 inside.



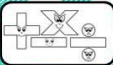
Représente $\frac{2}{3}$ en utilisant le nombre de jetons de ton choix.



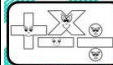
Représente $\frac{11}{12}$ en utilisant le nombre de jetons de ton choix.



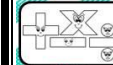
Représente $\frac{2}{5}$ en utilisant 20 jetons.



Si 2 jetons représentent $\frac{1}{2}$, combien de jetons mon tout contient-il?

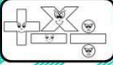


Si 4 jetons représentent $\frac{1}{4}$, combien de jetons mon tout contient-il?

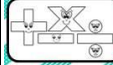


Si 6 jetons représentent $\frac{2}{3}$, combien de jetons mon tout contient-il?

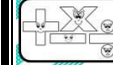




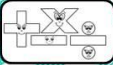
Si 4 jetons
représentent $\frac{1}{6}$,
combien de jetons
mon tout contient-il?



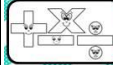
Si 5 jetons
représentent $\frac{5}{6}$,
combien de jetons
mon tout contient-il?



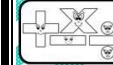
Si 12 jetons
représentent $\frac{2}{6}$,
combien de jetons
mon tout contient-il?



Représente $\frac{3}{5}$ en
utilisant 20 jetons.

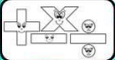


Représente $\frac{3}{8}$ en
utilisant 16 jetons.



Si 4 jetons
représentent $\frac{1}{2}$,
combien de jetons
représentent $\frac{3}{2}$?





Atelier sur
les
fractions

