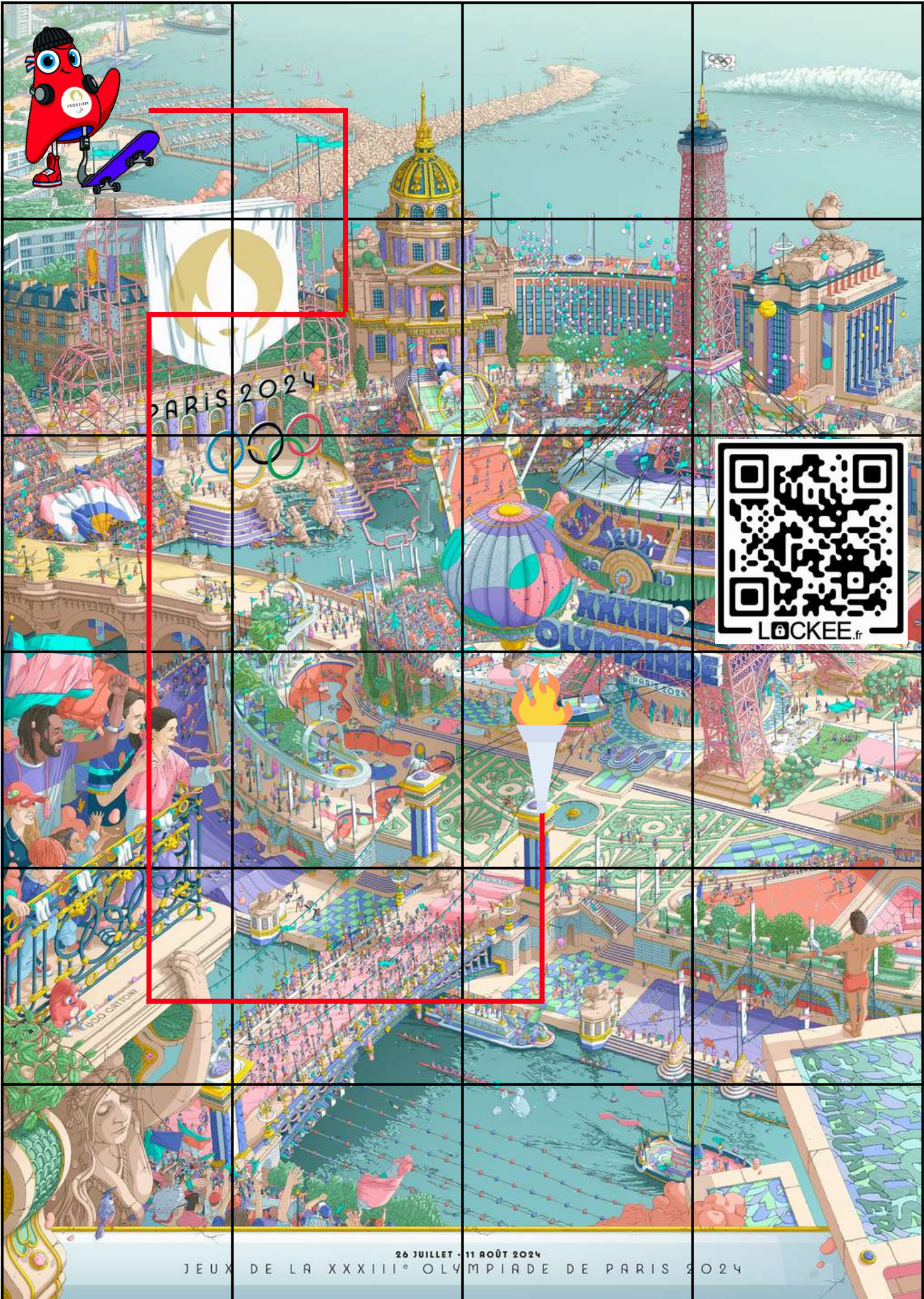


Escape game Semaine des mathématiques

Oh la la, le Phryge est en retard pour la cérémonie d'ouverture des Jeux Olympiques de 2024. Vous allez avoir 30 minutes pour aider le Phryge à rejoindre la cérémonie d'ouverture afin d'allumer la flamme !

Pour cela, vous allez devoir résoudre quelques énigmes et débloquer la pièce finale !





PARIS 2024

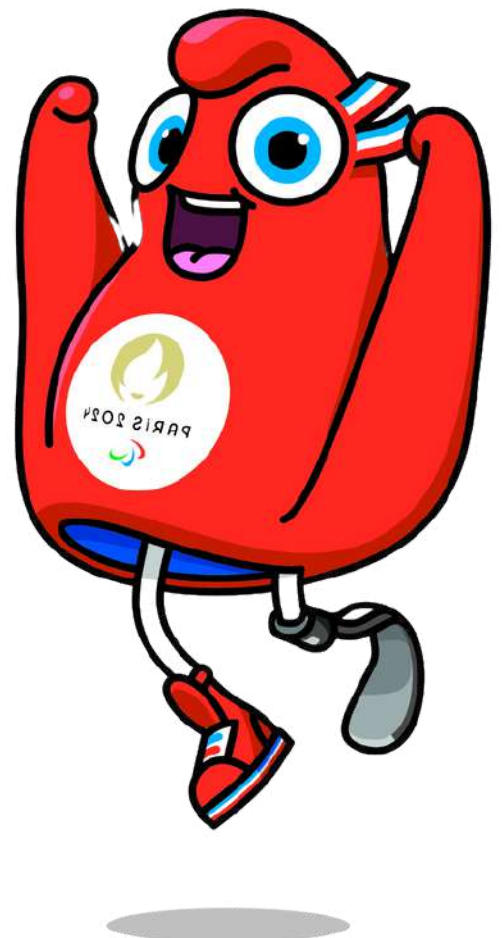


LOCKEE.fr

26 JUILLET - 11 AOÛT 2024

JEUX DE LA XXXIII° OLYMPIADE DE PARIS 2024

Décorations pots

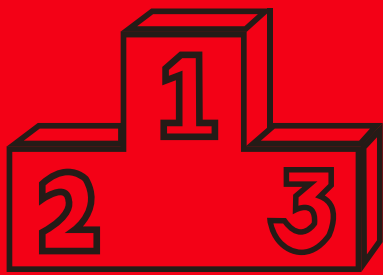




Equipe n°1



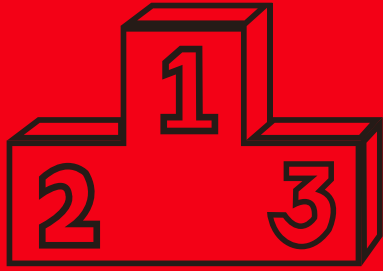
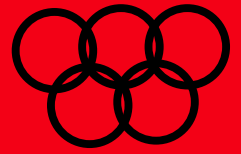
Equipe n°2



+



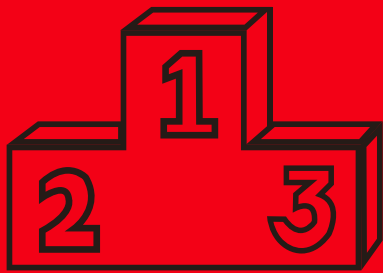
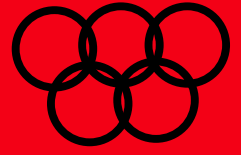
x



+



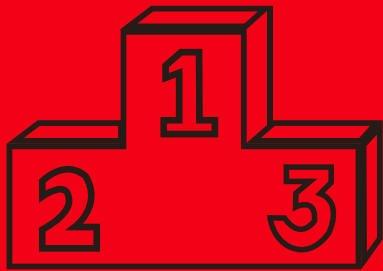
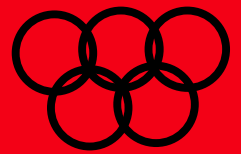
x



+



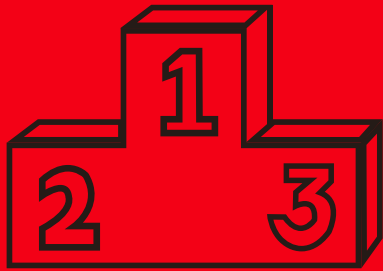
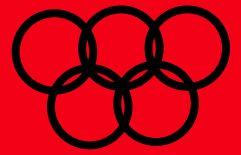
x



+



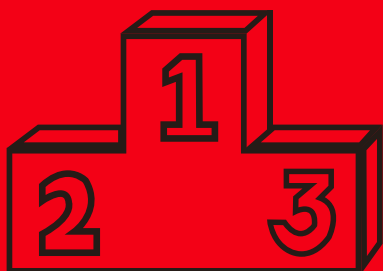
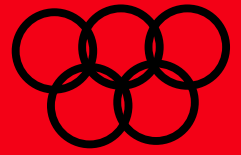
x



+



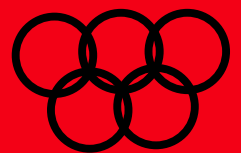
x

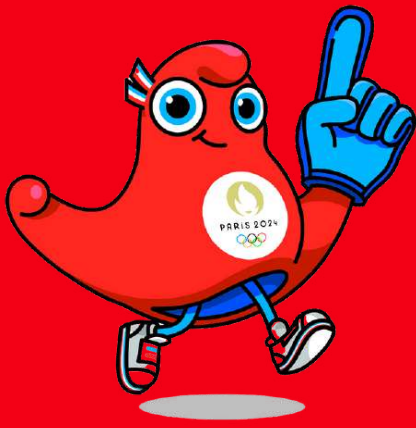


+



x





Equipe n°3



Equipe n°4

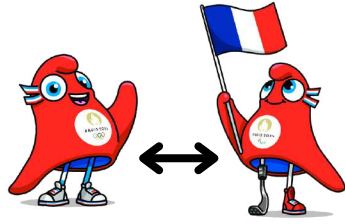


Equipe n°5

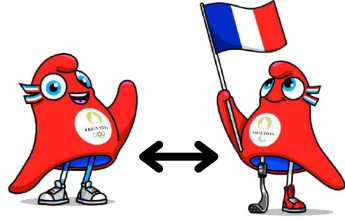


Equipe n°6

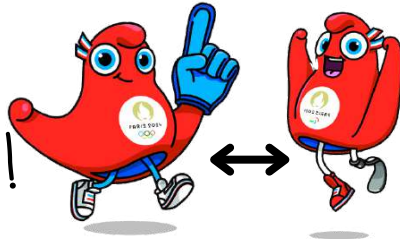
Rejoins
l'équipe 1 !



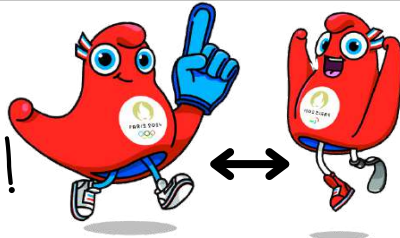
Rejoins
l'équipe 2 !



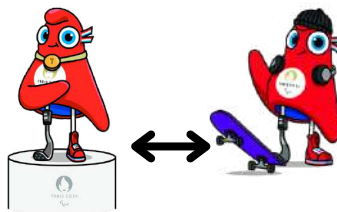
Rejoins
l'équipe 3 !



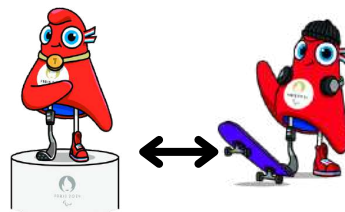
Rejoins
l'équipe 4 !



Rejoins
l'équipe 5 !



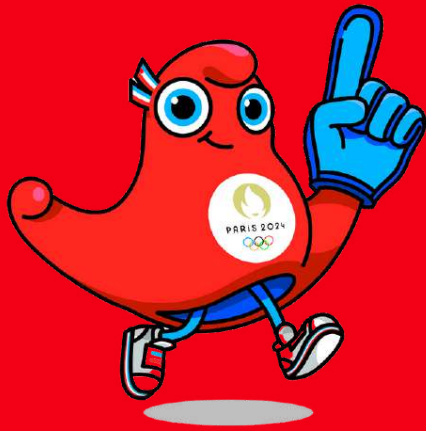
Rejoins
l'équipe 6 !



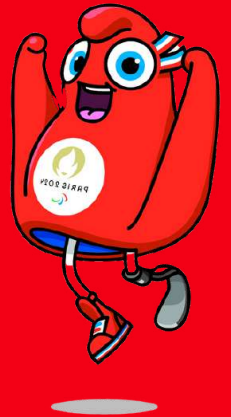
A mettre dans les pots avec 3 pièces de puzzle par pots (il en manque alors 6 qui seront répartis dans les grands pots).



Equipes
1 et 2 !



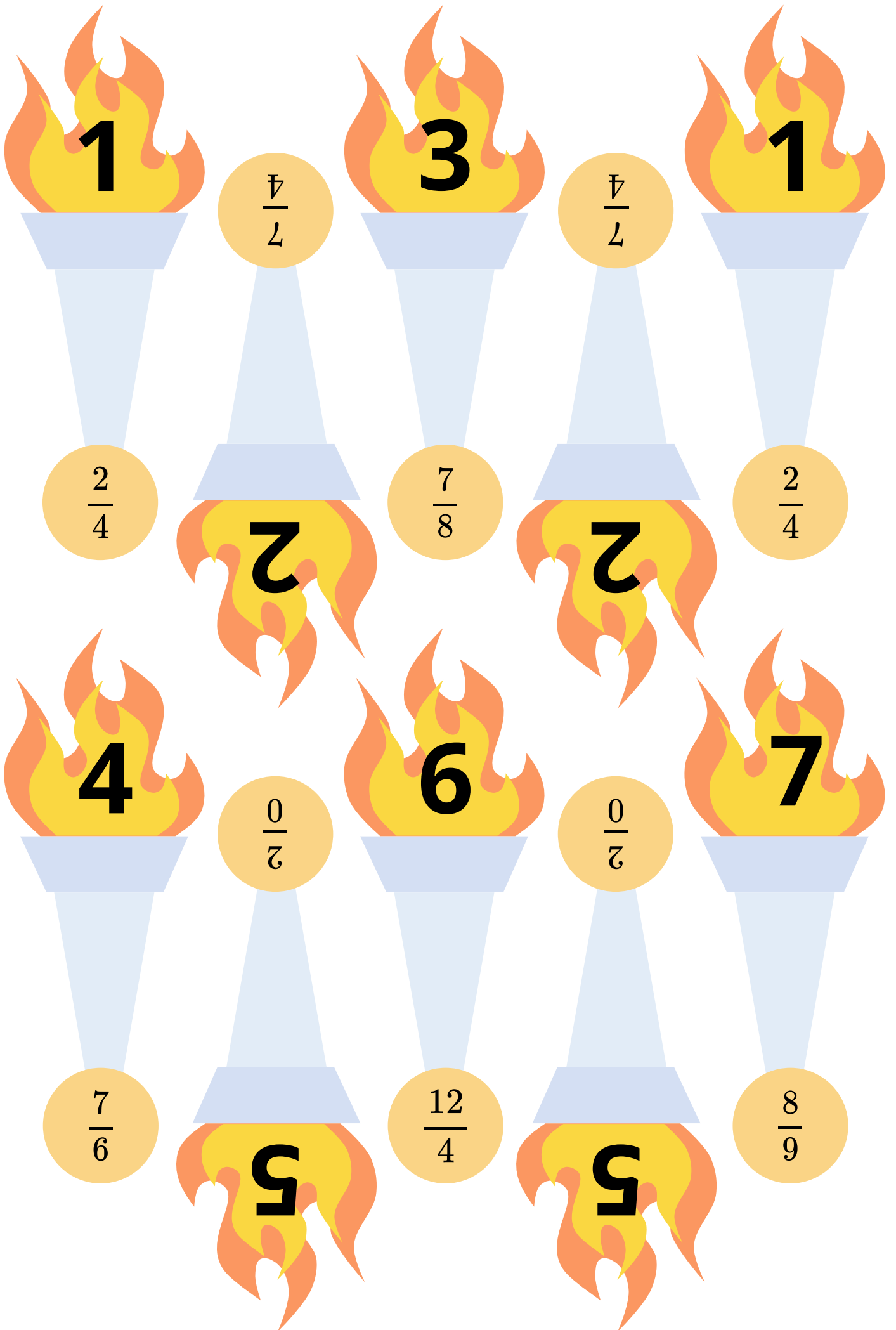
Equipes
3 et 4 !



Equipes
5 et 6 !



A mettre dans les grands pots !





$$\frac{3}{2}$$



$$\frac{8}{9}$$



$$\frac{9}{8}$$



$$\frac{9}{9}$$



$$\frac{8}{9}$$



$$\frac{4}{6}$$



$$\frac{3}{2}$$



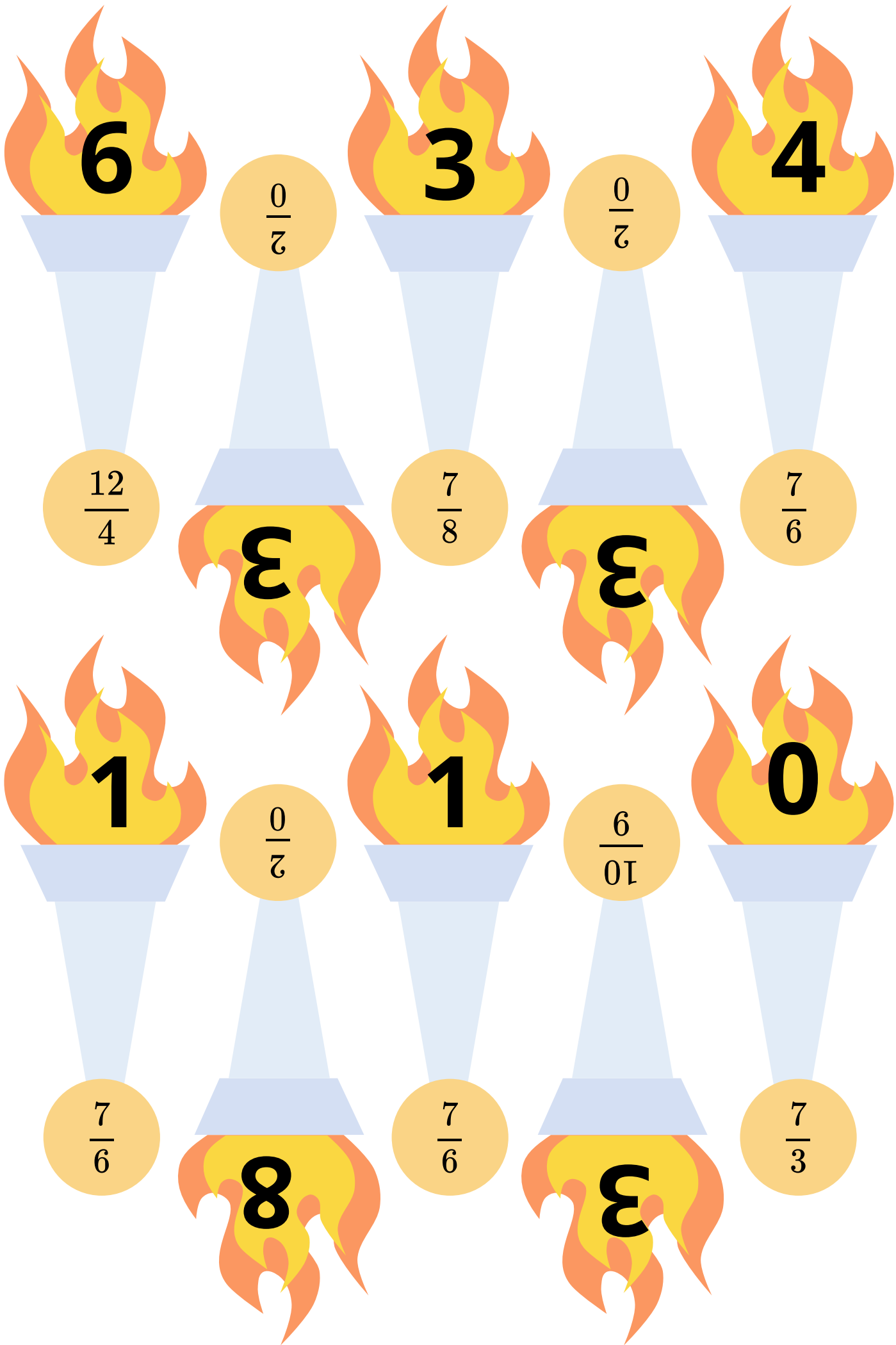
$$\frac{2}{0}$$

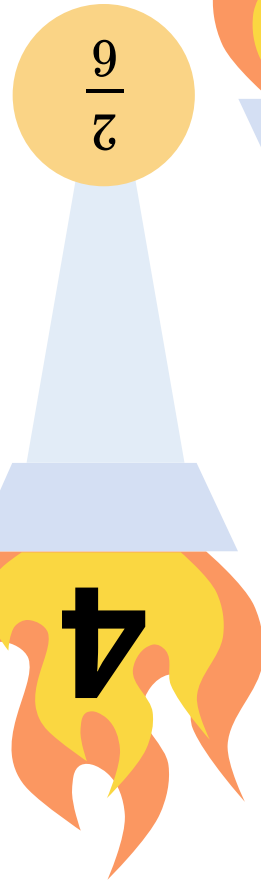
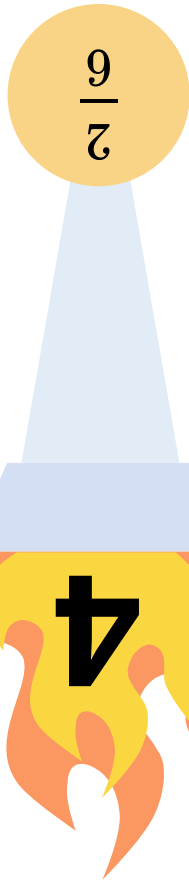


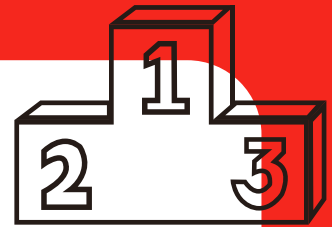
$$\frac{9}{9}$$



$$\frac{6}{4}$$

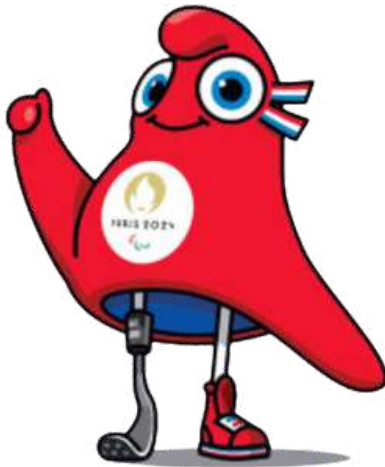






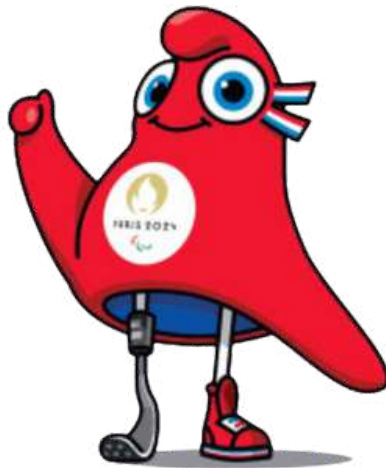
Le nombre obtenu sera composé de 3 chiffres.

A



$$\frac{1}{4} + \frac{5}{4}$$

B



$$\frac{7}{3} - \frac{5}{3}$$

C

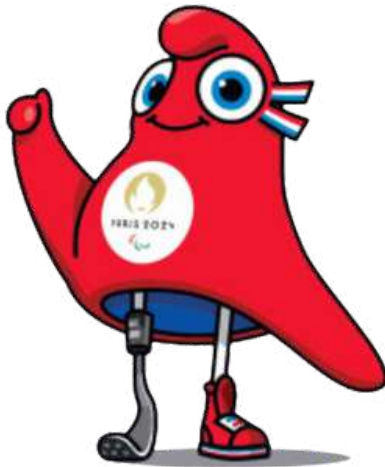


$$\frac{7}{6} + \frac{1}{3}$$



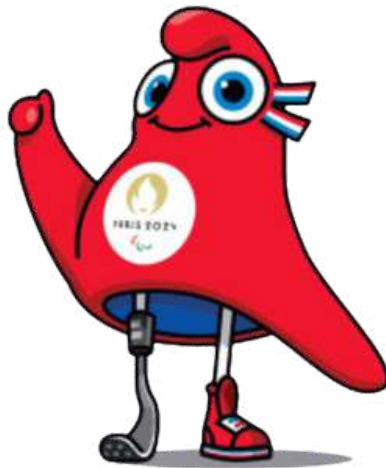
Le nombre obtenu sera composé de 3 chiffres.

A



$$\frac{1}{4} + \frac{5}{4}$$

B

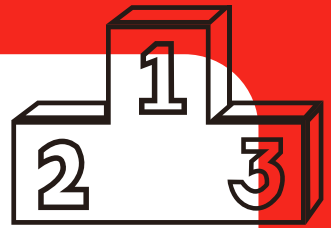
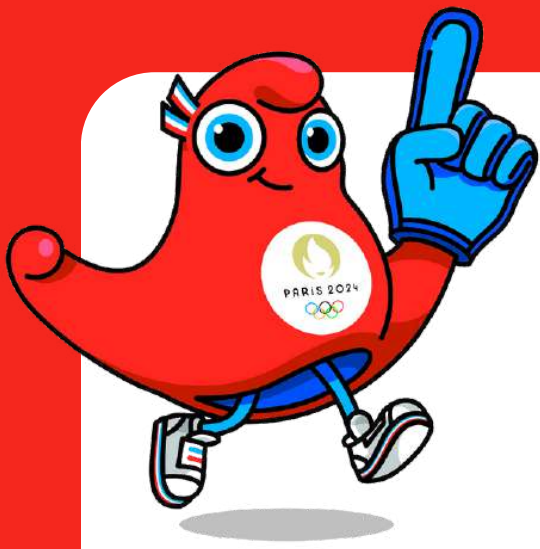


$$\frac{7}{3} - \frac{5}{3}$$

C

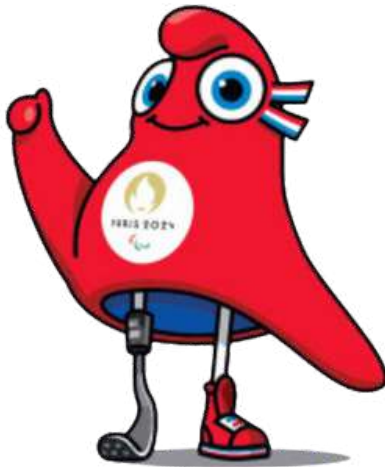


$$\frac{7}{6} + \frac{1}{3}$$

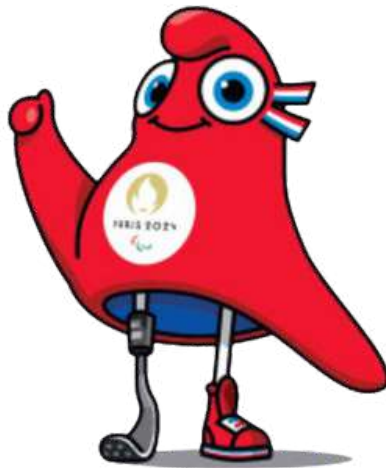


Le nombre obtenu sera composé de 3 chiffres.

A



$$\frac{2}{4} + \frac{5}{4} \quad \mathbf{B}$$

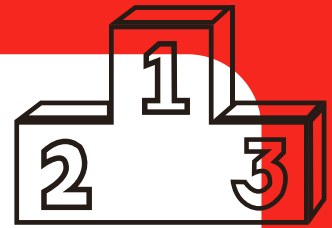


$$\frac{3}{4} - \frac{1}{4} \quad \mathbf{C}$$

C

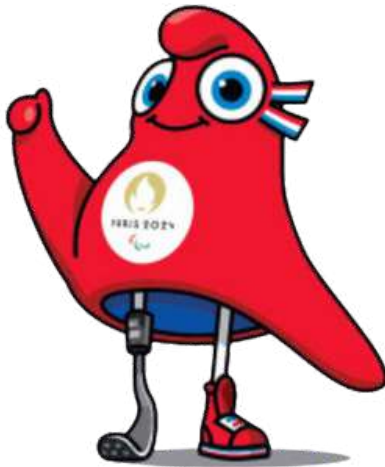


$$\frac{2}{4} + \frac{5}{2}$$

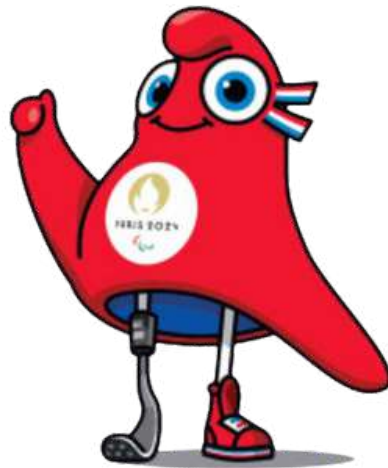


Le nombre obtenu sera
composé de 3 chiffres.

A



$$\frac{2}{4} + \frac{5}{4} \quad B$$



$$\frac{3}{4} - \frac{1}{4} \quad C$$



$$\frac{2}{4} + \frac{5}{2}$$



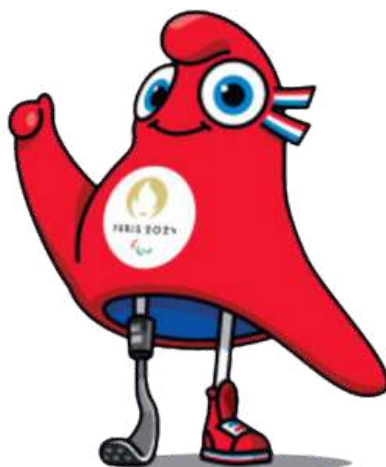
Le nombre obtenu sera composé de 3 chiffres.

A



$$\frac{2}{3} + \frac{5}{3}$$

B



$$\frac{7}{6} - \frac{5}{6}$$

C

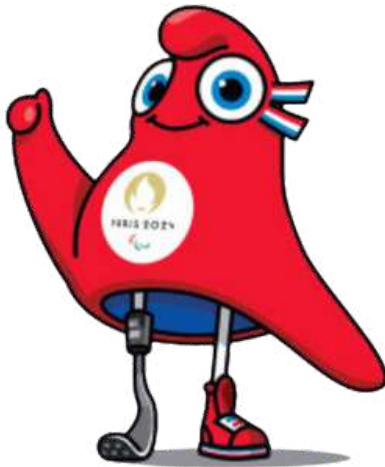


$$\frac{5}{6} + \frac{5}{3}$$



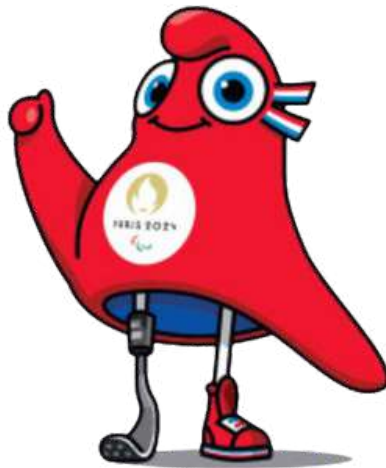
Le nombre obtenu sera composé de 3 chiffres.

A



$$\frac{2}{3} + \frac{5}{3}$$

B

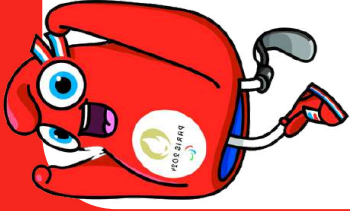


$$\frac{7}{6} - \frac{5}{6}$$

C



$$\frac{5}{6} + \frac{5}{3}$$

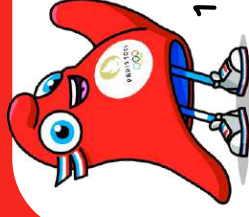


Message codé ... à décoder !



1 - 6 - 9 - 8 - 5 - 2 - 3 - 4
6 - 8 - 1 - 4 - 0 - 6 - 3 - 7
9 - 5 - 2 - 7 - 6 - 1 - 2 - 8
3 - 6 - 4 - 1 - 9 - 5 - 2 - 3

Code : (2 : 3) (1 : 6) (3 : 8) (4 : 5)

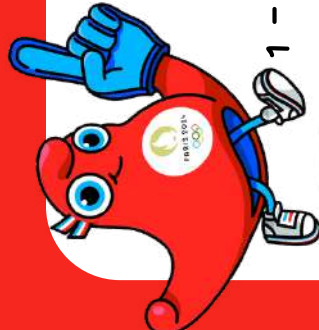


Message codé ... à décoder !



1 - 6 - 9 - 8 - 5 - 2 - 3 - 4
6 - 8 - 1 - 4 - 0 - 6 - 3 - 7
9 - 5 - 2 - 7 - 6 - 1 - 2 - 8
3 - 6 - 4 - 1 - 9 - 5 - 2 - 3

Code : (1 : 3) (3 : 6) (4 : 8) (2 : 5)

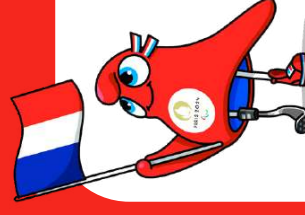


Message codé ... à décoder !



1 - 6 - 9 - 8 - 5 - 2 - 3 - 4
6 - 8 - 1 - 4 - 0 - 6 - 3 - 7
9 - 5 - 2 - 7 - 6 - 1 - 2 - 8
3 - 6 - 4 - 1 - 9 - 5 - 2 - 3

Code : (2 : 3) (1 : 6) (3 : 8) (4 : 5)



Message codé ... à décoder !



1 - 6 - 9 - 8 - 5 - 2 - 3 - 4
6 - 8 - 1 - 4 - 0 - 6 - 3 - 7
9 - 5 - 2 - 7 - 6 - 1 - 2 - 8
3 - 6 - 4 - 1 - 9 - 5 - 2 - 3

Code : (1 : 3) (3 : 6) (4 : 8) (2 : 5)



Message codé ... à décoder !



1 - 6 - 9 - 8 - 5 - 2 - 3 - 4
6 - 8 - 1 - 4 - 0 - 6 - 3 - 7
9 - 5 - 2 - 7 - 6 - 1 - 2 - 8
3 - 6 - 4 - 1 - 9 - 5 - 2 - 3

Code : (4 : 3) (2 : 6) (1 : 8) (3 : 5)



Message codé ... à décoder !



1 - 6 - 9 - 8 - 5 - 2 - 3 - 4
6 - 8 - 1 - 4 - 0 - 6 - 3 - 7
9 - 5 - 2 - 7 - 6 - 1 - 2 - 8
3 - 6 - 4 - 1 - 9 - 5 - 2 - 3

Code : (4 : 3) (2 : 6) (1 : 8) (3 : 5)

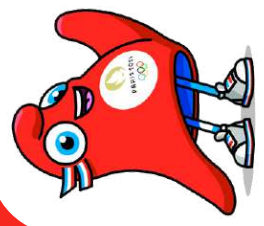




$$\begin{matrix} \text{Medal} \\ + \\ \text{Medal} \\ + \\ \text{Medal} \\ + \\ \text{Medal} \end{matrix} = 24$$

$$\begin{matrix} \text{Medal} \\ - \\ \text{Medal} \end{matrix} = 34$$

$$\begin{matrix} \text{Character} \\ + \\ \text{Medal} \end{matrix} = \begin{matrix} \text{Character} \\ + \\ \text{Medal} \\ \times \\ \text{Character} \end{matrix} = ?$$



$$\begin{matrix} \text{Medal} \\ + \\ \text{Medal} \\ + \\ \text{Medal} \\ + \\ \text{Medal} \end{matrix} = 36$$

$$\begin{matrix} \text{Character} \\ + \\ \text{Character} \\ + \\ \text{Medal} \end{matrix} = 35$$

$$\begin{matrix} \text{Character} \\ - \\ \text{Character} \end{matrix} = \begin{matrix} \text{Character} \\ + \\ \text{Character} \\ \times \\ \text{Character} \end{matrix} = ?$$



$$\begin{matrix} \text{Medal} \\ + \\ \text{Medal} \\ + \\ \text{Medal} \\ + \\ \text{Medal} \end{matrix} = 36$$

$$\begin{matrix} \text{Character} \\ + \\ \text{Character} \\ - \\ \text{Medal} \end{matrix} = 34$$



$$\begin{matrix} \text{Character} \\ + \\ \text{Medal} \end{matrix} = \begin{matrix} \text{Character} \\ - \\ \text{Character} \\ \times \\ \text{Character} \end{matrix} = ?$$

מ
א
ו
ה
ש
ב
כ
ל

מ
א
ו
ה
ש
ב
כ
ל
מ
א
ו
ה
ש
ב
כ
ל
מ
א
ו
ה
ש
ב
כ
ל
מ
א
ו
ה
ש
ב
כ
ל

ג

א

ב

ו

ז

ח

ט

י

יא

יב

יג

יד

טו

טז

יז

יח

יט

כ

כא

כב

כג

כד

כה

