



# Salade de fractions

## Compétences :

- Nommer les fractions simples
- Nommer les fractions décimales
- passer d'une écriture fractionnaire à une écriture à virgule et réciproquement
- ajouter 2 fractions de même dénominateur

## Matériel pour une partie :

- 2 séries de fruits
- 1 dé
- 1 pion par joueur

## Règles du jeu :

Ce jeu est un memory à plusieurs joueurs.

Disposer une série du même fruit face cachée sur les coupes de fruits, puis une autre série sur les cercles blancs. Chaque joueur choisit un pion. Les joueurs se déplacent sur la partie externe du plateau (les coupes de fruits).

Exemple, on place les citrons à l'extérieur et les fraises dans la partie centrale.

Le 1<sup>er</sup> joueur lance le dé, avance son pion et retourne le citron sur lequel il s'est posé. Il retourne ensuite une fraise. Si les deux correspondent, il remporte les cartes et relance le dé. Sinon, le second joueur lance le dé.


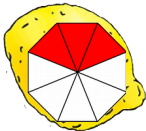



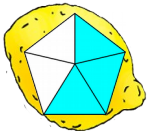

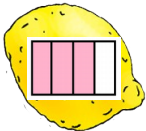

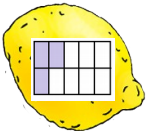














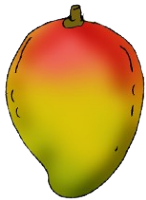
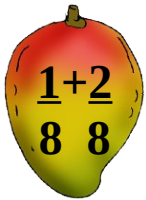
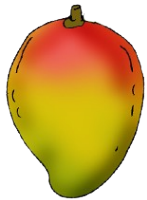
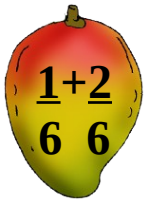
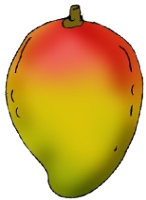
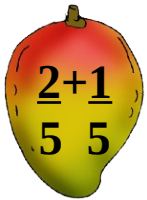
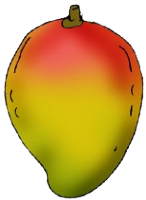
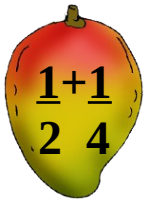
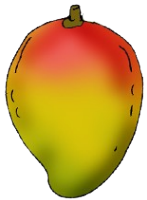
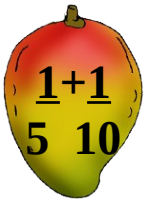
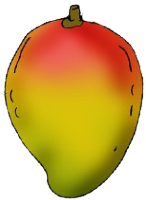
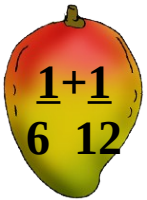

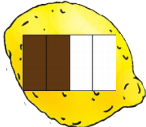

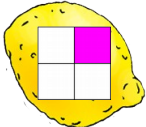



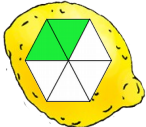
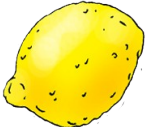
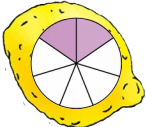

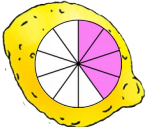

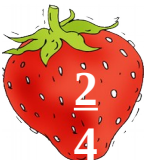

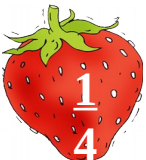

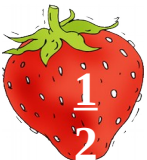

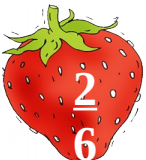




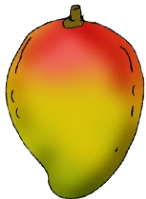
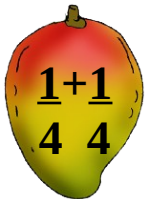
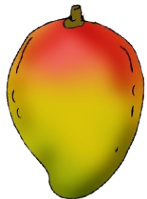
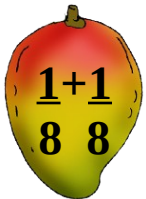
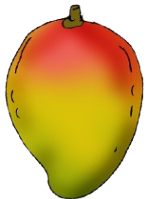
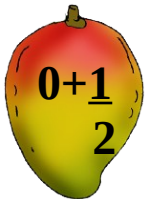
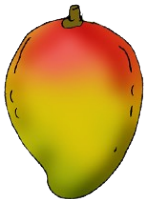
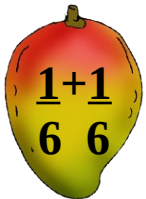
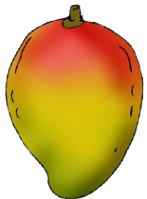
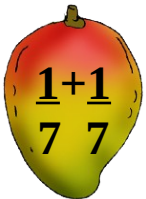
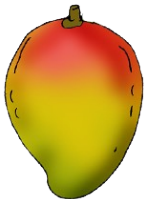
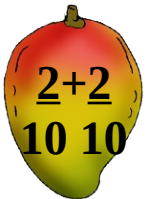
Lorsque qu'un citron a été remporté les pions ne se posent plus sur les coupes de fruits.


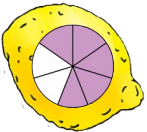

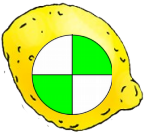

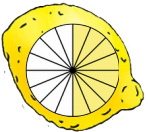



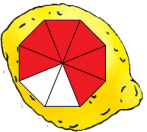

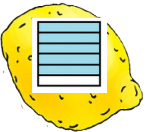



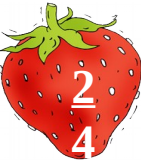








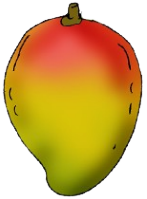
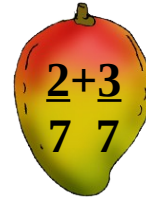
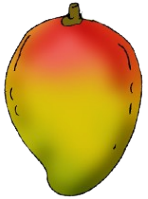
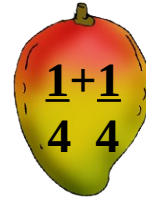
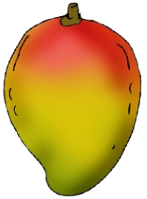
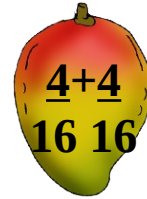
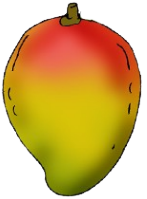
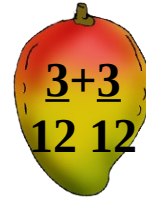
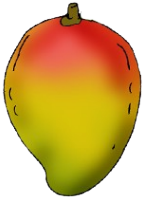
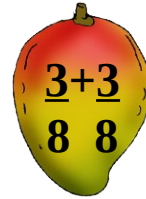
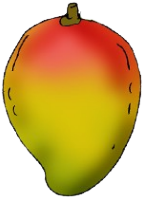
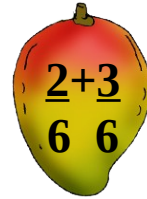
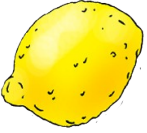
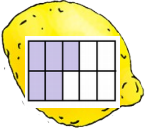
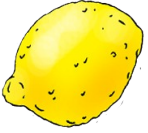
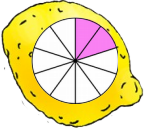
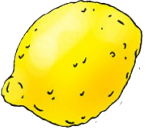
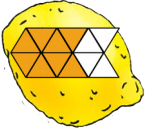
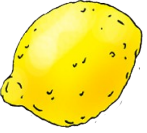









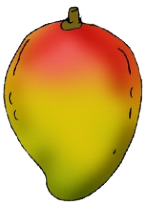
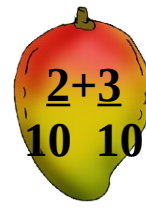
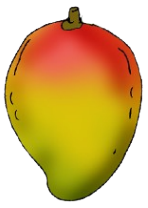
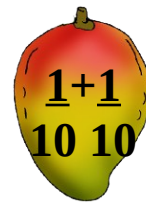
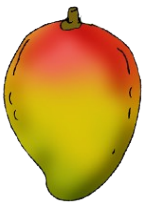
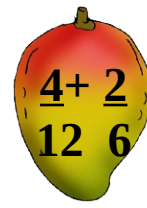
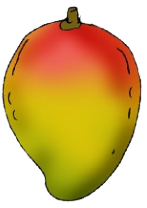

Niveau 1 : citrons et fraises / schéma et chiffres

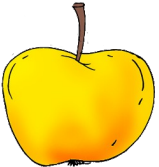
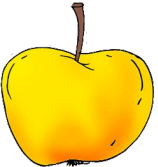
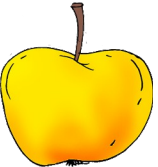
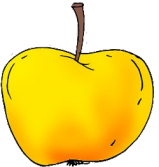
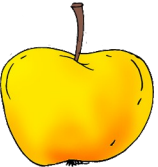
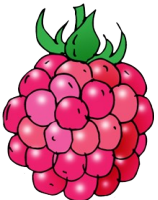
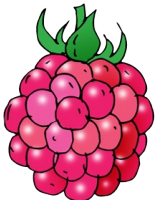
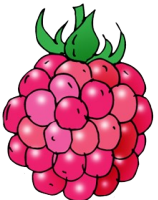
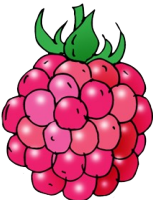
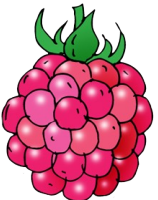
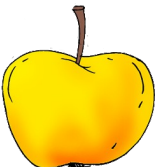
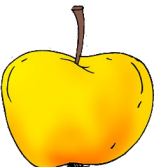
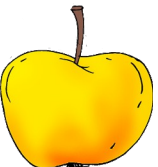
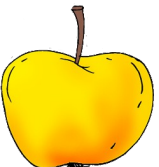
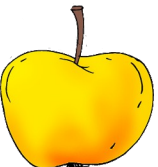
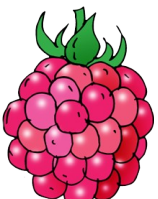
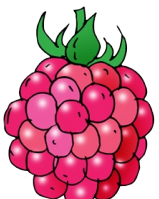
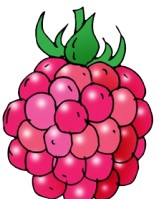
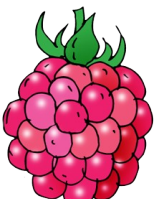
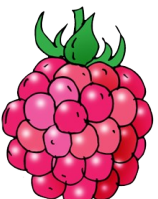
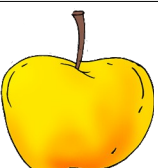
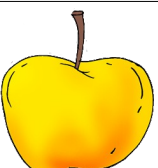
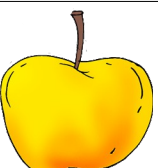
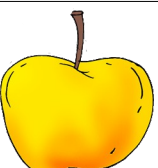
Niveau 2 : citrons et mangues / schéma et addition de fractions avec dénominateur commun

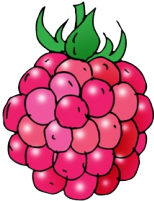
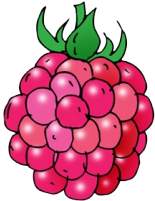
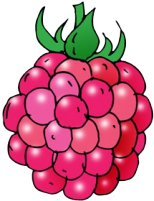
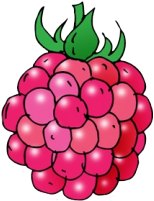
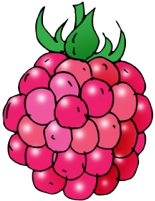
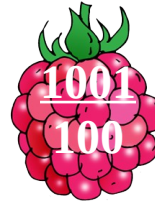
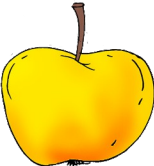
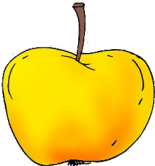
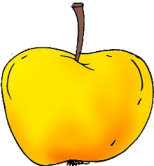
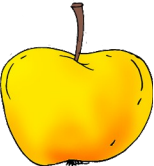
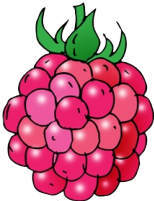
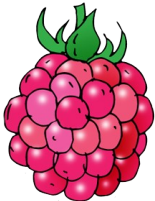
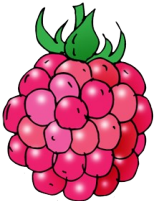
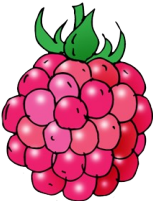
Niveau 3 : fraises et mangues / conceptualisation acquise => fraction en chiffres et addition de fraction

Niveau 4 : pommes et framboises / fraction décimale et nombre décimal

 $2,1$	 $0,21$	 $0,1$	 $0,01$	 $0,001$	 $5,5$
 $\frac{21}{10}$	 $\frac{21}{100}$	 $\frac{1}{10}$	 $\frac{1}{100}$	 $\frac{1}{1000}$	 $\frac{55}{10}$
 $5,55$	 $4,50$	 $40,5$	 $20,02$	 $2,002$	 $0,002$
 $\frac{555}{100}$	 $\frac{45}{10}$	 $\frac{405}{10}$	 $\frac{2002}{100}$	 $\frac{2002}{1000}$	 $\frac{2}{1000}$
 $0,2$	 $0,02$	 $2,5$	 $10,1$	 $100,1$	 $10,01$

 $\frac{2}{10}$	 $\frac{2}{100}$	 $\frac{25}{10}$	 $\frac{101}{10}$	 $\frac{1001}{10}$	 $\frac{1001}{100}$
 1,001	 25,5	 25,05	 25,005		
 $\frac{1001}{1000}$	 $\frac{255}{10}$	 $\frac{2505}{100}$	 $\frac{25005}{1000}$		

Centaines c	Dizaines d	Unités u	,	dixièmes	centièmes	millièmes
			,	$\frac{1}{10}$	$\frac{1}{100}$	$\frac{1}{1000}$
			,			
			,			

