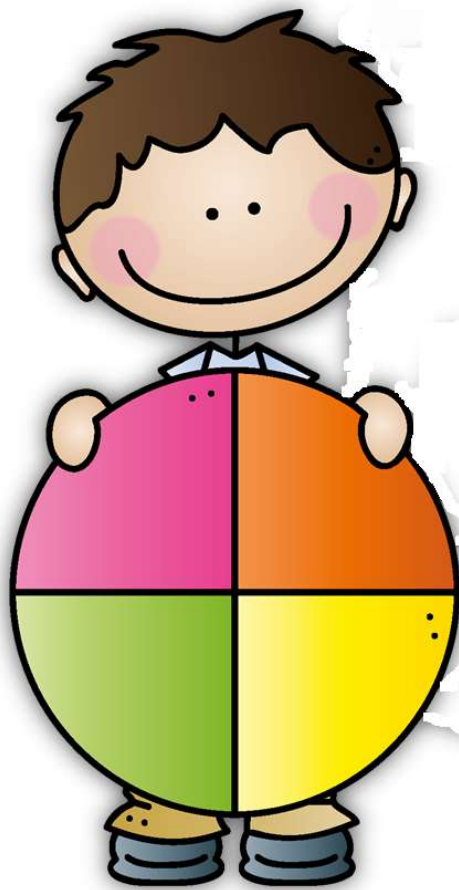


FRACTIONS

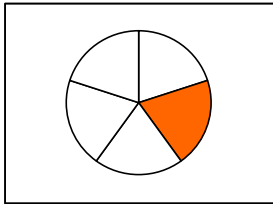


Niveau 2

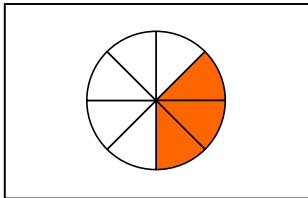
Je représente des fractions



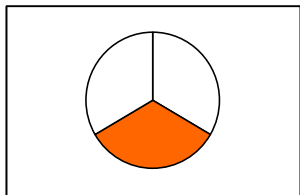
Indique la fraction qui correspond à la quantité coloriée.



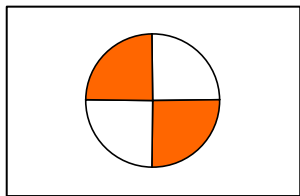
= _____



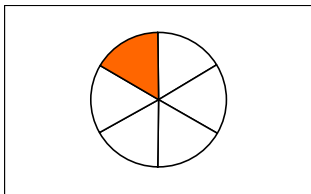
= _____



= _____



= _____

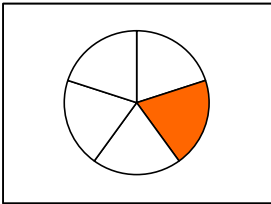


= _____

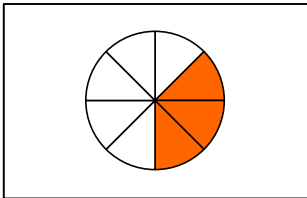
Je corrige



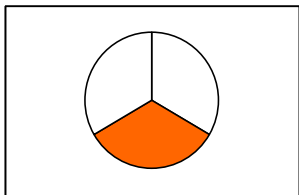
Indique la fraction qui correspond à la quantité coloriée.



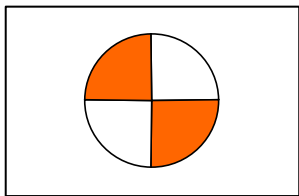
= _____



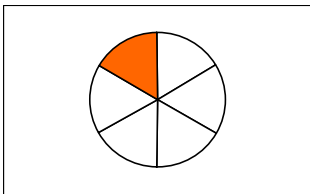
= _____



= _____



= _____

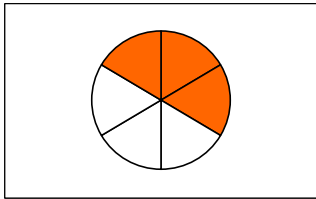


= _____

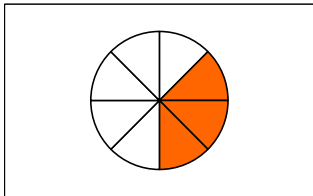
Je représente des fractions



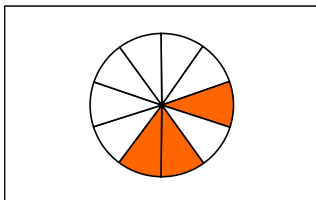
Indique la fraction qui correspond à la quantité coloriée sur.



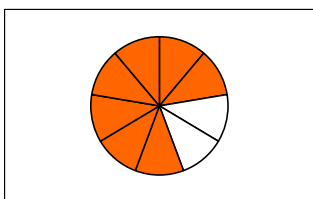
=



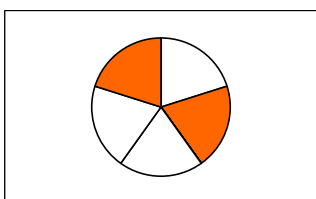
=



=



=

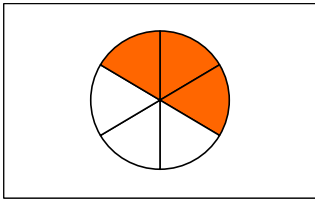


=

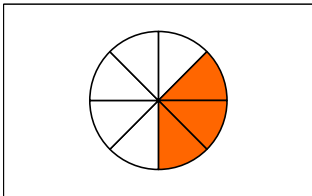
Je corrige



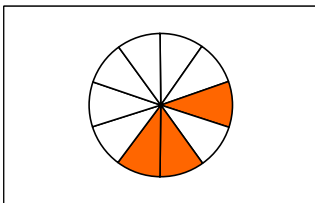
Indique la fraction qui correspond à la quantité coloriée.



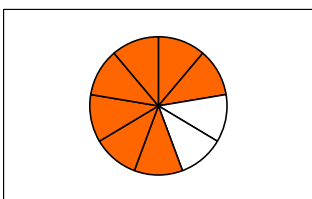
= _____



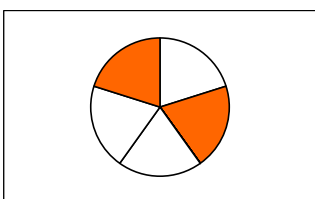
= _____



= _____



= _____

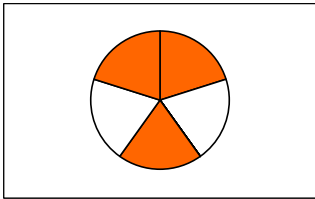


= _____

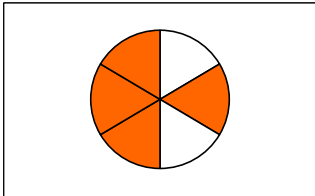
Je représente des fractions



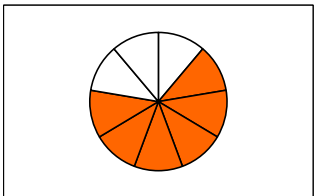
Indique la fraction qui correspond à la quantité coloriée.



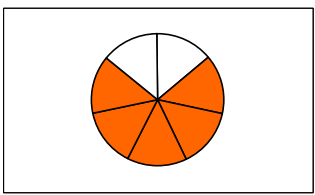
=



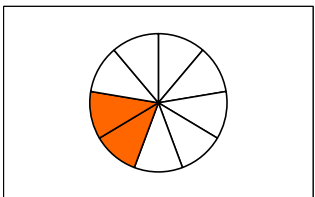
=



=



=

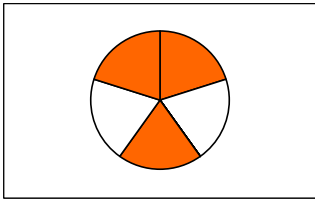


=

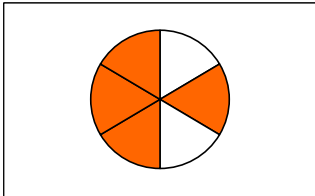
Je corrige



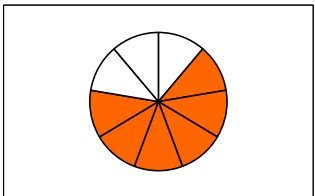
Indique la fraction qui correspond à la quantité coloriée.



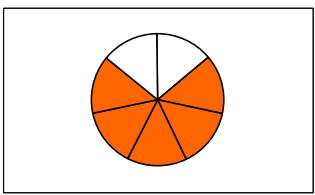
= _____



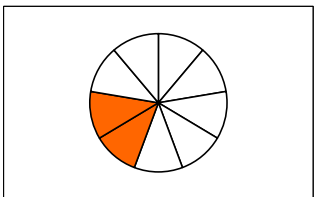
= _____



= _____



= _____

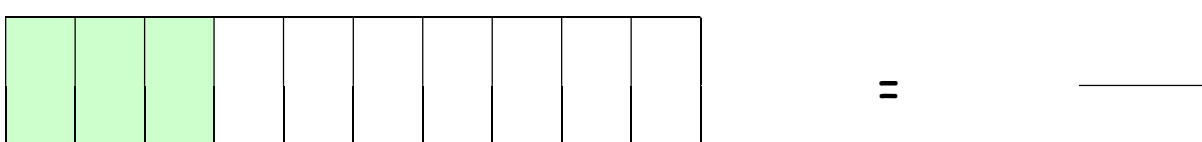
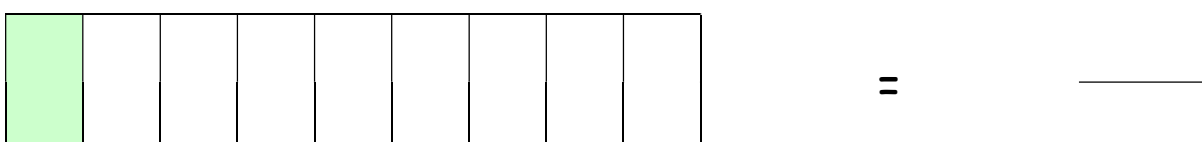
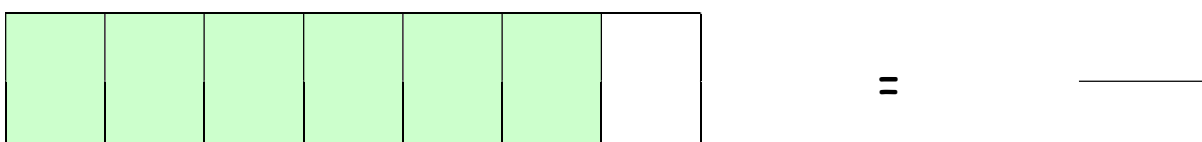
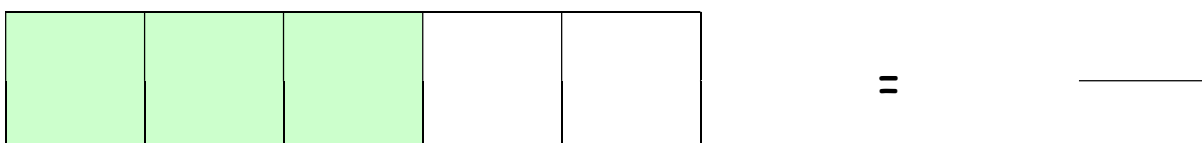
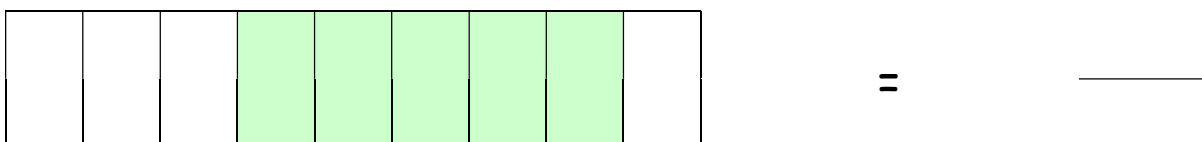
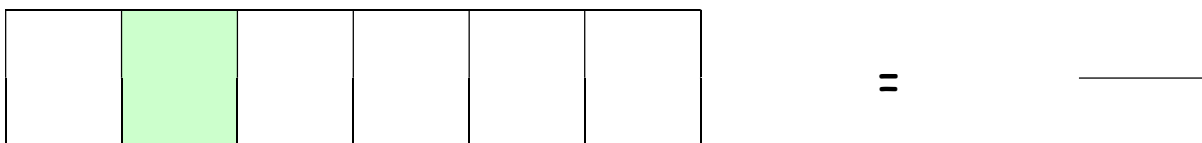


= _____

Je représente des fractions



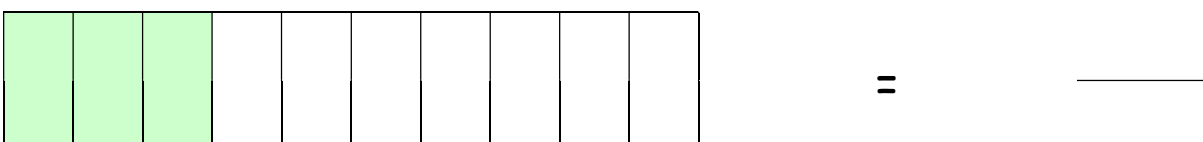
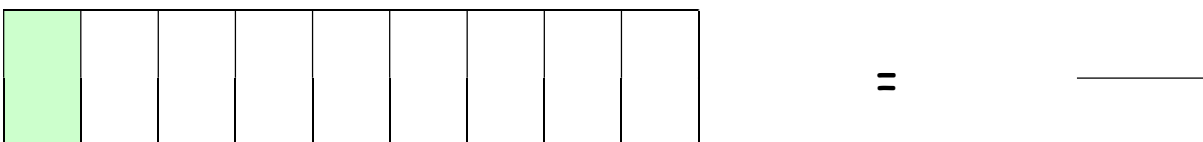
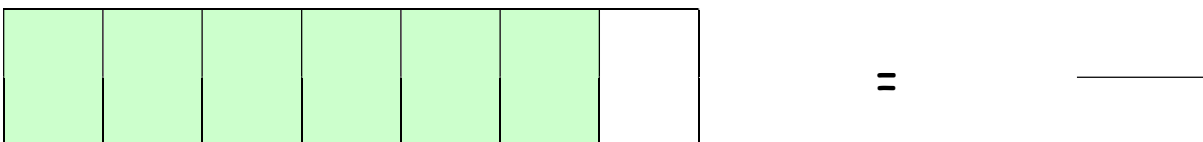
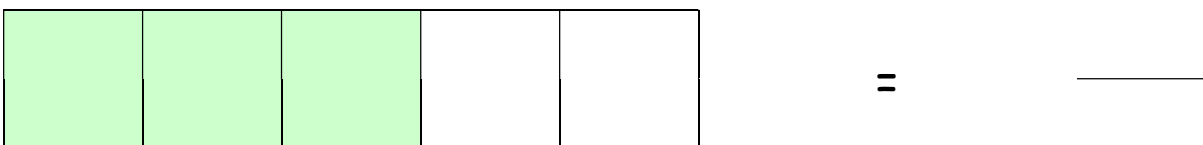
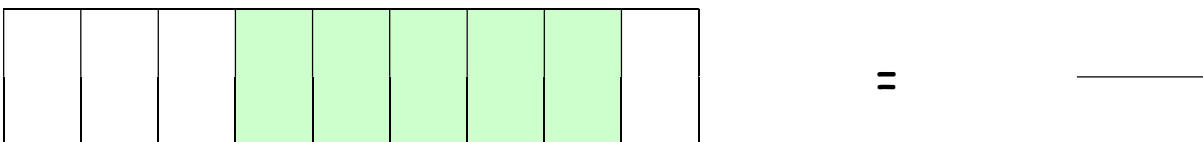
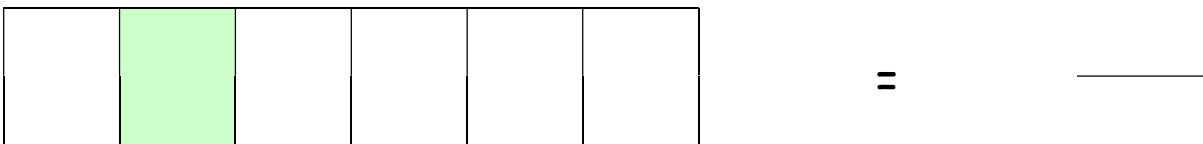
Indique la fraction qui correspond à la quantité coloriée.



Je corrige



Indique la fraction qui correspond à la quantité coloriée.



Je mesure avec des fractions



Tu auras besoin des fractions $\frac{1}{2}$ et $\frac{1}{4}$. Tu trouveras parfois deux façons de faire

|

|

|

|

Je corrige



Tu auras besoin des fractions $\frac{1}{2}$ et $\frac{1}{4}$. Tu trouveras parfois deux façons de faire

$$A : \frac{1}{2} + \frac{1}{2} + \frac{1}{4} \text{ ou } \frac{1}{2} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4}$$

$$B : \frac{1}{2} + \frac{1}{2} \text{ ou } \frac{1}{2} + \frac{1}{4} + \frac{1}{4} \text{ ou } \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4}$$

$$C : \frac{1}{2} \text{ ou } \frac{1}{4} + \frac{1}{4}$$

$$D : \frac{1}{2} + \frac{1}{4} \text{ ou } \frac{1}{4} + \frac{1}{4} + \frac{1}{4}$$

Je mesure avec des fractions



Tu auras besoin des fractions $\frac{1}{2}$, $\frac{1}{4}$ et $\frac{1}{8}$. Tu trouveras parfois plusieurs façons de faire

Je corrige



Tu auras besoin des fractions $\frac{1}{2}$, $\frac{1}{4}$ et $\frac{1}{8}$. Tu trouveras parfois plusieurs façons de faire

$$A : \frac{1}{2} + \frac{1}{4} + \frac{1}{8} \text{ ou } \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{8} \dots$$

$$B : \frac{1}{2} + \frac{1}{8} \text{ ou } \frac{1}{4} + \frac{1}{4} + \frac{1}{8} \text{ ou } \frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} \dots$$

$$C : \frac{1}{4} + \frac{1}{8} \text{ ou } \frac{1}{8} + \frac{1}{8} + \frac{1}{8}$$

$$D : \frac{1}{8}$$

Je mesure avec des fractions



Tu auras besoin des fractions $\frac{1}{2}$, $\frac{1}{3}$ et $\frac{1}{6}$. Tu trouveras parfois plusieurs façons de faire

A : $\frac{1}{2} + \frac{1}{3}$

B : $\frac{1}{2} + \frac{1}{3} + \frac{1}{6}$

C : $\frac{1}{3} + \frac{1}{6}$

D : $\frac{1}{6} + \frac{1}{6} + \frac{1}{6}$

Je corrige



Tu auras besoin des fractions $\frac{1}{2}$, $\frac{1}{4}$ et $\frac{1}{8}$. Tu trouveras parfois plusieurs façons de faire

|

|

|

|