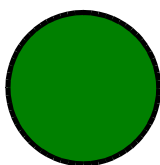


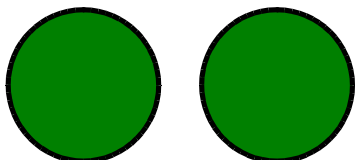
Exercices de manipulation



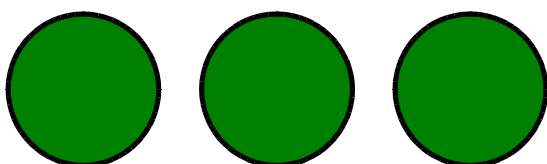
1) Trouver toutes les fractions égales à 1, superposer les cercles à chaque fois pour vérification.

2) Trouver des fractions égales à 2, 3, 4, 5 unités....

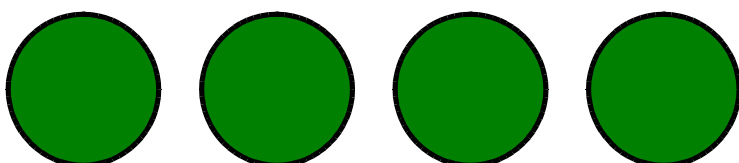
Ex :



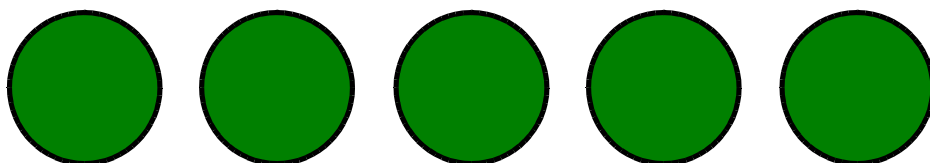
$$2 = \frac{\quad}{\quad}$$



$$3 = \frac{\quad}{\quad}$$

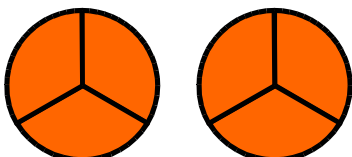


$$4 = \frac{\quad}{\quad}$$

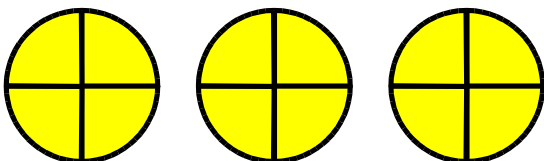


$$5 = \frac{\quad}{\quad}$$

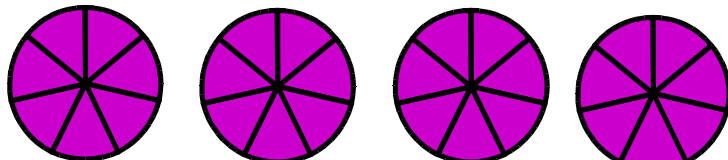
Exercice inverse :



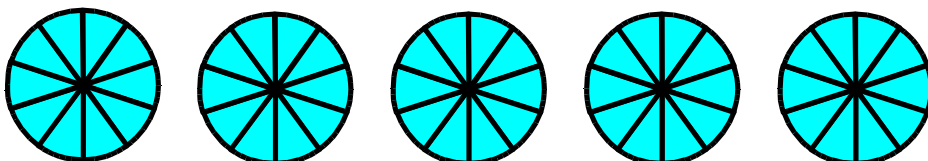
$$\frac{6}{3} = \dots$$



$$\frac{12}{4} = \dots$$



$$\frac{28}{7} = \dots$$

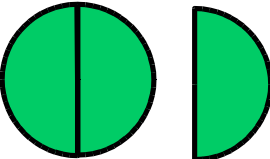
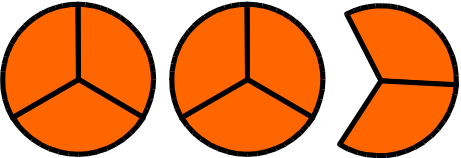
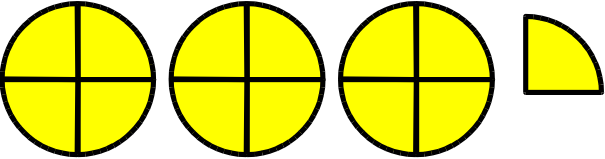
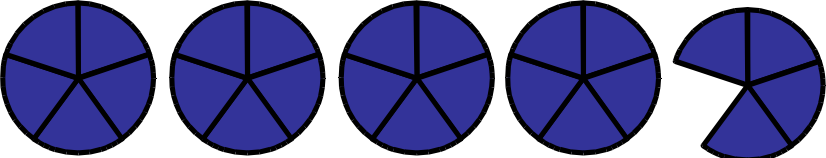


$$\frac{50}{10} = \dots$$

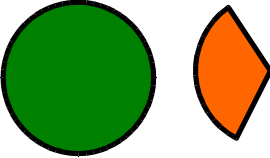
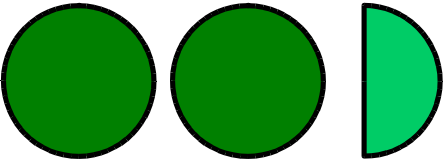
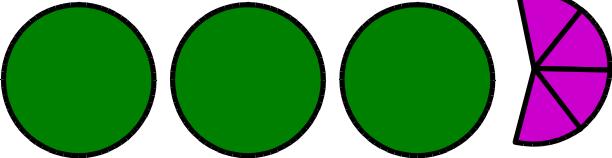
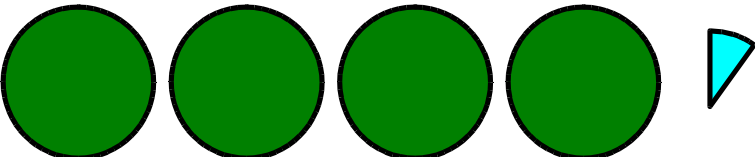
Exercice à refaire en variant les familles de fractions.

3) Remplacer une fraction par 1 ou plusieurs unités + une fraction, puis faire l'exercice inverse.

Ex :

	$\frac{3}{2} = \dots + \frac{\dots}{\dots}$
	$\frac{8}{3} = \dots + \frac{\dots}{\dots}$
	$\frac{13}{4} = \dots + \frac{\dots}{\dots}$
	$\frac{24}{5} = \dots + \frac{\dots}{\dots}$

Exercice inverse :

	$1 + \frac{1}{3} = \frac{\dots}{\dots}$
	$2 + \frac{1}{2} = \frac{\dots}{\dots}$
	$3 + \frac{4}{7} = \frac{\dots}{\dots}$
	$4 + \frac{1}{10} = \frac{\dots}{\dots}$

Refaire les exercices en changeant les quantités et les familles de fractions.

Objectifs à atteindre :

- L'enfant sait trouver les fractions égales à 1 ou plusieurs unités et sait faire l'exercice inverse.
- Il sait remplacer une fraction par 1 ou plusieurs unités + une fraction et sait faire l'exercice inverse.