

Écris en lettres.

a)  $\frac{2}{3}$    b)  $\frac{4}{7}$    c)  $\frac{1}{2}$    d)  $\frac{9}{5}$    e)  $\frac{3}{4}$    f)  $\frac{8}{9}$    g)  $\frac{10}{6}$    h)  $\frac{7}{8}$    i)  $\frac{40}{100}$

A	D	G
B	E	H
C	F	I



Écrire des fractions en chiffres et en lettres.



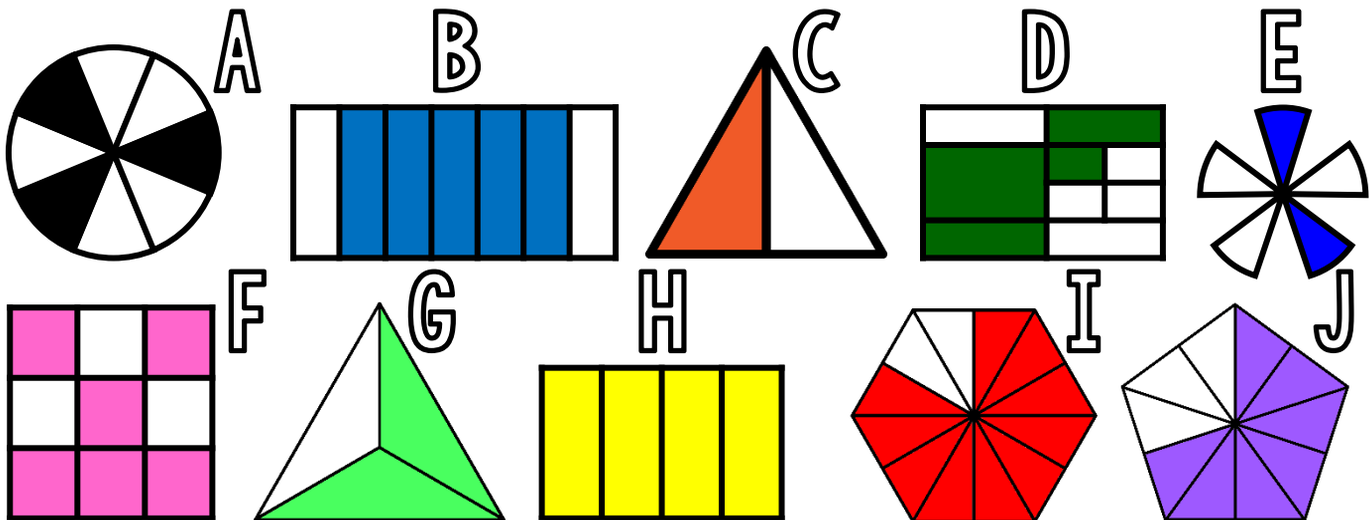
/21

Évaluation

Exercice n° 3

Écris les fractions représentées par les parties colorées.

Barre la figure impossible à traduire sous la forme d'une fraction !



A	B	C	D	E	F	G	H	I	J
---	---	---	---	---	---	---	---	---	---



Écrire la fraction représentée par une partie coloriée.



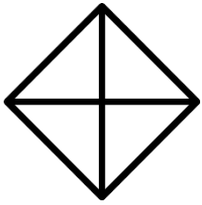
/10

Évaluation

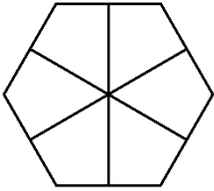


# Exercice n° 4

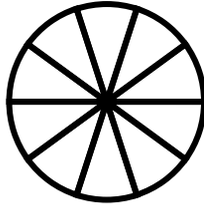
Colorie pour obtenir la fraction demandée.



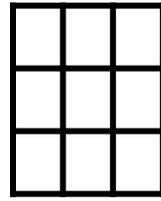
$\frac{1}{2}$



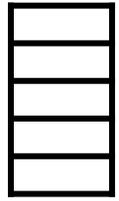
$\frac{2}{3}$



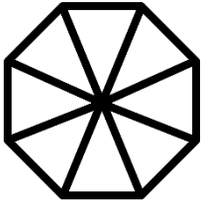
$\frac{4}{10}$



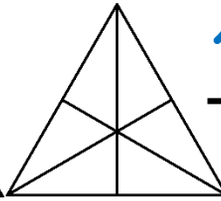
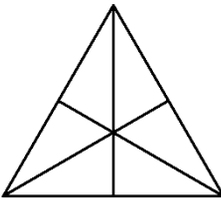
$\frac{7}{9}$



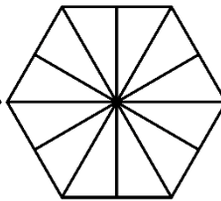
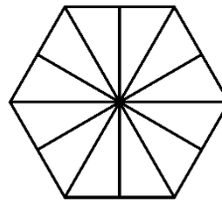
$\frac{3}{5}$



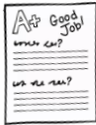
$\frac{5}{8}$



$\frac{12}{6}$



$\frac{19}{12}$



Colorier des parts pour obtenir la fraction demandée.



/ 8

Évaluation