

Fr2

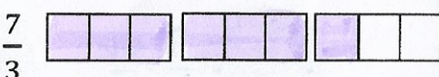
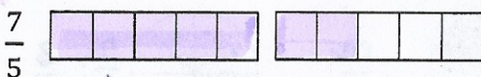
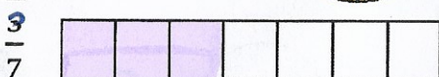
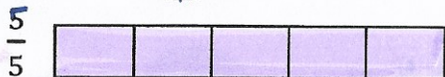
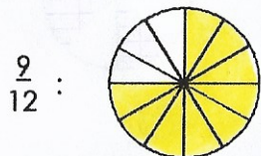
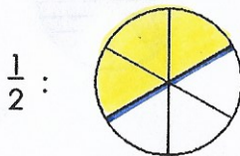
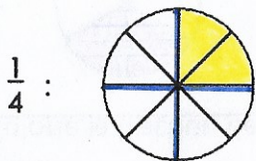
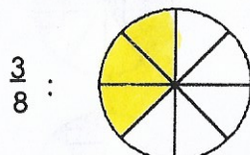
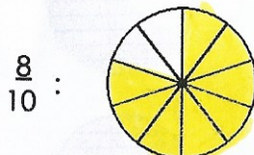
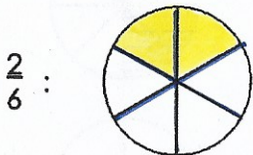
S2

IDE

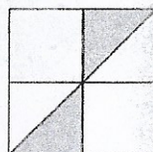
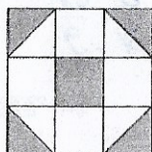
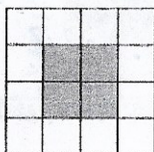
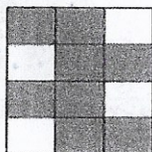
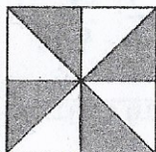
# Lire, écrire et représenter les fractions



1- Colorie la fraction demandée.



2- Écris la fraction représentée par la partie grisée.



$\frac{4}{8} = \frac{1}{2}$

$\frac{8}{12} = \frac{4}{6} = \frac{2}{3}$

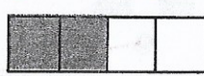
$\frac{4}{16} = \frac{1}{4}$

$\frac{3}{9} = \frac{1}{3}$

$\frac{1}{4}$



$\frac{7}{10}$



$\frac{2}{4} = \frac{1}{2}$



$\frac{7}{8}$



$\frac{4}{3}$