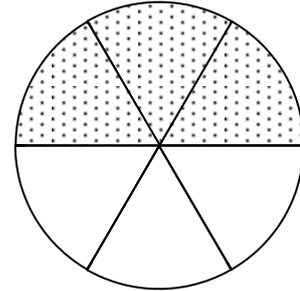
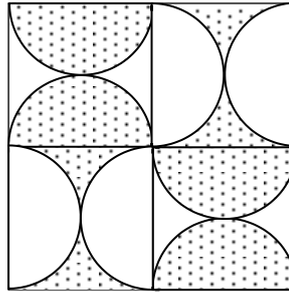
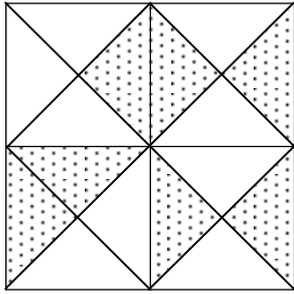
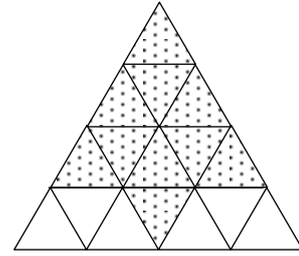
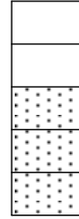
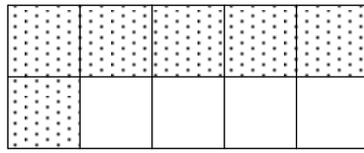
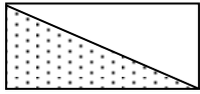


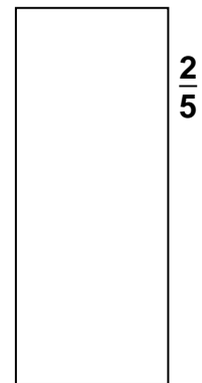
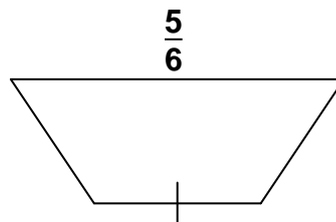
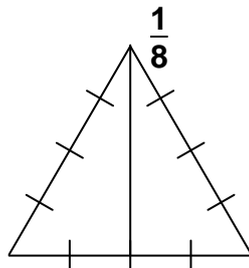
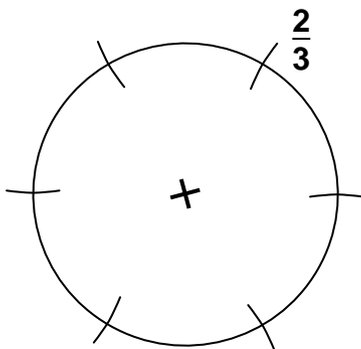
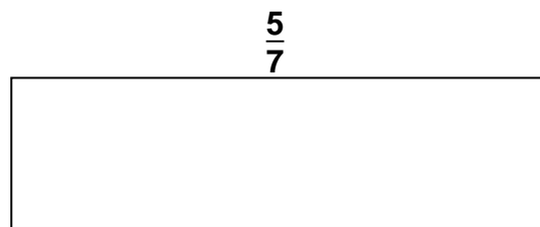
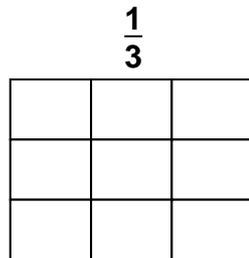
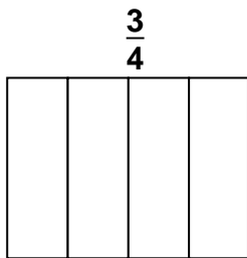
Fractions et coloriage

I) 1) Pour chaque schéma, indiquer quelle fraction de la figure a été hachurée :

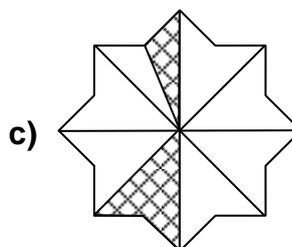
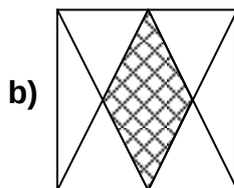
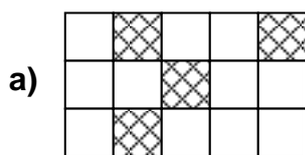


2) Pour chaque schéma, indiquer maintenant quelle fraction de la partie hachurée représente la partie "blanche".

II) Colorier la fraction indiquée pour chaque figure :



III) 1) Pour chacun des schémas ci-dessous, écrire quelle fraction de la figure a été hachurée :

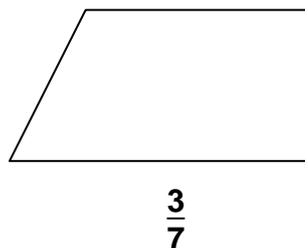
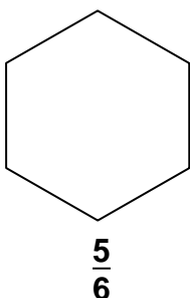


2) Sur la bande ci-dessous, placer les lettres A, B, C, D, E, F :



$A = \frac{5}{12}$; $B = \frac{1}{4}$; $C = \frac{2}{3}$; $D = \frac{17}{12}$; $E = \frac{1}{6}$; $F = \frac{11}{6}$.

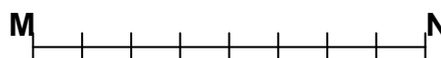
3) Dans chaque cas, hachurer soigneusement la fraction de la figure indiquée en dessous :



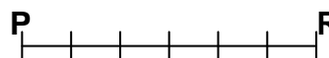
IV) Sur la figure ci-dessous, les segments sont partagés en morceaux de même longueur :

Compléter par une fraction :

La longueur PR représente $\frac{\dots}{\dots}$ de la longueur MN.



La longueur ST représente $\frac{\dots}{\dots}$ de la longueur MN.



La longueur MN représente $\frac{\dots}{\dots}$ de la longueur ST.

