

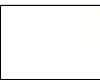



PARTIE 1

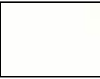



En respectant le code couleur : hachurer les morceaux correspondant aux partages des figures de feuille A, donnés par les fractions ci-dessous

carré : $\frac{1}{9}$, $\frac{3}{9}$, $\frac{5}{9}$	parallélogramme : $\frac{5}{18}$, $\frac{1}{2}$, $\frac{4}{18}$
cercle 1 : $\frac{1}{2}$, $\frac{1}{4}$, $\frac{2}{8}$	rectangle : $\frac{2}{8}$, $\frac{1}{4}$, $\frac{1}{8}$, $\frac{6}{16}$
cercle 2 : $\frac{3}{7}$, $\frac{2}{7}$, $\frac{2}{7}$	triangle 1 : $\frac{1}{3}$, $\frac{7}{18}$, $\frac{5}{18}$
dodécagone : $\frac{2}{6}$, $\frac{1}{3}$, $\frac{4}{12}$	triangle 2 : $\frac{1}{2}$, $\frac{2}{6}$, $\frac{1}{6}$
octogone : $\frac{1}{4}$, $\frac{1}{8}$, $\frac{3}{8}$	

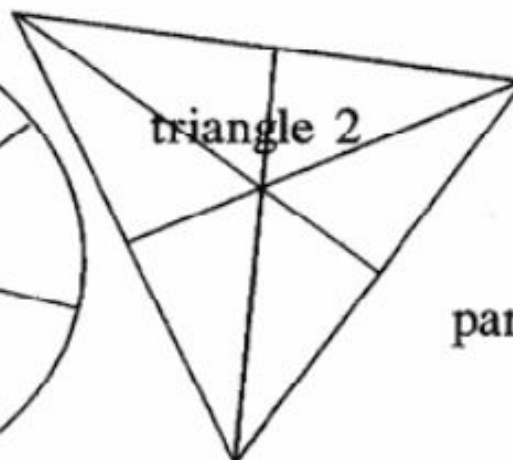
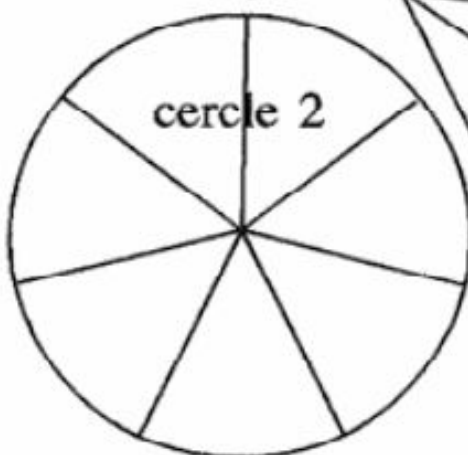
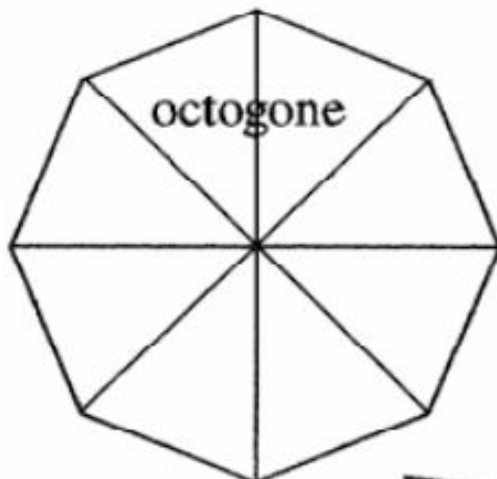
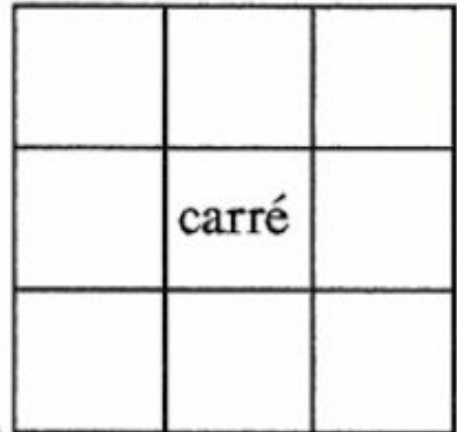
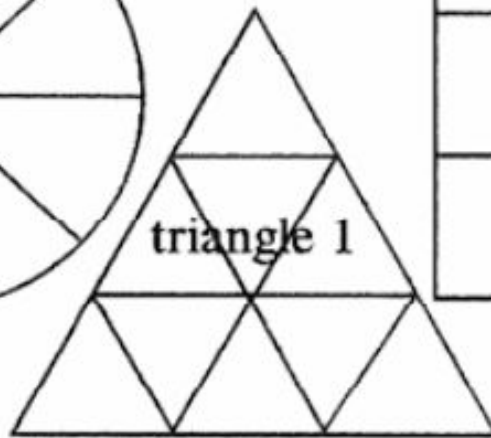
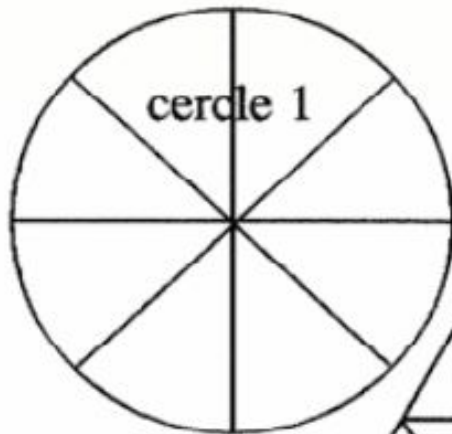
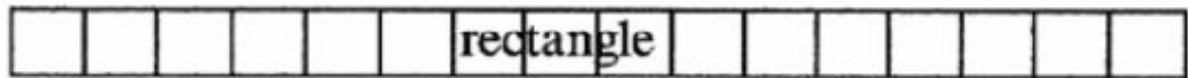
PARTIE 2

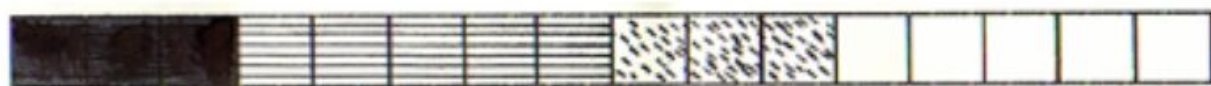
Donnez les fractions de surface qui correspondent aux partages des figures de la feuille B.

	carré	cercle 1	cercle 2	dodécagone	octogone
					
					
					
					

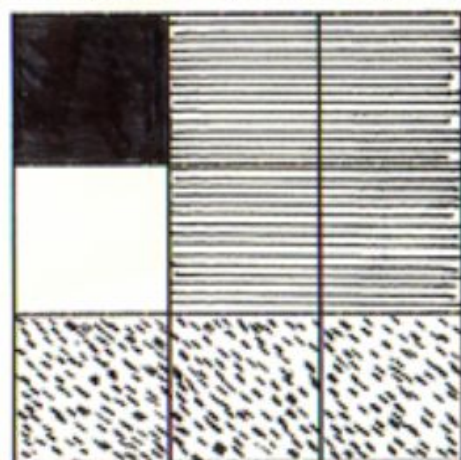
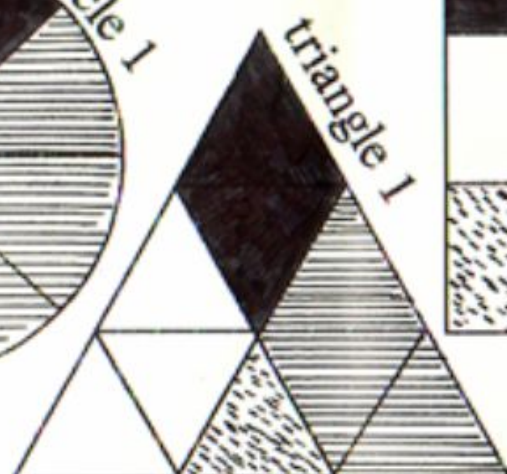
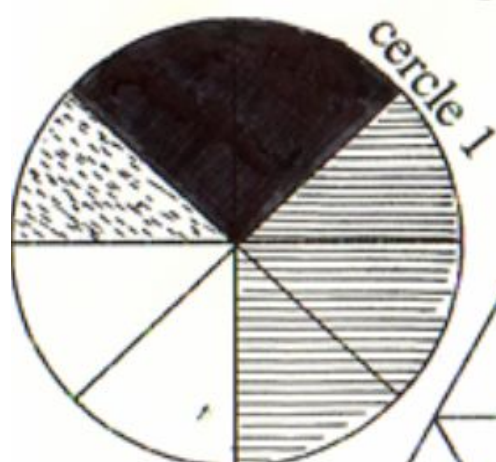
	parallélogramme	rectangle	triangle 1	triangle 2
				
				
				
				

FEUILLE A

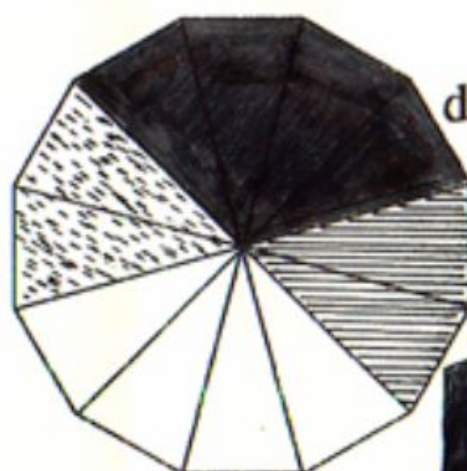
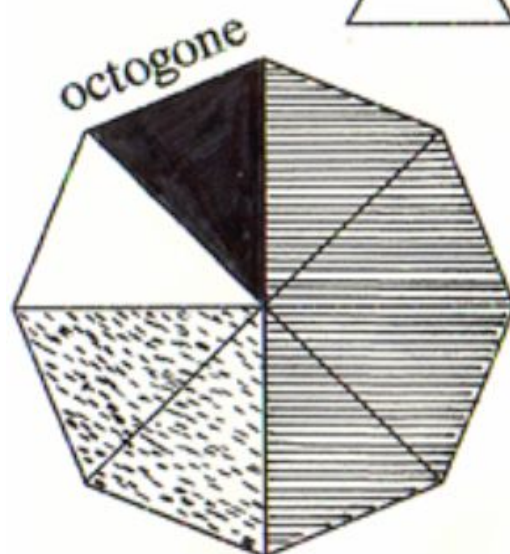




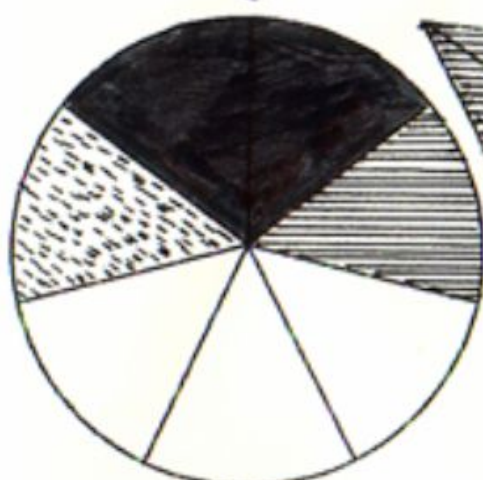
rectangle



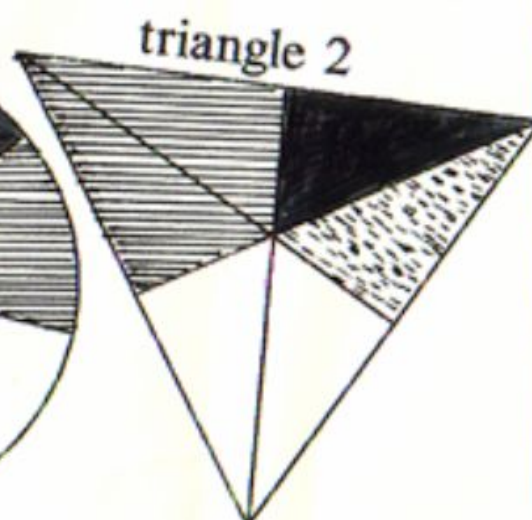
carré



dodécagone



cercle 2



triangle 2



parallélogramme

Feuille B