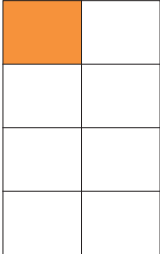
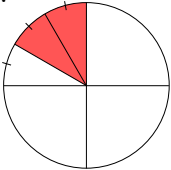
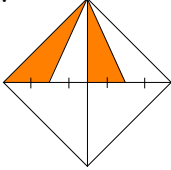
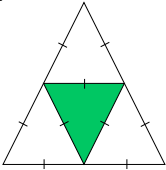
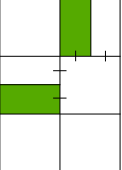
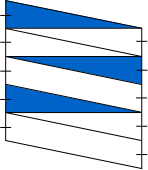
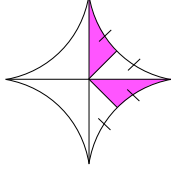


### Problème

Dans le tableau suivant, une fraction de chaque figure est ombrée. Quelles sont les figures qui ont la même fraction ombrée? Rappel: Une fraction représente des parties égales d'un tout.

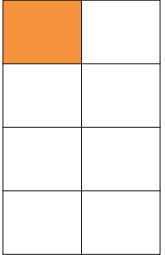
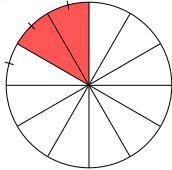
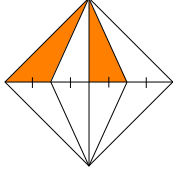
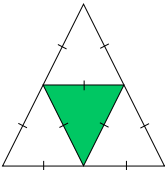

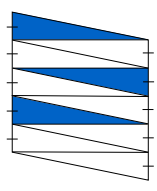
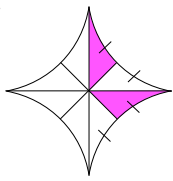
FIGURE	FRACTION OMBRÉE	FIGURE	FRACTION OMBRÉE	FIGURE	FRACTION OMBRÉE
1. 		3. 		5. 	
2. 		4. 		6. 	
				7. 	

## Indices

**1<sup>er</sup> indice** - Trace des lignes pour obtenir des parties égales.

**2<sup>e</sup> indice** - Comment peux-tu comparer des fractions avec des dénominateurs différents?

## Solution

FIGURE	FRACTION OMBRÉE	FIGURE	FRACTION OMBRÉE	FIGURE	FRACTION OMBRÉE
1. 	$\frac{1}{8}$	3. 	$\frac{2}{12}$ ou $\frac{1}{6}$	5. 	$\frac{2}{8}$ ou $\frac{1}{4}$
2. 	$\frac{1}{4}$	4. 	$\frac{2}{12}$ ou $\frac{1}{6}$	6. 	$\frac{3}{10}$
				7. 	$\frac{2}{8}$ ou $\frac{1}{4}$

Les figures 3 et 4 ont la même fraction ombrée, soit  $\frac{1}{6}$ , et les figures 2, 5 et 7 ont la même fraction ombrée, soit  $\frac{1}{4}$ .