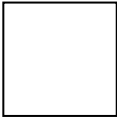


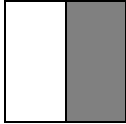
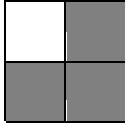
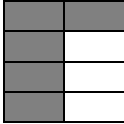
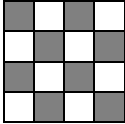
Ano letivo: 2013/2014	Escola Básica 2.3 Paulo da Gama	Matemática – 5.º Ano
Nome: _____ N.º: _____ - Turma: _____		
Apreciação: _____		
Professor: _____ - Enc. de Educação: _____		

Ficha formativa n.º 2
Assunto: Representação gráfica de frações.

Na ficha formativa n.º 1 dissemos que:

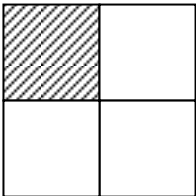
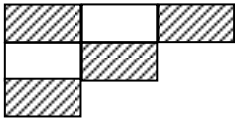
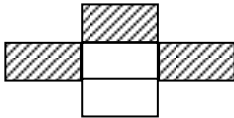
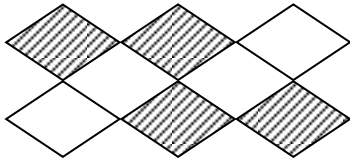
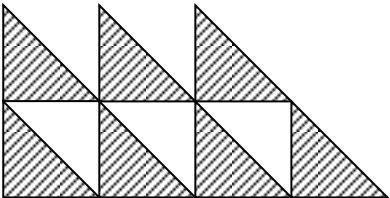
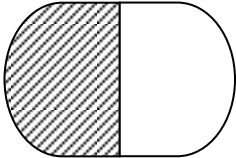
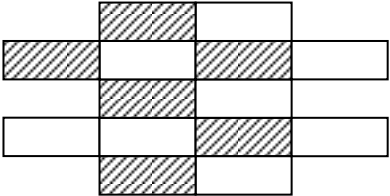
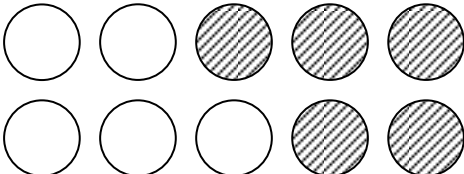
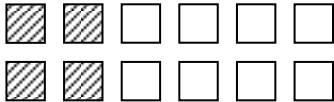
- ↪ O denominador indica o número de partes iguais em que foi dividido o todo.
- ↪ O numerador indica quantas dessas partes se consideraram.

Então, se a unidade for representada por  teremos:

			
$\frac{1}{2}$	$\frac{3}{4}$	$\frac{5}{8}$	$\frac{8}{16}$

$\frac{\text{partes consideradas}}{\text{partes em que está dividida a unidade}}$

EXERCÍCIO 1. Escreve a fração correspondente a cada um dos seguintes esquemas:

 _____	 _____	 _____	 _____
 _____	 _____	 _____	
 _____	 _____		