

ATIVIDADE

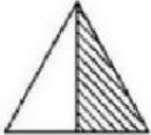
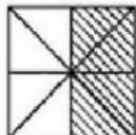
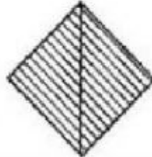
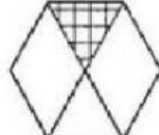


Aluno: _____

Data: _____

Quadro Fracionário

• Preencha os quadros, observando as figuras de acordo com o modelo:

A	B	C	D	E
				
Figura	Partes pintadas	Total das partes	Fração	como se lê
A	1	2	$\frac{1}{2}$	um meio
B				
C				
D				
E				



REGISTRANDO DECIMAS

Escreva as frações que representam as partes pintadas e depois os seus respectivos números decimais.

1- $\frac{\quad}{\quad} = \frac{\quad}{\quad}$

2- $\frac{\quad}{\quad} = \frac{\quad}{\quad}$

3- $\frac{\quad}{\quad} = \frac{\quad}{\quad}$

4- $\frac{\quad}{\quad} = \frac{\quad}{\quad}$

5- $\frac{\quad}{\quad} = \frac{\quad}{\quad}$

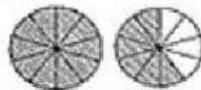
6- $\frac{\quad}{\quad} = \frac{\quad}{\quad}$

7- $\frac{\quad}{\quad} = \frac{\quad}{\quad}$

8- $\frac{\quad}{\quad} = \frac{\quad}{\quad}$

A vírgula separa a parte inteira da parte decimal.

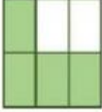
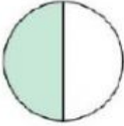
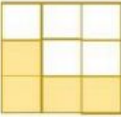
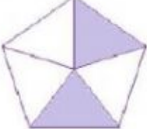
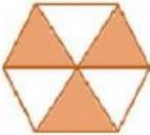
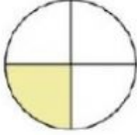
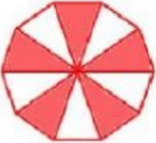
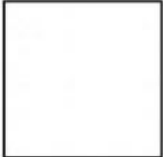
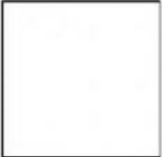
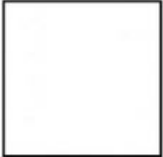
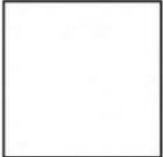
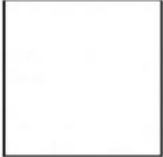
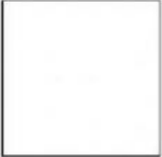
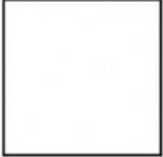
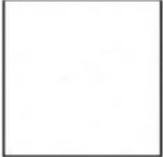
parte inteira ← 1 , 6 → parte decimal



CONTINUE



- Arraste e solte cada cubo na fração correspondente.

				
				
$\frac{3}{6}$	$\frac{4}{6}$	$\frac{4}{9}$	$\frac{2}{5}$	$\frac{1}{3}$
				
				
$\frac{3}{4}$	$\frac{1}{2}$	$\frac{2}{3}$	$\frac{1}{4}$	$\frac{5}{10}$

