



ÁREA CURRICULAR: Matemática

Ano: 2º




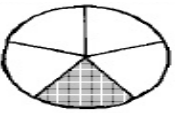
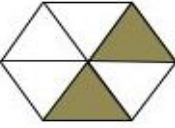

Ficha de Trabalho/Atividade nº: 11

Elaborada por: Ana Silva e Mónica Pragana

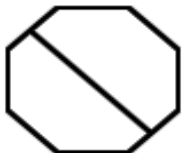
LEIA, ATENTAMENTE, AS SEGUINTE INSTRUÇÕES:

• Lê os enunciados com muita atenção e responde com calma.

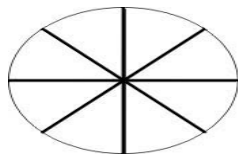
1. Preenche a tabela. Observa o exemplo.

	Partes sombreadas	Total de partes	Fração	Como se lê
	1	2	$\frac{1}{2}$	um meio
				
				
				
				
				

2. Pinta cada figura de acordo com a fração.



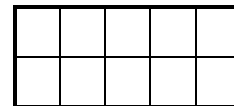
$$\frac{1}{2}$$



$$\frac{5}{8}$$



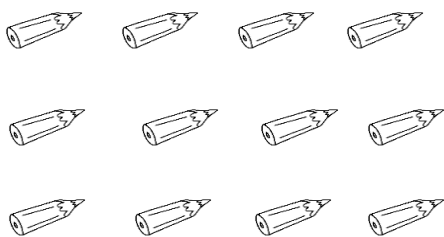
$$\frac{3}{4}$$



$$\frac{4}{10}$$

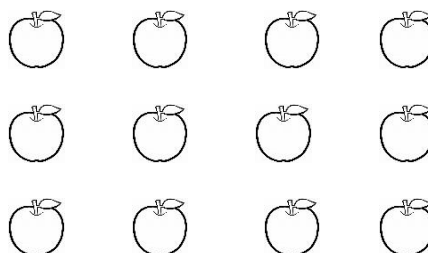
3. Observa os conjuntos com atenção e completa os espaços em branco.

a) Rodeia um quarto dos 12 lápis.



$\frac{1}{3}$ de 12 lápis são _____ .

b) Rodeia um meio das 12 ameixas.



$\frac{1}{2}$ de 12 ameixas são _____ .

4. Ordena, por ordem crescente, as seguintes frações com o mesmo denominador.

$$\frac{3}{6}$$

$$\frac{6}{6}$$

$$\frac{1}{6}$$

$$\frac{5}{6}$$

_____ < _____ < _____ < _____

5. Circunda as frações que representam uma unidade.

$$\frac{3}{5}$$

$$\frac{8}{6}$$



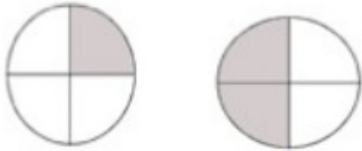
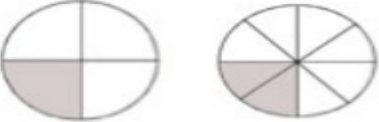

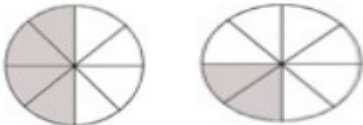
$$\frac{5}{5}$$

$$\frac{1}{3}$$

$$\frac{9}{9}$$


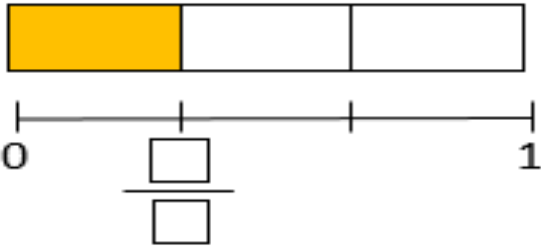
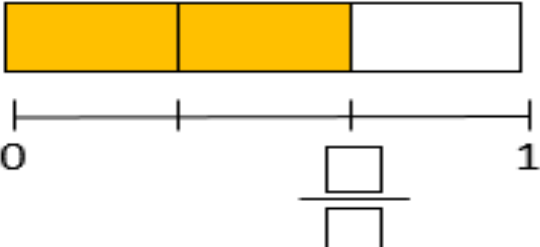
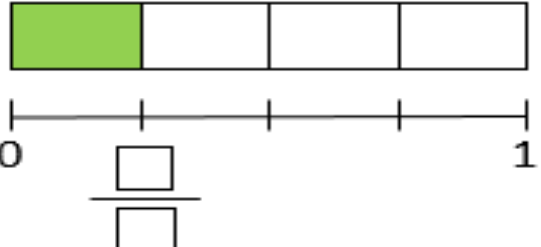
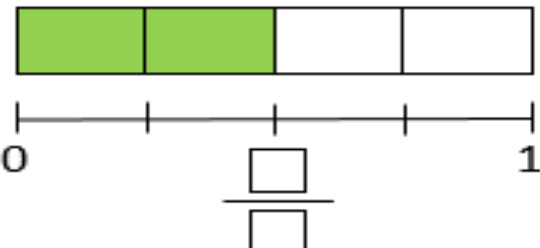
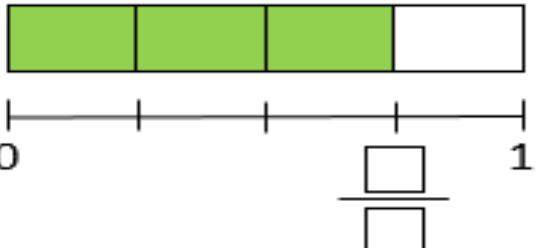
$$\frac{2}{2}$$

6. Compara as frações usando os sinais $<$, $>$ e $=$.

 $\frac{1}{2} > \frac{1}{3}$	 $\frac{2}{4} \square \frac{4}{8}$	 $\frac{1}{4} \square \frac{2}{4}$
 $\frac{1}{4} \square \frac{2}{8}$	 $\frac{1}{3} \square \frac{2}{3}$	 $\frac{4}{8} \square \frac{2}{8}$

7. Observa as tiras das frações e o segmento de reta entre o 0 e 1.

Escreve a fração de acordo com a parte pintada das tiras das frações.

Fontes Bibliográficas:

- Prof DA Ana Almada, Matemática Passo a Passo – 2º ano, in <http://dre.moodle3.edu.azores.gov.pt>
- <https://www.pinterest.pt/pin/354588170645024313/>

