

ESCOLA MUNICIPAL CONSELHEIRO JOSINO

LABORATÓRIO DE TECNOLOGIAS DIGITAIS

PROFESSORA: Andréa Jardim

DATA:

ALUNO (A):

TURMA: 4º Ano

CAMPO DO CONHECIMENTO: Matemática

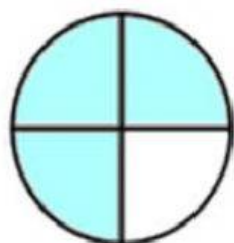
CÓDIGO: EF04MA09

HABILIDADES: Reconhecer as frações unitárias mais usuais ($\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{1}{10}$ e $\frac{1}{100}$) como unidades de medida menores do que uma unidade, utilizando a reta numérica como recurso.

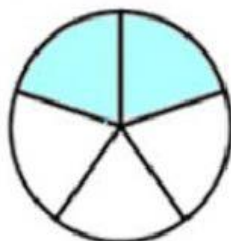
FRAÇÕES



1- SIGA O EXEMPLO E REGISTRE AS FRAÇÕES:



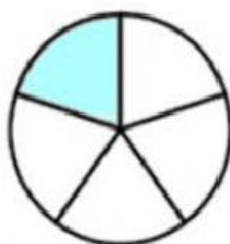
$$\frac{3}{4}$$



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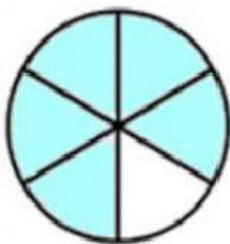
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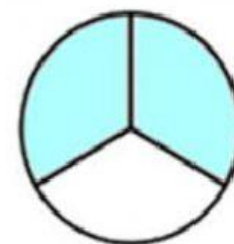
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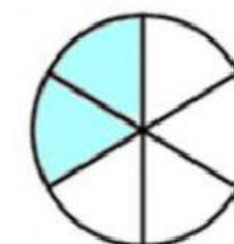
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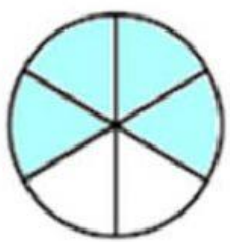
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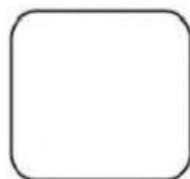


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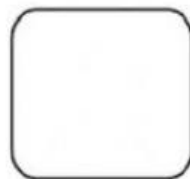


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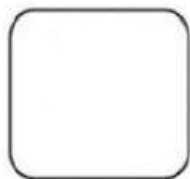
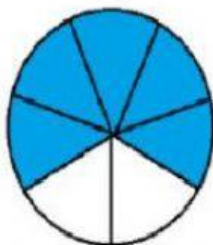
2- OBSERVE A PARTE PINTA DE CADA FIGURA E ARRASTE A FRAÇÃO CORRESPONDENTE.



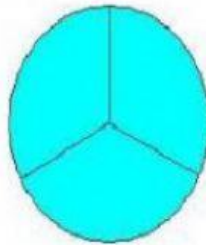
$$\frac{4}{6}$$



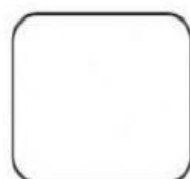
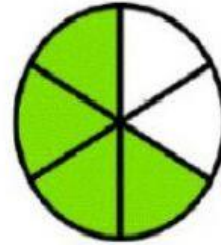
$$\frac{3}{3}$$



$$\frac{5}{7}$$



$$\frac{5}{12}$$



$$\frac{2}{4}$$

3- LIGUE AS FRAÇÕES RELACIONANDO COM SUAS ESCRITAS POR EXTENSO:

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

$$\frac{6}{12}$$

$$\frac{7}{15}$$

$$\frac{3}{9}$$

SEIS DOZE AVOS.

TRÊS NONOS.

SETE QUINZE AVOS.

UM MEIO.