

ESCOLA MUNICIPAL CONSELHEIRO JOSINO

LABORATÓRIO DE TECNOLOGIAS DIGITAIS

PROFESSORA: Andréa Jardim

DATA:

ALUNO (A):

TURMA: 5º ano

CAMPO DO CONHECIMENTO: Matemática

CÓDIGO: EF05MA03

HABILIDADES: Identificar e representar frações (menores e maiores que a unidade), associando-as ao resultado de uma divisão ou à ideia de parte de um todo, utilizando a reta numérica como recurso.

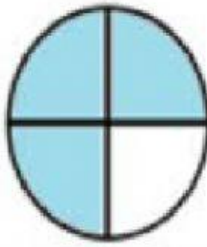
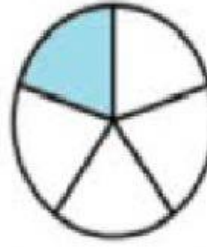
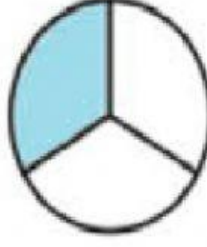
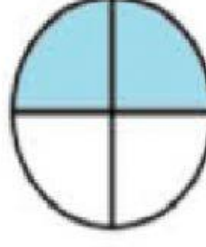
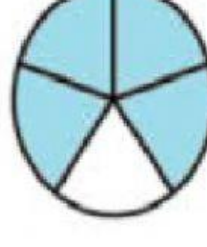
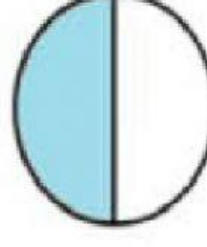
FRAÇÕES



O que é Fração?



1- Observe o exemplo e registre as frações:

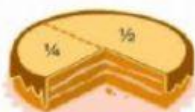
	$\frac{2}{3}$		—
	—		—
	—		—
	—		—
	—		—

2- Marque com um X a resposta correta:

a) Qual o pedaço de pizza é maior?



b) Qual a fração representa a parte comida do bolo?

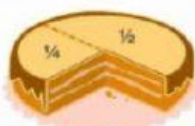


$\frac{1}{2}$

$\frac{1}{4}$

$\frac{1}{3}$

c) Qual a fração representa a metade do bolo?

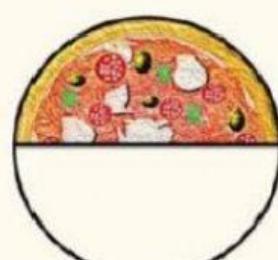
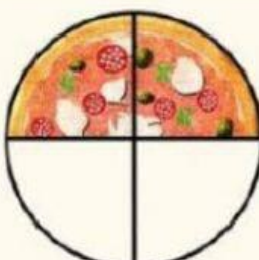


$\frac{1}{2}$

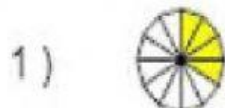
$\frac{1}{4}$

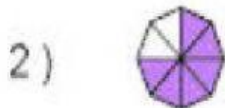
$\frac{1}{3}$

3- Diga a fração correspondente de cada figura, escrevendo o numerador e denominador.



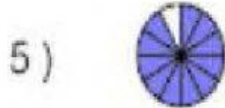
4- Qual é a fração da área pintada?









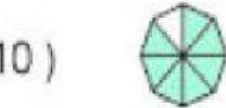




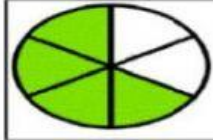
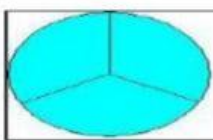
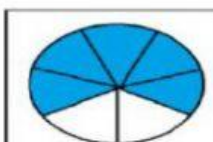
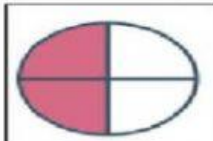
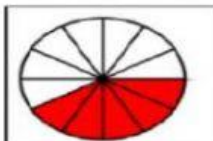








5- Faça a correspondência das frações:



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

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

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

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

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