

MATEMÁTICA - 3º ano - frações

Nome: _____ Data: _____

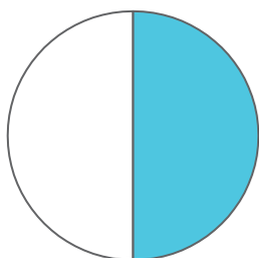
Informação:

Uma **fração** é constituída pelo numerador e pelo denominador.

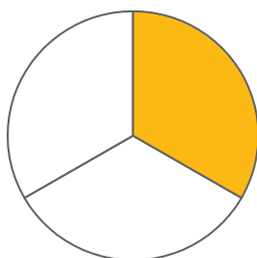
1 → **Numerador** (indica o número de partes que se tomaram do todo)

3 → **Denominador** (indica o número de partes iguais em que se dividiu o todo)

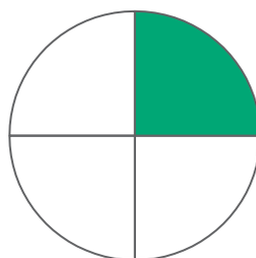
1- **Observa** as imagens e **completa** a tabela.



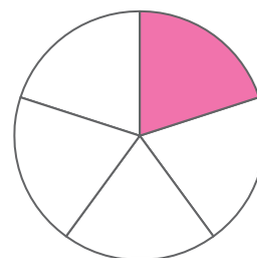
A



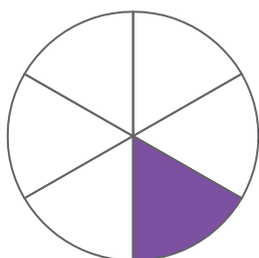
B



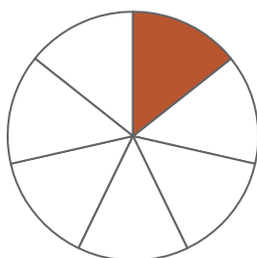
C



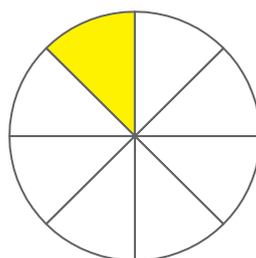
D



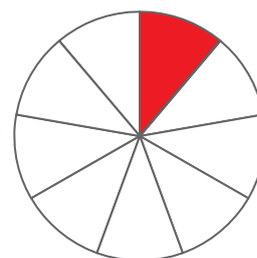
E



F



G



H

	A	B	C	D	E	F	G	H
Parte pintada	$\frac{1}{2}$	$\frac{1}{3}$						
Parte não pintada	$\frac{1}{2}$	$\frac{2}{3}$						

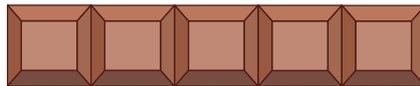
2- Lê o balão de fala do Xavier e **completa** o balão de fala do Tiago.



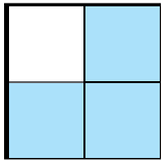
Comi $\frac{2}{5}$
(dois quintos)
do chocolate
e dei o resto
ao Tiago.



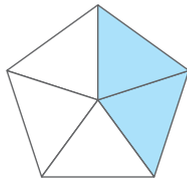
O Xavier deu-me
 $\frac{\quad}{\quad}$ (_____)
do seu chocolate.



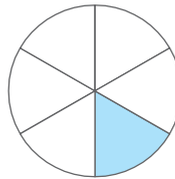
3- **Observa** a parte pintada de cada figura. Lê as legendas e **escreve** as frações.



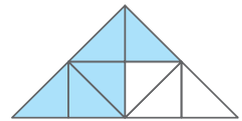
três quartos



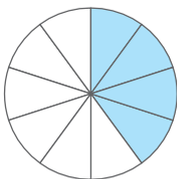
dois quintos



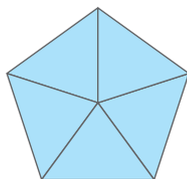
um sexto



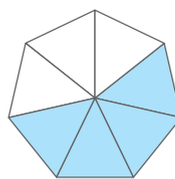
cinco oitavos



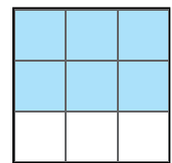
quatro décimos



cinco quintos

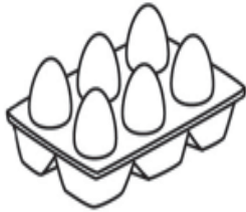


quatro sétimos

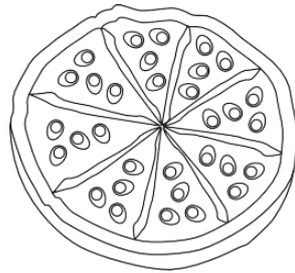


seis nonos

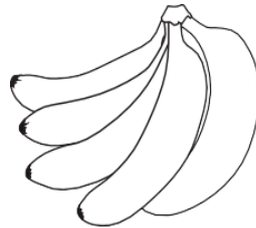
4- Pinta as imagens de acordo com as legendas.



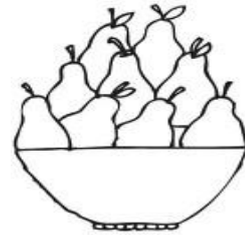
$$\frac{4}{6}$$



quatro oitavos

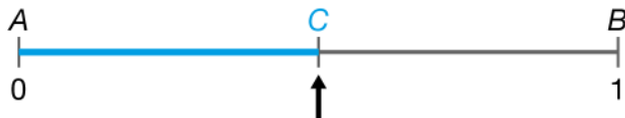


um quinto



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

5- O segmento de reta AB representa a unidade. **Escreve** as frações correspondentes aos pontos assinalados.



$$C = \boxed{}$$



$$D = \boxed{} \quad E = \boxed{}$$