

Nome : \_\_\_\_\_

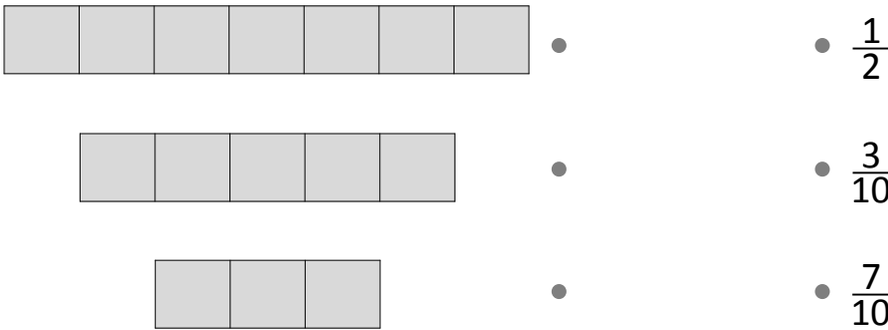
INFORMAÇÃO : \_\_\_\_\_

Data : \_\_\_/\_\_\_/\_\_\_

1 – Observa a seguinte barra que representa uma unidade:

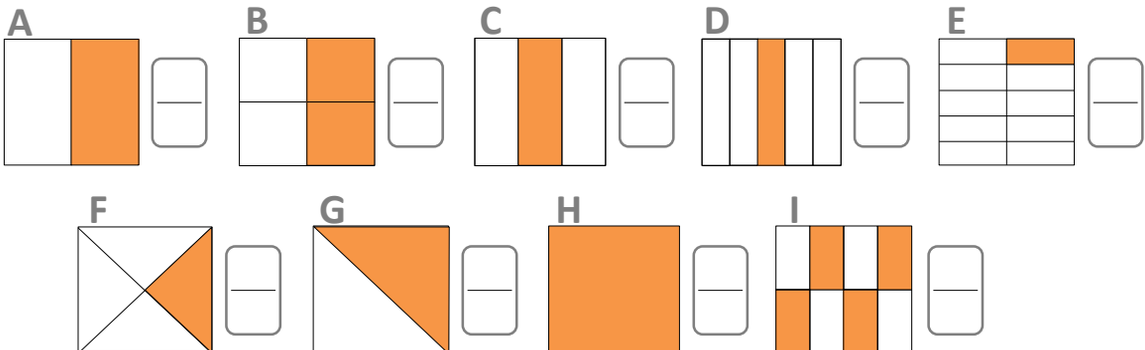


1.1 – Observa as barras seguintes e identifica, em cada caso, qual das frações corresponde à parte da unidade pintada, ligando.



2 – A Lisa cobriu várias bolachas com tulicreme.

2.1 – Escreve a fração de tulicreme que ela usou em cada bolacha, considerando a(s) parte(s) de cada figura pintada(s).



2.2 – Indica todas as bolachas que possuem cobertura de tulicreme equivalentes.

---



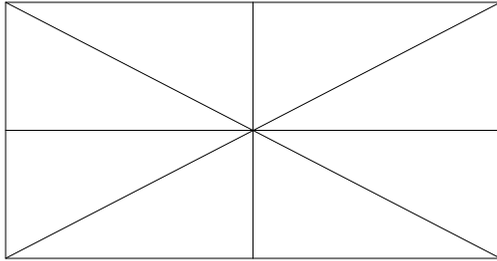
---

Nome : \_\_\_\_\_

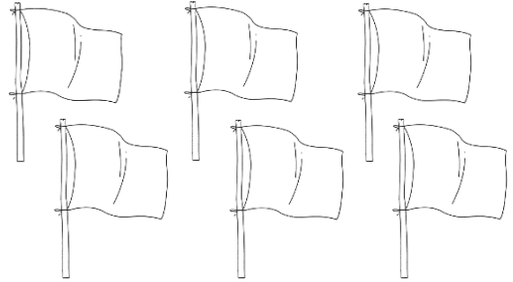
INFORMAÇÃO : \_\_\_\_\_

Data : \_\_\_/\_\_\_/\_\_\_

1 – Pinta em cada figura, a parte que corresponde à fração indicada.



$\frac{5}{8}$



$\frac{1}{2}$

2 – Escreve a leitura das seguintes frações:

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

$\frac{1}{5}$  \_\_\_\_\_

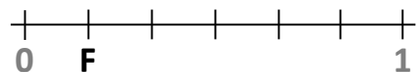
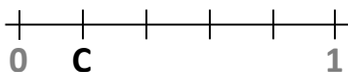
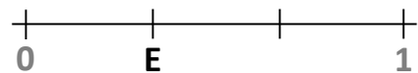
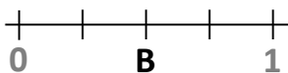
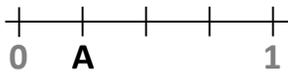
$\frac{1}{3}$  \_\_\_\_\_

$\frac{1}{10}$  \_\_\_\_\_

$\frac{1}{4}$  \_\_\_\_\_

$\frac{1}{100}$  \_\_\_\_\_

3 – Cada um dos segmentos de reta seguintes possui um ponto identificado por uma letra. Escreve, em cada caso, a fração que lhe corresponde.



A

B

C

D

E

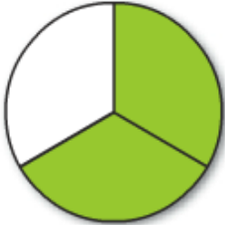
F

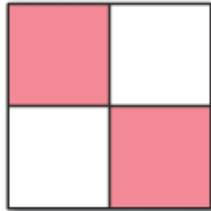
Nome : \_\_\_\_\_

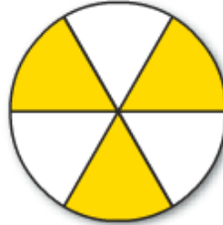
INFORMAÇÃO : \_\_\_\_\_

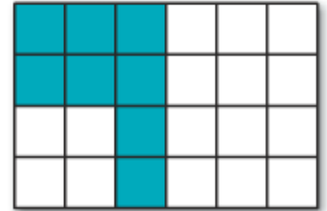
Data : \_\_/\_\_/\_\_

1 – Completa a fração que representa cada parte colorida.

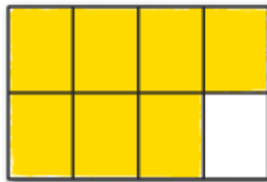












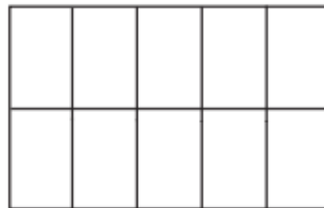





2 – Pinta em cada figura, a parte que corresponde à fração indicada.



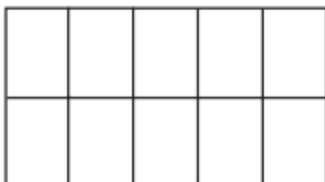
$$\frac{4}{10}$$



$$\frac{8}{10}$$



$$\frac{3}{10}$$



$$\frac{7}{10}$$



$$\frac{6}{10}$$

$$\frac{9}{10}$$

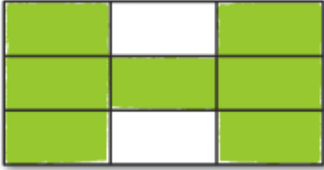


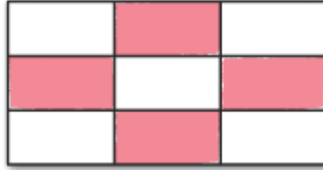
Nome : \_\_\_\_\_

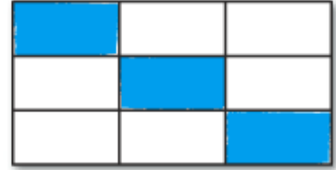
INFORMAÇÃO : \_\_\_\_\_

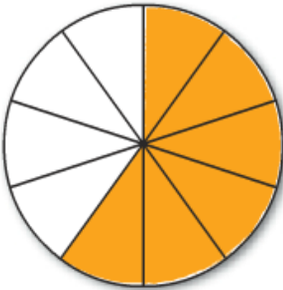
Data : \_\_\_/\_\_\_/\_\_\_

1 – Completa a fração que representa cada parte colorida.

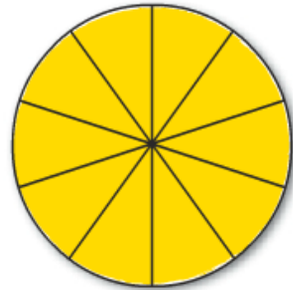






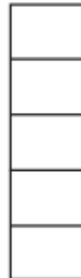
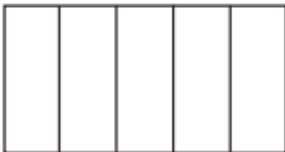







2 – Pinta de acordo com as indicações:

$\frac{4}{5}$  de cada figura.



$\frac{8}{10}$  de cada figura.

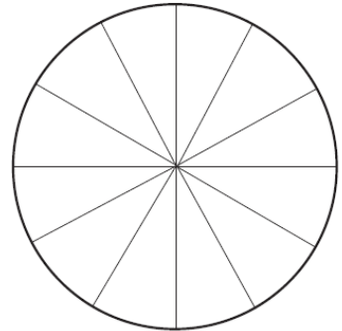
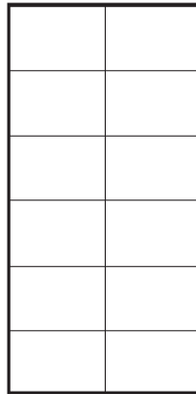
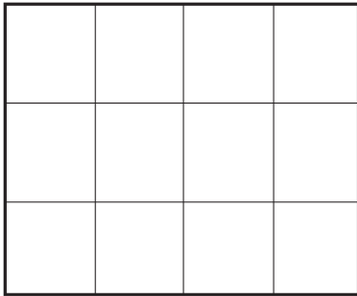
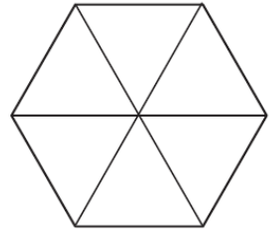
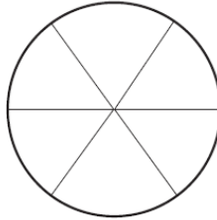
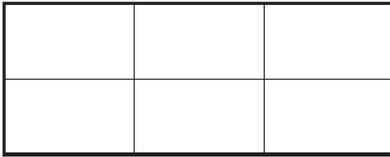


Nome : \_\_\_\_\_

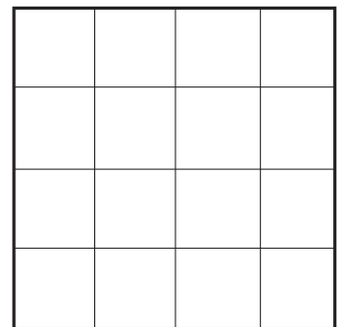
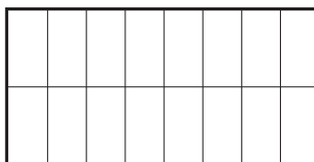
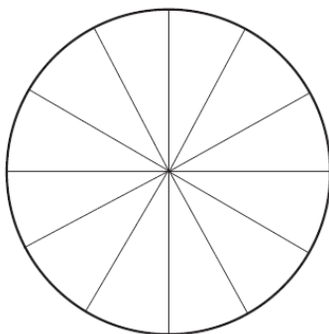
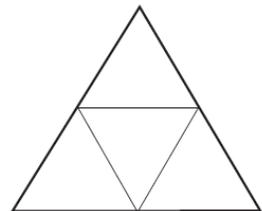
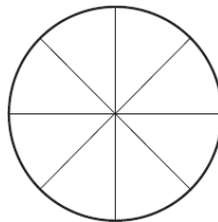
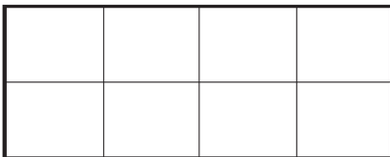
INFORMAÇÃO :

Data : \_\_/\_\_/\_\_

1 – Pinta  $\frac{2}{3}$  de cada figura.



2 – Pinta  $\frac{3}{4}$  de cada figura.

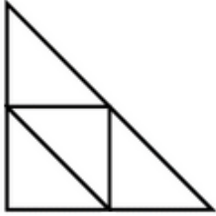


Nome : \_\_\_\_\_

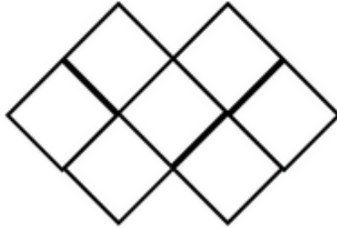
INFORMAÇÃO : \_\_\_\_\_

Data : \_\_\_/\_\_\_/\_\_\_

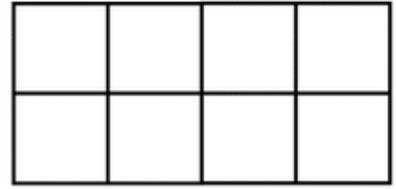
1 – Pinta:



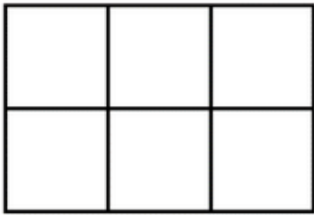
$$\frac{1}{2}$$



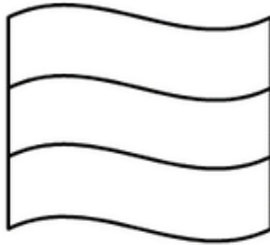
$$\frac{4}{7}$$



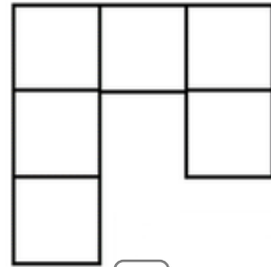
$$\frac{1}{4}$$



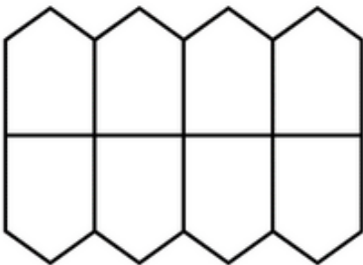
$$\frac{1}{3}$$



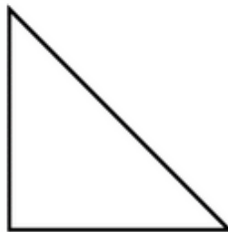
$$\frac{2}{3}$$



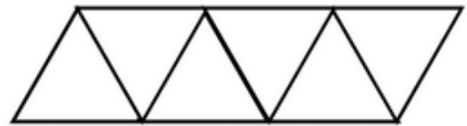
$$\frac{1}{2}$$



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

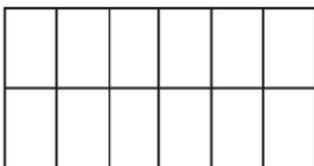


$$\frac{1}{2}$$

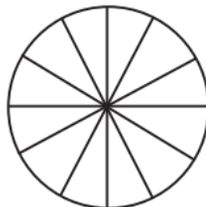


$$\frac{2}{3}$$

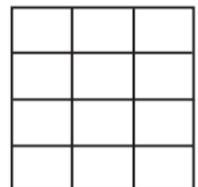
$$\frac{1}{2}$$



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



$$\frac{7}{10}$$



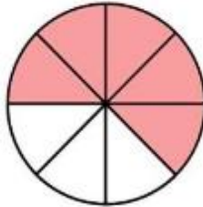
Nome : \_\_\_\_\_

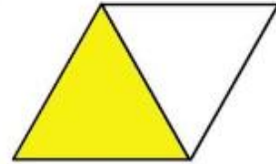
INFORMAÇÃO :

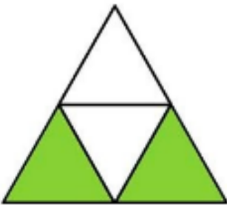
Data : \_\_/\_\_/\_\_

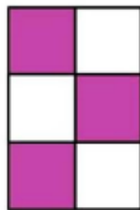
1 – Completa a fração que representa cada parte colorida.

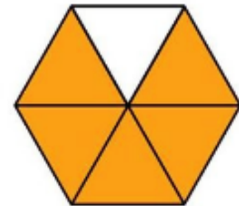


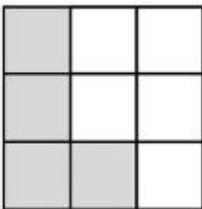


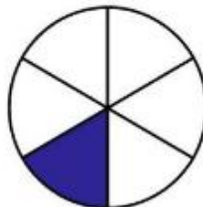


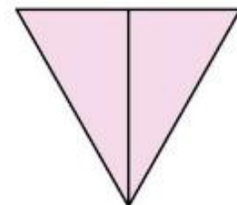


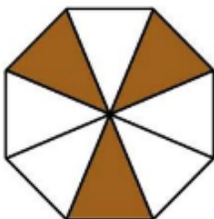




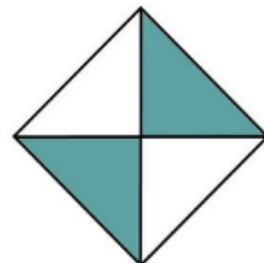










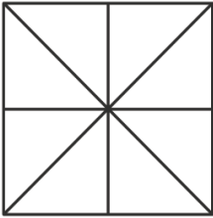


Nome : \_\_\_\_\_

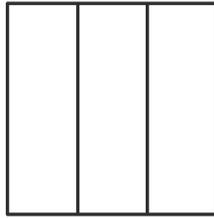
INFORMAÇÃO : \_\_\_\_\_

Data : \_\_/\_\_/\_\_

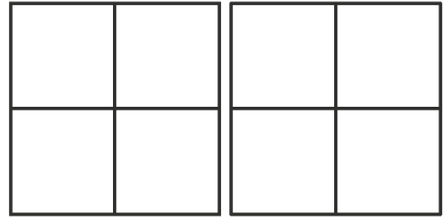
1 – Tomando por unidade o quadrado pinta em cada figura o correspondente à fração indicada.



$$\frac{3}{8}$$

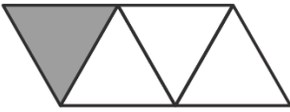


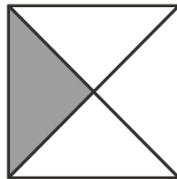
$$\frac{2}{3}$$

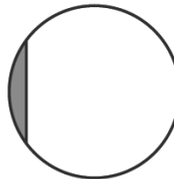


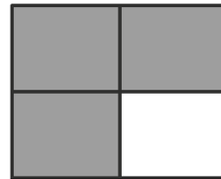
$$\frac{1}{4}$$

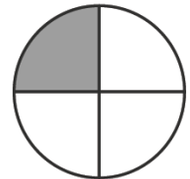
2 – Em que figuras estão pintados  $\frac{1}{4}$  da figura? Assinala com X.



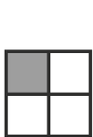


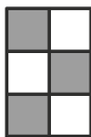






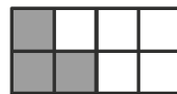

3 – Sabendo que cada figura representa a unidade e que está dividida em partes iguais que fração representa a parte pintada?

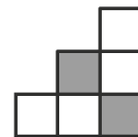


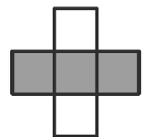













4 – Desenha e pinta figuras que representem as frações seguintes:

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

$$\frac{6}{10}$$

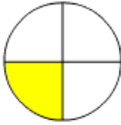
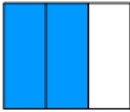
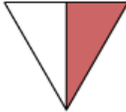
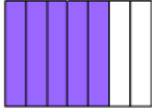
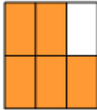
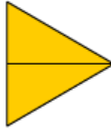
$$\frac{3}{9}$$

Nome : \_\_\_\_\_

INFORMAÇÃO : \_\_\_\_\_

Data : \_\_\_/\_\_\_/\_\_\_

1 – Associa os 10 pares de figuras e frações. Escreve e desenha na tabela em baixo essas associações, conforme o exemplo.

$\frac{2}{2}$		$\frac{4}{6}$		$\frac{7}{8}$
	$\frac{5}{6}$		$\frac{2}{5}$	
	$\frac{5}{7}$			$\frac{1}{4}$
$\frac{2}{3}$		$\frac{3}{4}$	$\frac{1}{2}$	

$\frac{2}{2}$	