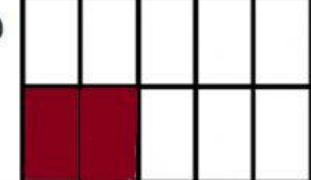
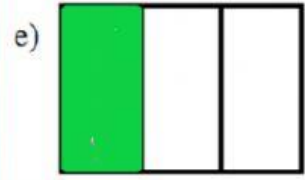
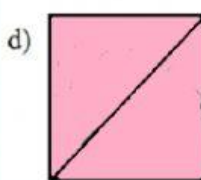
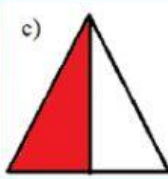
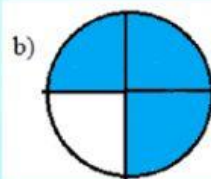
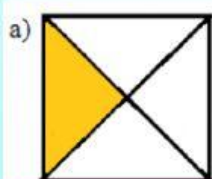


FRAÇÃO

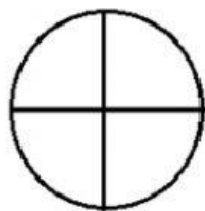
(CONCEITOS BÁSICOS)

1 – Represente cada figura na forma de fração:

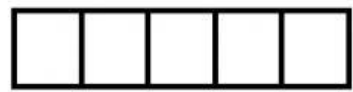


2 – Pinte as figuras conforme a fração indicada: (COMEÇE PINTANDO PELA ESQUERDA)

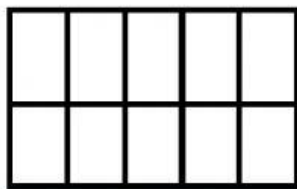
a) $\frac{1}{4}$



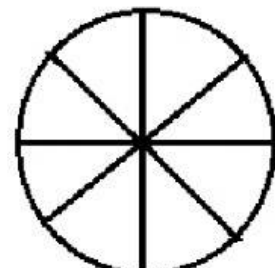
b) $\frac{5}{5}$



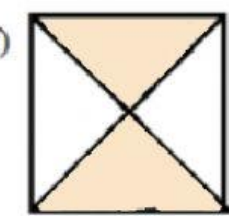
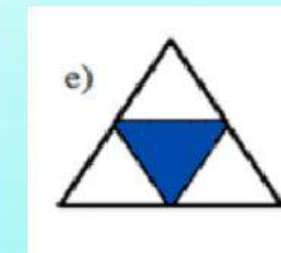
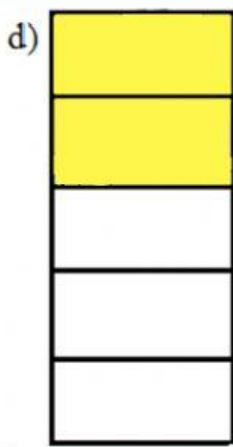
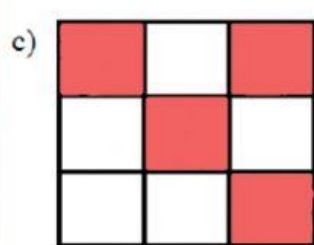
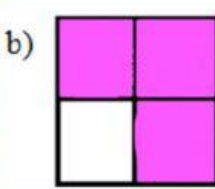
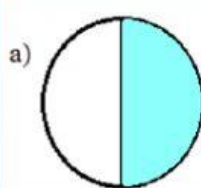
c) $\frac{8}{10}$



d) $\frac{3}{8}$



3 – Escreva a fração que representa a parte COLORIDA das frações:



4 – Escreva a fração correspondente à parte NÃO colorida de cada figura do exercício anterior:

a) _____

b) _____

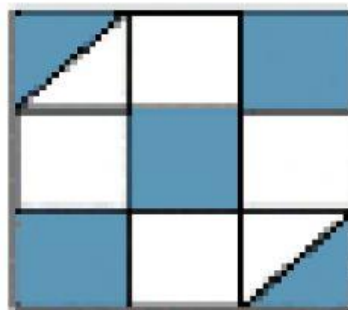
c) _____

d) _____

e) _____

f) _____

5 – Que fração da área total foi colorida na figura abaixo?

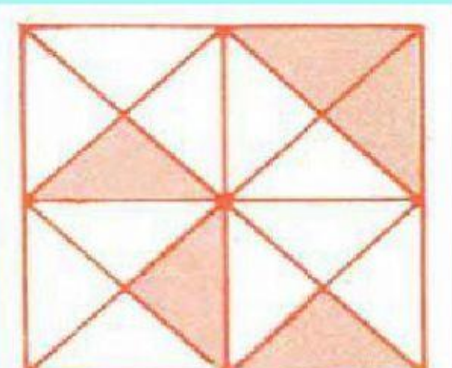


—

6 – Responda:

a) Qual a fração que representa a parte colorida da figura?

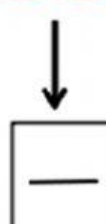
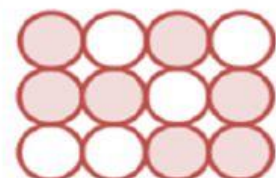
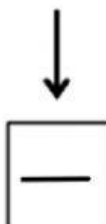
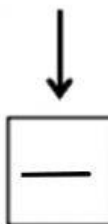
Fração: —



b) Qual a fração que representa a parte NÃO colorida da figura?

Fração: —

7 – Considere cada figura como um inteiro e indique a fração da parte NÃO colorida.



8 – Observe o desenho e responda:

a). Em quantas partes o círculo foi dividido? Em _____ partes.

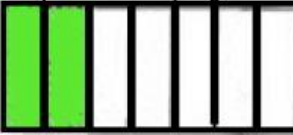
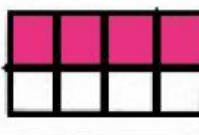
b). Quantas foram marcadas? _____ partes.

c). Qual a fração correspondente? _____

d) uma fração é formada por dois numerais separados por um traço. Qual é o nome do numeral de cima?

e) E o do debaixo? _____

9 – Complete o quadro com o que se pede:

Desenho	Denominador	Numerador	Fração
	6		—
	5		—
	7		—
	8		—