

MATEMÁTICA

Atividade 7

Conteúdo: A ideia de Fração

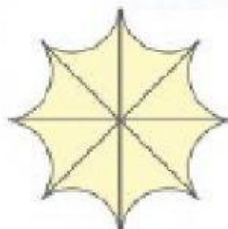
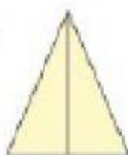
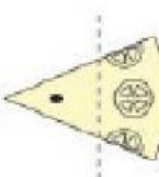
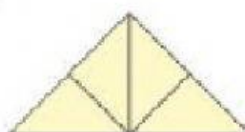
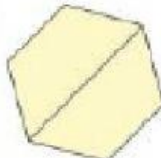
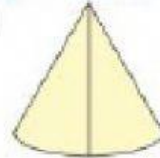
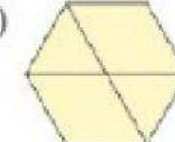
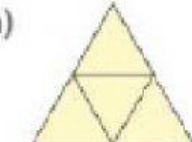
Data: 09 09 2021

Nome: _____

Turma: _____

1) Observe as figuras e indique as que estão divididas em partes de mesmo tamanho.

Marque com um X

 a) b) c) d) e) f) g) h)

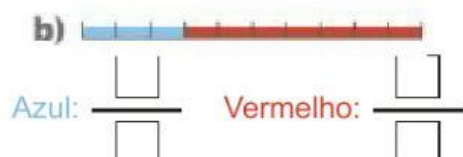
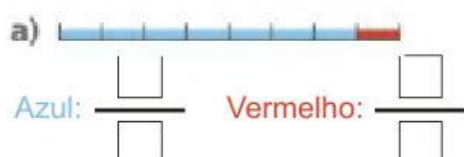
2) Os triângulos destacados na cor azul representam que fração de cada figura?



3) Uma semana tem 7 dias. Que fração da semana é representada por:

a) 3 dias? $\frac{\square}{\square}$ b) 6 dias? $\frac{\square}{\square}$

4) Cada figura representa um segmento de reta. Escreva as frações que correspondem aos trechos assinalados em azul e aos trechos assinalados em vermelho em cada segmento:



5) Veja quantos ovos Helena tem para fazer um doce.

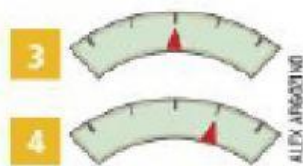
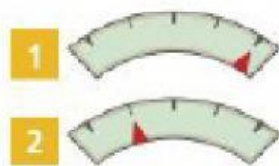


Ovos.

Se ela usar 5 desses ovos, que fração da quantidade de ovos Helena vai usar?

 $\frac{\square}{\square}$

6) As figuras mostram o marcador de combustível de um carro.



ALEX ARGONINO

Se a figura 1 mostra o tanque cheio, escreva qual das outras figuras representa:

- a) $\frac{1}{2}$ tanque? 3) $\frac{3}{4}$ de tanque?
- b) $\frac{1}{4}$ de tanque?