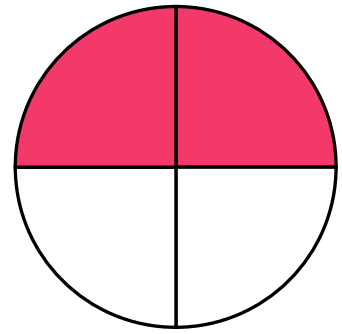
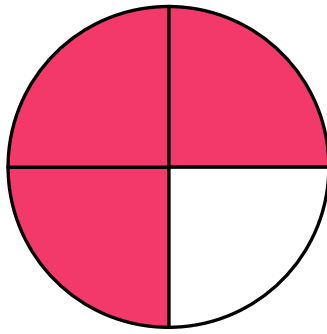
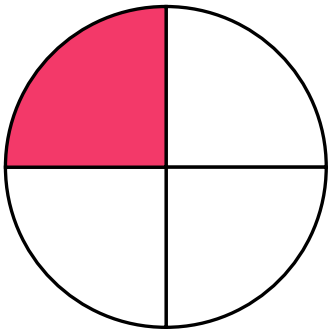
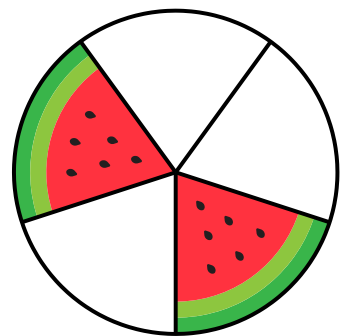
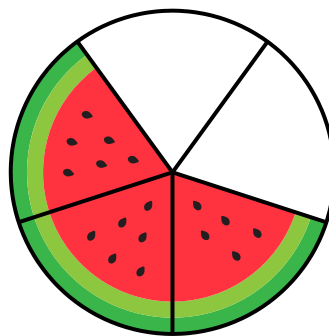
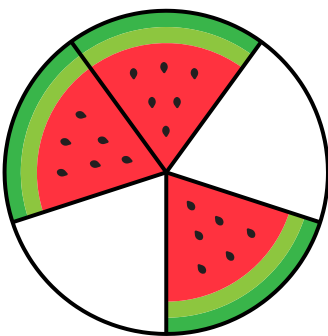


ATIVIDADES DE FRAÇÃO PARA 4º ANO

1. Marque a fração que representa a parte colorida da figura.

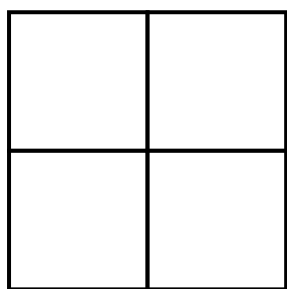


2. Escreva a fração que representa a parte não colorida do desenho.

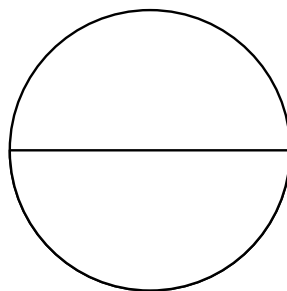


ATIVIDADES DE FRAÇÃO PARA 4º ANO

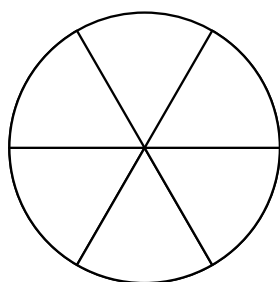
3. Pinte a quantidade de partes pedidas para representar a fração



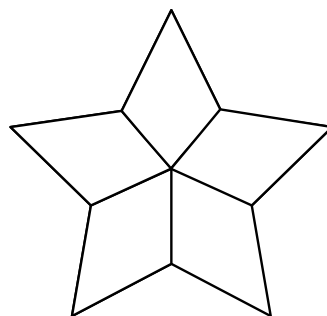
$$\frac{3}{4}$$



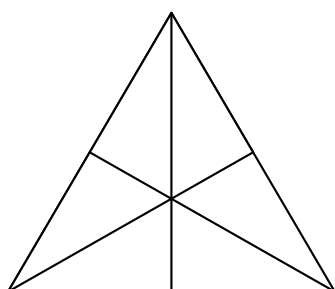
$$\frac{1}{2}$$



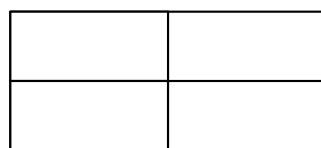
$$\frac{5}{6}$$



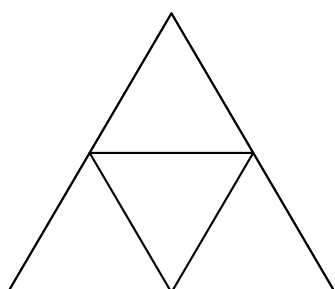
$$\frac{1}{5}$$



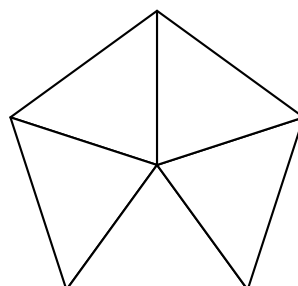
$$\frac{1}{6}$$



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



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

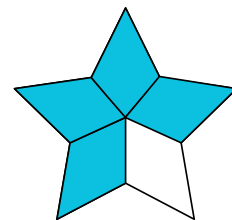


$$\frac{2}{5}$$

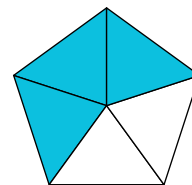
ATIVIDADES DE FRAÇÃO PARA 4º ANO

4. Ligue cada fração à sua leitura por extenso

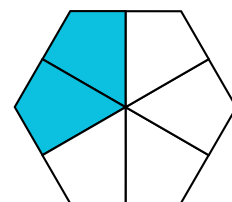
Um terço



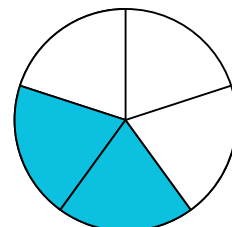
dois quintos



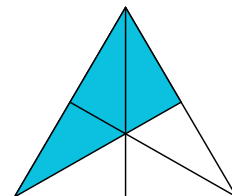
quatro quintos



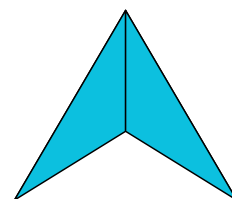
dois terços



um meio

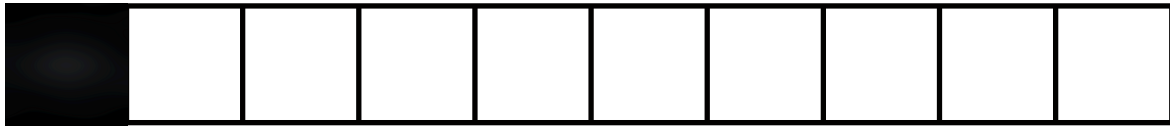


três quintos



ATIVIDADES DE FRAÇÃO PARA 4º ANO

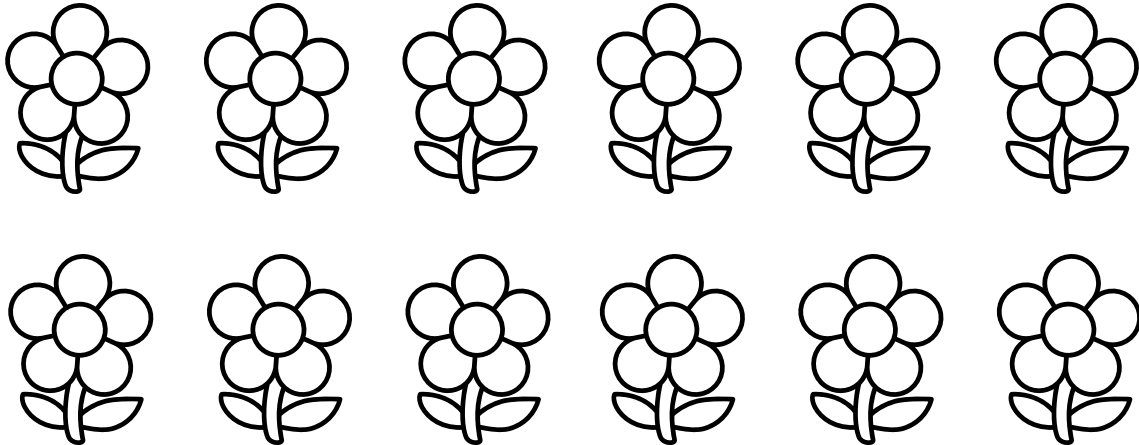
5. Complete as frases sobre a fração $\frac{1}{10}$, indicando o numerador e o denominador.



O numerador da fração é: _____.

O denominador da fração é: _____.

6. Calcule $\frac{1}{3}$ do total de flores. Pinte o resultado.



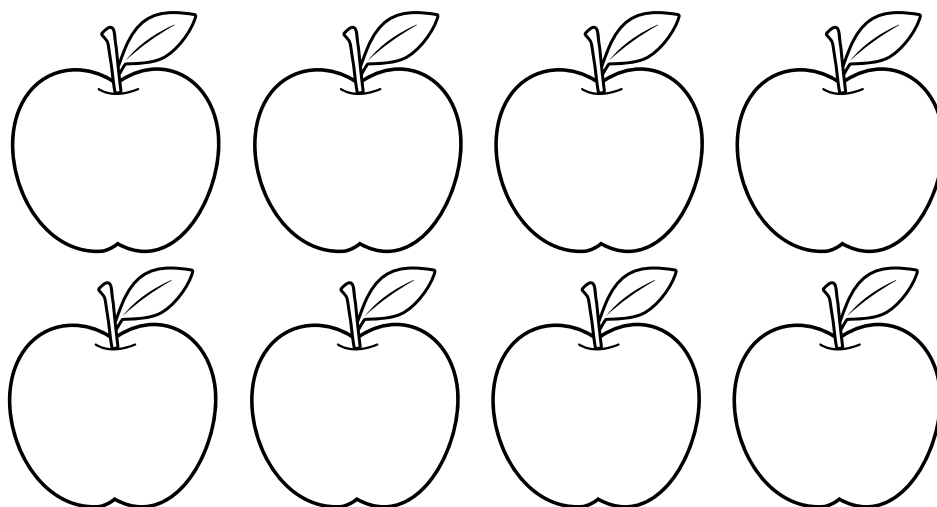
Quantas flores há no total? _____

Quantas flores representa $\frac{1}{3}$ do total? _____

7. Havia 12 bolas na caixa. João tirou $\frac{1}{4}$ das bolas. Quantas bolas ele tirou?



8. Mariana comeu $\frac{1}{4}$ das 8 maçãs. Quantas maçãs ela comeu?



Mais recursos
EDUCATIVOS EM

educlub