

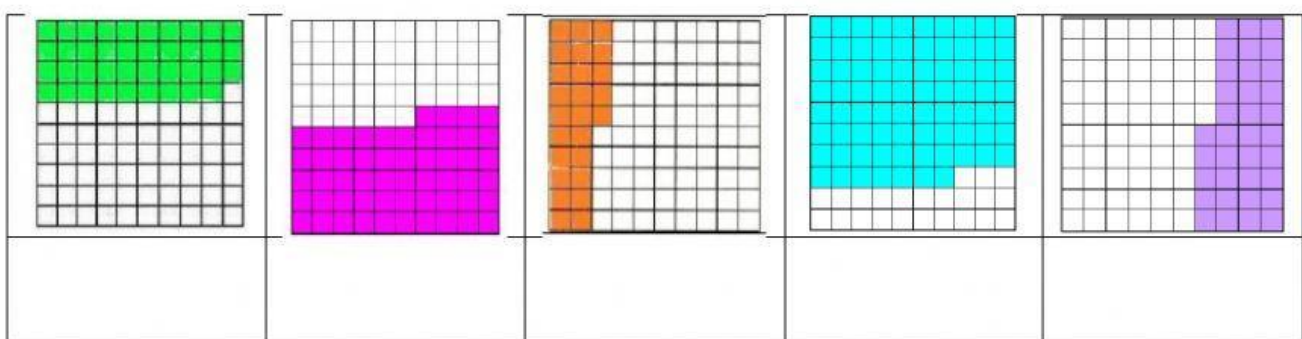


Nome



PORCENTAGEM

- 1- Associe cada figura a seguir com a respectiva porcentagem que representa a parte colorida arrastando-a.



77%

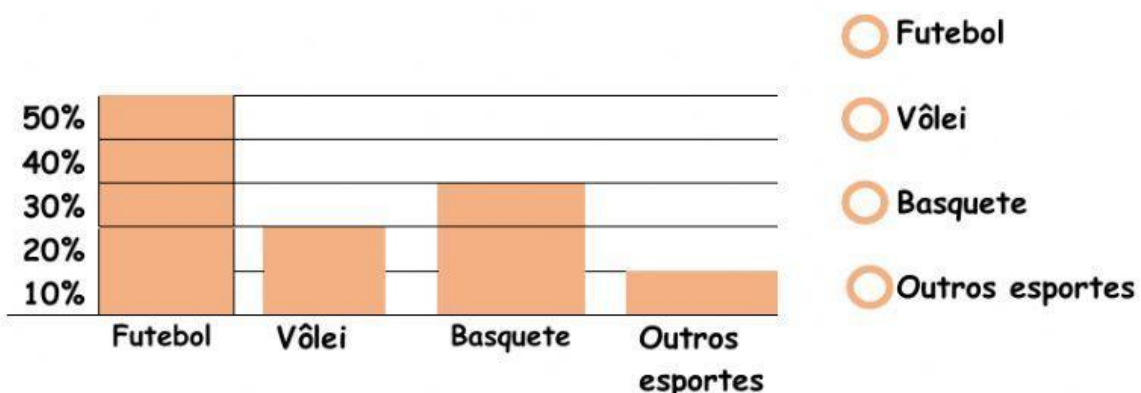
35%

54%

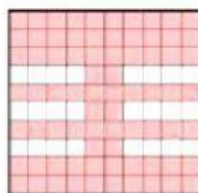
39%

25%

- 2- Na escola foi feita uma pesquisa para verificar qual o esporte preferido da turma do 5º ano. A porcentagem de alunos que escolheu cada esporte está indicada no gráfico abaixo. De acordo com o gráfico é correto afirmar que exatamente 50% dos alunos preferem:

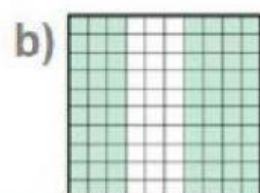
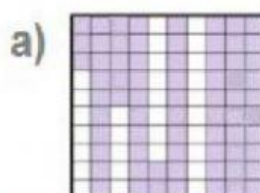


3- Escreva a fração, o número decimal e a porcentagem correspondente a cada parte pintada das figuras. Veja o exemplo!



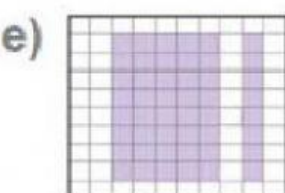
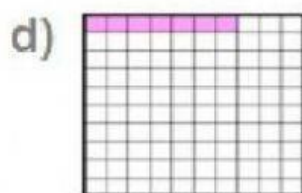
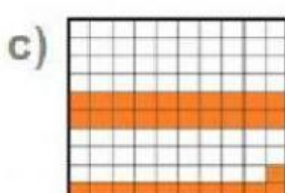
exemplo

$$\frac{76}{100} = 0,76 = 76\%$$



$$\frac{\boxed{7}}{\boxed{100}} = \boxed{} = \boxed{}\%$$

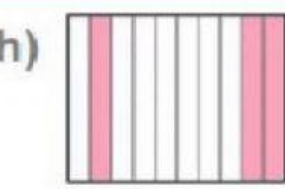
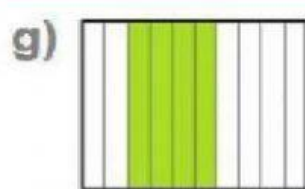
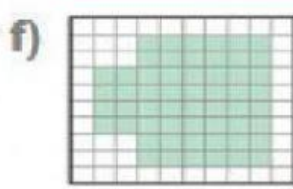
$$\frac{\boxed{8}}{\boxed{100}} = \boxed{} = \boxed{}\%$$



$$\frac{\boxed{3}}{\boxed{10}} = \boxed{} = \boxed{}\%$$

$$\frac{\boxed{7}}{\boxed{10}} = \boxed{} = \boxed{}\%$$

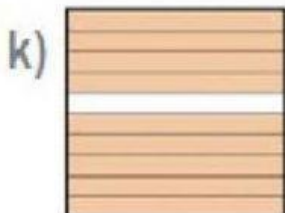
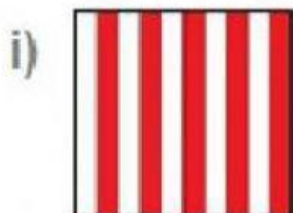
$$\frac{\boxed{8}}{\boxed{10}} = \boxed{} = \boxed{}\%$$



$$\frac{\boxed{6}}{\boxed{10}} = \boxed{} = \boxed{}\%$$

$$\frac{\boxed{4}}{\boxed{10}} = \boxed{} = \boxed{}\%$$

$$\frac{\boxed{3}}{\boxed{10}} = \boxed{} = \boxed{}\%$$



$$\frac{\boxed{7}}{\boxed{10}} = \boxed{} = \boxed{}\%$$

$$\frac{\boxed{5}}{\boxed{10}} = \boxed{} = \boxed{}\%$$

$$\frac{\boxed{3}}{\boxed{10}} = \boxed{} = \boxed{}\%$$