

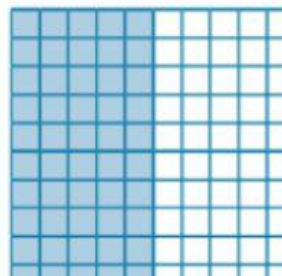
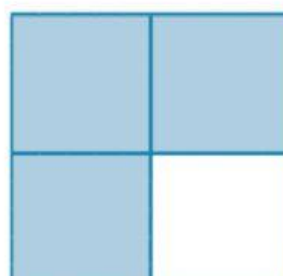
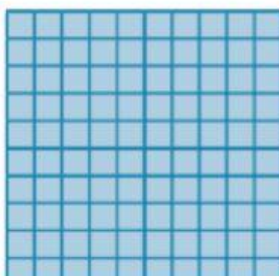
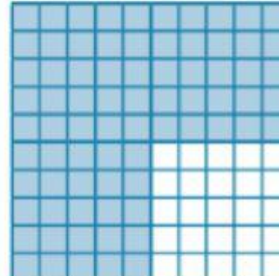
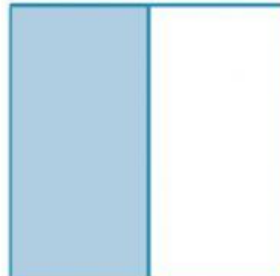
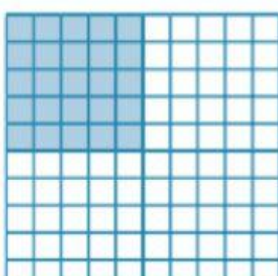
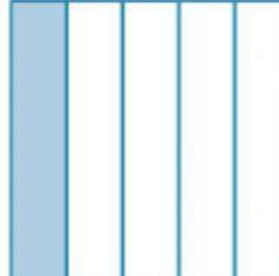
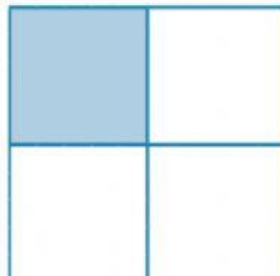
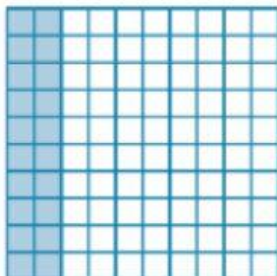


ATIVIDADES COMPLEMENTARES

- 1 Jorge, quando estava indo para casa de sua amiga, passou em frente à numeração de 4 casas diferentes: a primeira casa tinha numeração 34 500; a segunda, 35 400; a terceira, 43 500; a quarta, 30 800. Escreva a numeração das casas que Jorge passou na ordem crescente.

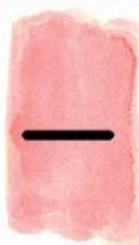


- 2 Represente a parte colorida de cada uma das figuras em forma de porcentagem.

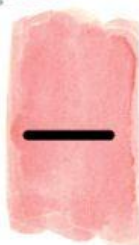


3 Escreva cada uma das porcentagens em forma de fração.

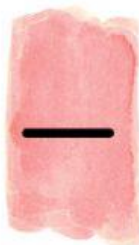
a) 30%



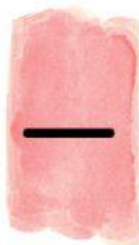
c) 72%



b) 80%

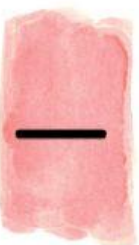


d) 65%

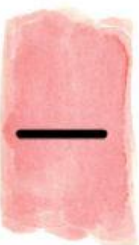


4 Escreva os números decimais a seguir na forma de fração.

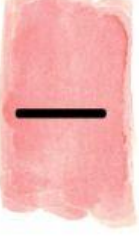
a) 0,3



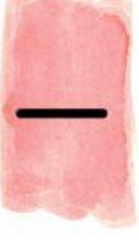
c) 0,150



b) 0,75



d) 0,04



5 Se um grupo é formado por 2 000 pessoas, então estime os valores pedidos.

a) 15% desse grupo

Menos que 200 pessoas

Mais que 200 pessoas

b) 23% desse grupo

Menos que 500 pessoas

Mais que 500 pessoas

c) 66% desse grupo

Menos que 1000 pessoas

Mais que 1000 pessoas