

1. Ecris les fractions correspondantes à la partie colorée :



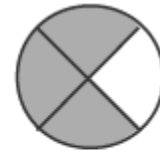
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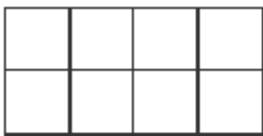


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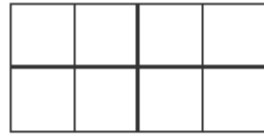


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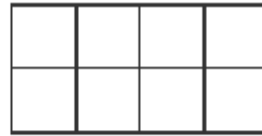
2. Colorie les fractions correspondantes :



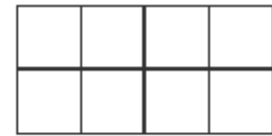
$\frac{1}{8}$



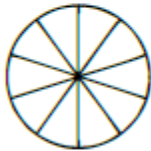
$\frac{1}{2}$



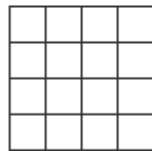
$\frac{3}{4}$



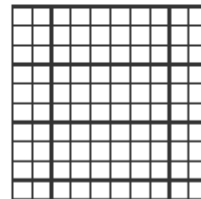
$\frac{7}{8}$



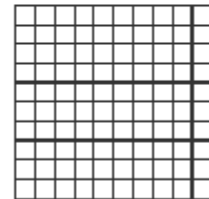
$\frac{3}{10}$



$\frac{2}{8}$



$\frac{3}{10}$

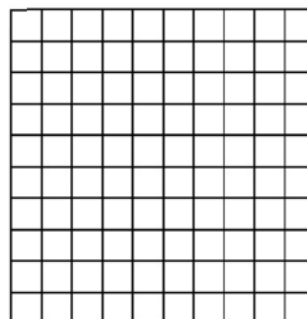


$\frac{8}{100}$

3. Colorie et réponds aux questions :

Le carré ci-dessous fait 10 carreaux de côté.

a/ Colorie $\frac{3}{10}$ du carré en jaune ; $\frac{15}{100}$ du carré en bleu et $\frac{7}{100}$ du carré en vert.



b/ Quelle fraction du carré est coloriée en tout ?



c/ Quelle fraction du carré n'est pas coloriée ?

