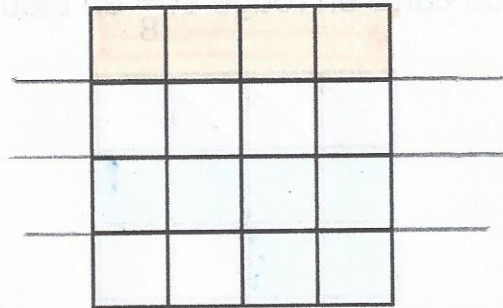




Fractions

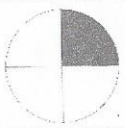
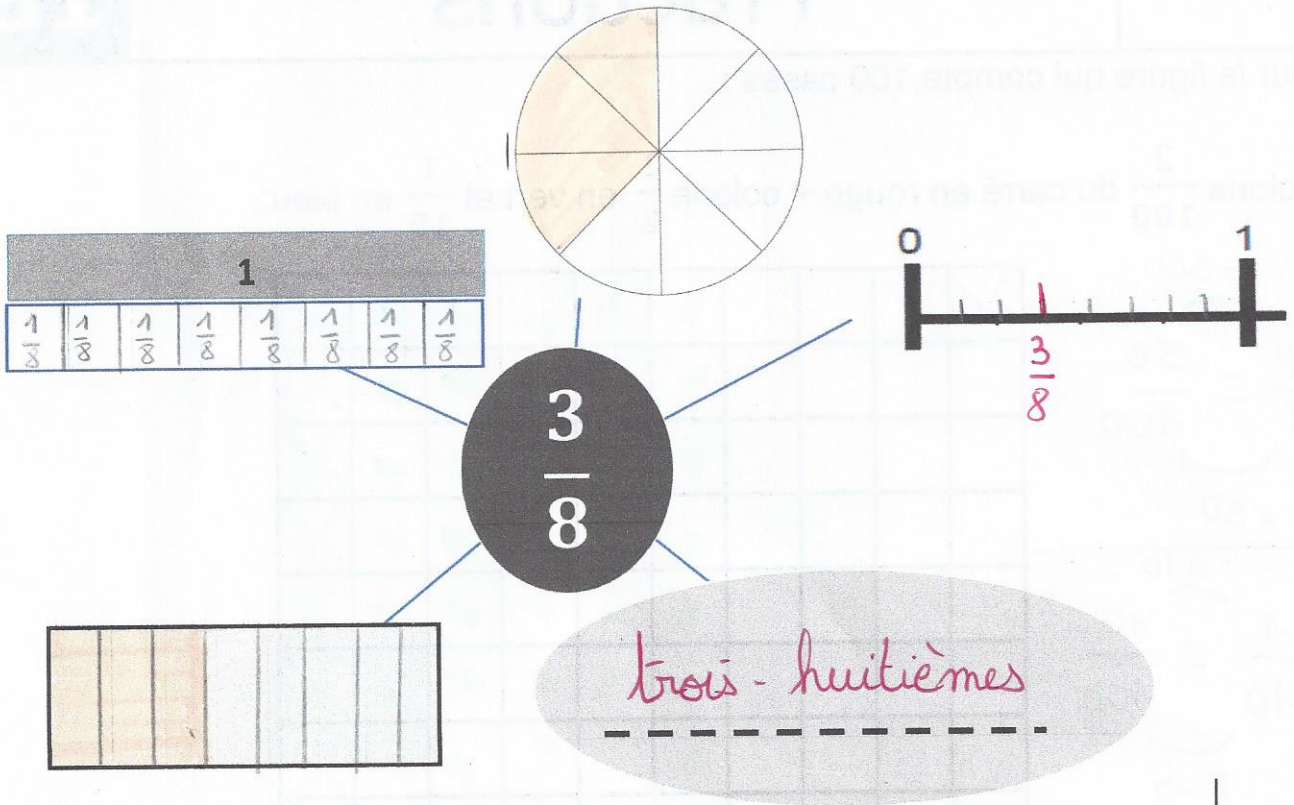
14

Partage ce carré en 4 parties égales et colorie alors $\frac{1}{4}$ du carré :



Fractions

15



Fractions

16

Compare les fractions :

$$\frac{13}{14} < 1$$

$$\frac{13}{10} > 1$$

$$\frac{7}{5} > 1$$

$$\frac{13}{100} < 1$$

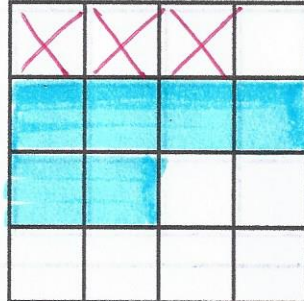
$$\frac{3}{100} < \frac{60}{100}$$



Fractions

17

Sur la figure : colorie $\frac{3}{16}$ du carré en rouge et $\frac{3}{8}$ en bleu:



$$\frac{3}{8} \stackrel{\times 2}{=} \frac{6}{16}$$



Fractions

18

Sur la figure qui compte 100 cases :

colorie $\frac{2}{100}$ du carré en rouge + colorie $\frac{1}{2}$ en vert et $\frac{1}{10}$ en bleu:

$$\frac{1}{2} \stackrel{\times 50}{=} \frac{50}{100}$$

$$\frac{1}{10} \stackrel{\times 10}{=} \frac{10}{100}$$

