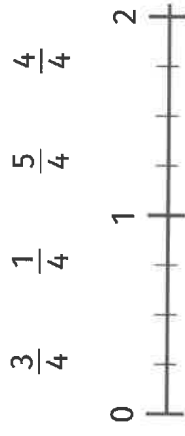




FRACTIONS ★

5

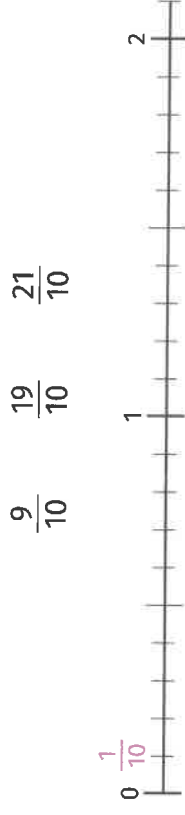
Place les fractions sur la droite graduée.



FRACTIONS ★

8

Place les fractions sur la droite graduée.



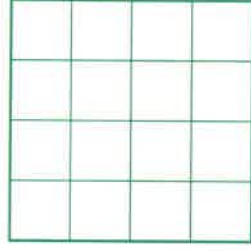
FRACTIONS ★

6

Sur la figure, colorie

$\frac{1}{16}$ du carré en rouge

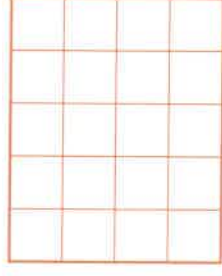
et $\frac{4}{16}$ en vert.



FRACTIONS ★

9

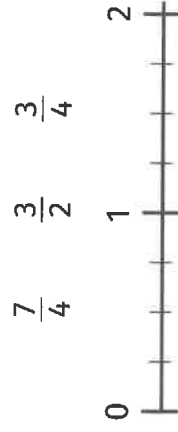
Partage ce rectangle en 5 parties égales et colorie $\frac{1}{5}$ du rectangle.



FRACTIONS ★

7

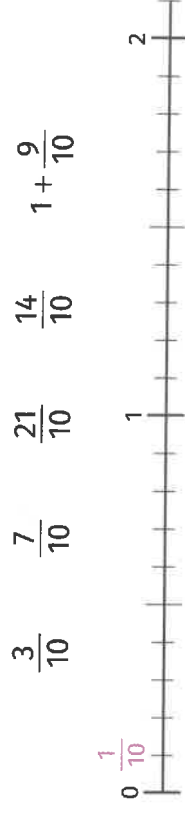
Place les fractions sur la droite graduée.



FRACTIONS ★

10

Place les fractions sur la droite graduée.





FRACTIONS ★

11

Compare les fractions.

$$\frac{3}{5} \dots \frac{6}{5} \quad \frac{3}{4} \dots \frac{6}{4} \quad \frac{7}{5} \dots \frac{6}{5} \quad \frac{13}{2} \dots \frac{11}{2} \quad \frac{11}{10} \dots \frac{9}{10}$$



FRACTIONS ★

12

Colorie les fractions demandées.



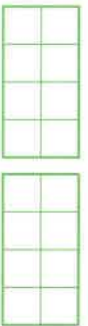
$\frac{7}{6}$

1u



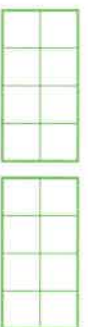
$\frac{11}{6}$

1u



$\frac{12}{8}$

1u



$\frac{15}{8}$

1u



FRACTIONS ★

13

Compare les fractions.

$$\frac{3}{5} \dots 1 \quad \frac{3}{4} \dots 1 \quad \frac{7}{5} \dots 1 \quad \frac{13}{2} \dots 1 \quad \frac{3}{10} \dots 1 \quad \frac{11}{10} \dots 1$$



FRACTIONS ★

3

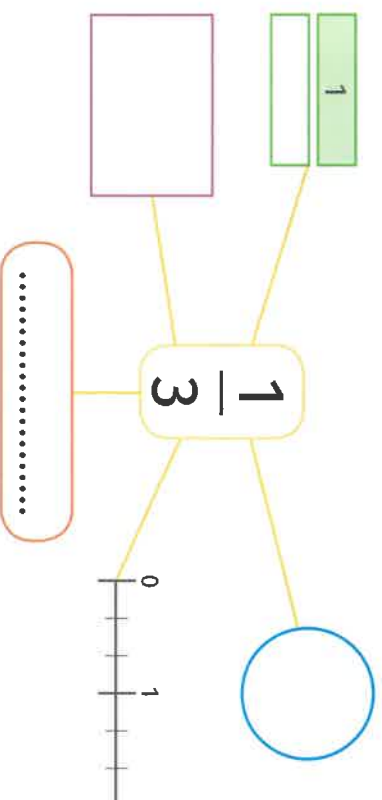
Partage chaque figure en quatre parties égales puis colorie la fraction correspondant à $\frac{3}{4}$.



FRACTIONS ★

4

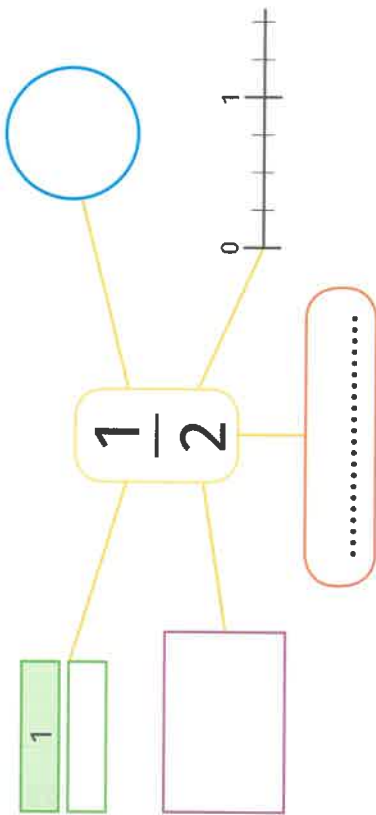
Complète les différentes représentations de la fraction.



1

FRACTIONS ★

Complète les différentes représentations de la fraction.



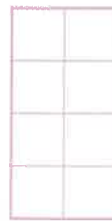
2

FRACTIONS ★

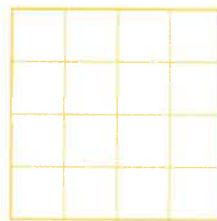
Colorie les fractions demandées.



$\frac{4}{8}$



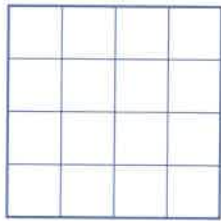
$\frac{5}{16}$



FRACTIONS ★

14

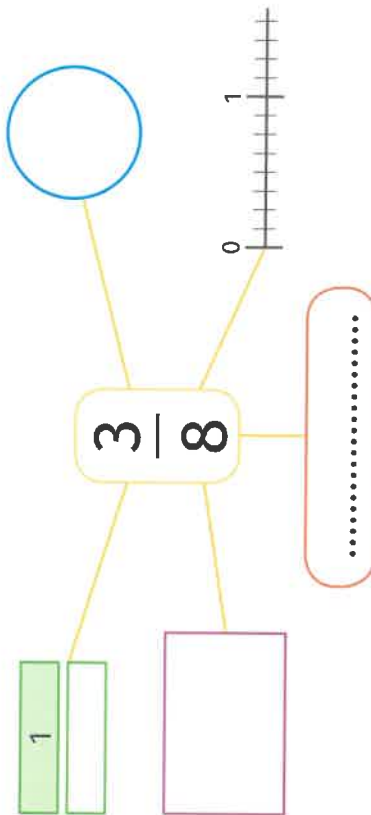
Partage ce carré en 4 parties égales et colorie $\frac{1}{4}$ du carré.



FRACTIONS ★

15

Complète les différentes représentations de la fraction.



FRACTIONS ★

16

Compare les fractions.

$\frac{13}{14} \dots 1$ $\frac{13}{10} \dots 1$ $\frac{7}{5} \dots 1$ $\frac{13}{100} \dots 1$ $\frac{3}{100} \dots \frac{60}{100}$

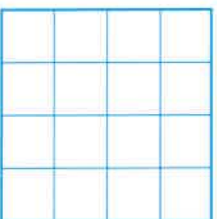
Prénom :



FRACTIONS ★

17

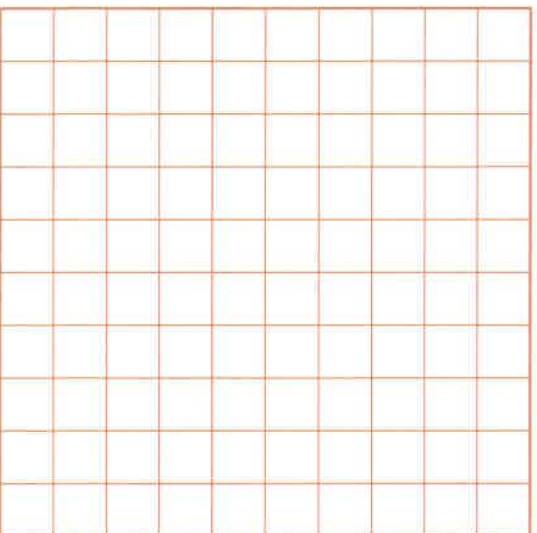
Colorie $\frac{3}{16}$ du carré
en rouge
et $\frac{3}{8}$ en bleu.



FRACTIONS ★

18

Sur la figure qui compte 100 cases, colorie $\frac{2}{100}$ du carré
en rouge, $\frac{1}{2}$ en vert et $\frac{1}{10}$ en bleu.



FRACTIONS ★

- | | | | | |
|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 |
| 6 | 7 | 8 | 9 | 10 |
| 11 | 12 | 13 | 14 | 15 |
| 16 | 17 | 18 | | |

Comment compléter les différentes représentations d'une fraction ?

