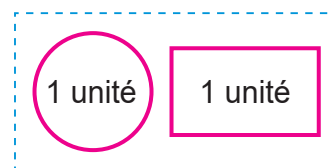


1

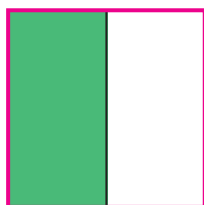
REPRÉSENTER UNE FRACTION (1)



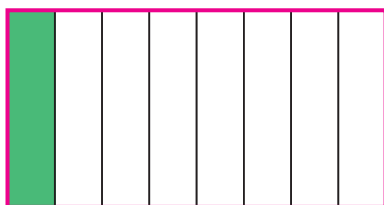
1 Colorie la partie de chaque figure correspondant à la fraction demandée.



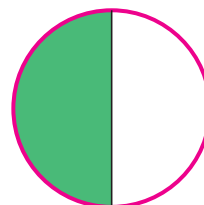
un demi



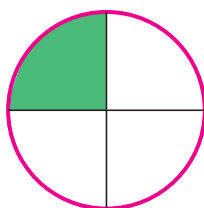
un huitième



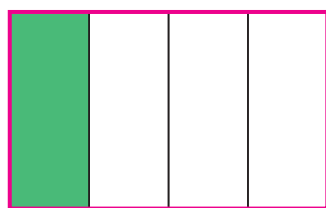
un demi



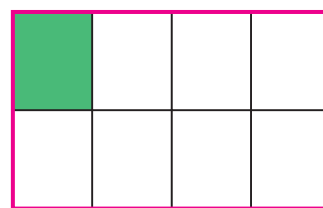
un quart



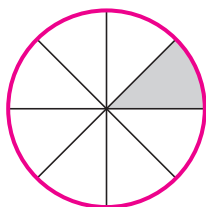
un quart



un huitième



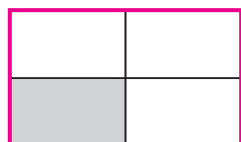
2 Écris en lettres la fraction qui correspond à chaque partie grisée.



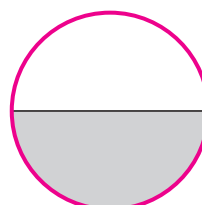
un huitième



un quart



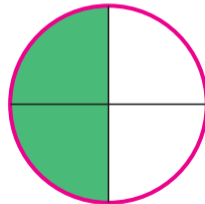
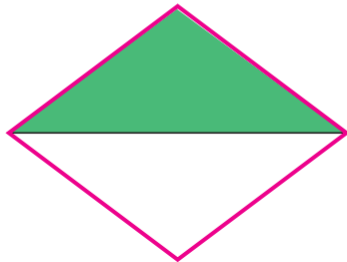
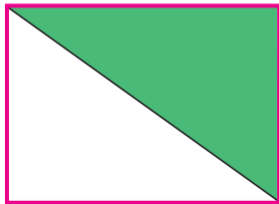
un quart



un demi



Colorie la fraction *un demi* pour chaque figure.



2

REPRÉSENTER UNE FRACTION (2)

1 Relie chaque fraction à la figure qui correspond.

1 unité

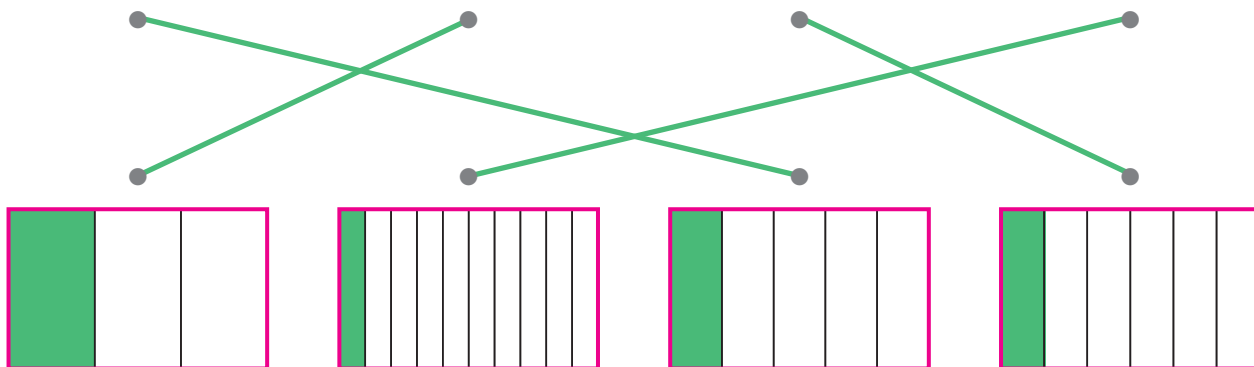
Colorie la fraction demandée.

un cinquième

un tiers

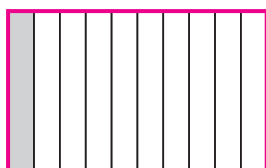
un sixième

un dixième

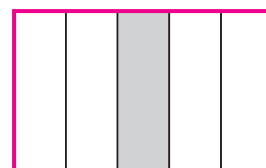


2 Écris en lettres la fraction qui correspond à chaque partie grisée.

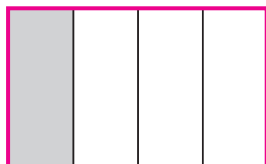
un dixième



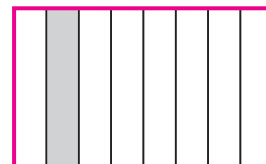
un cinquième



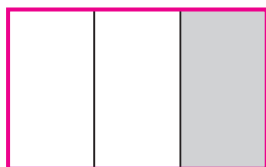
un quart



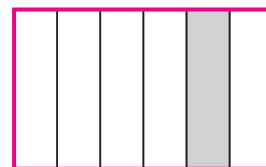
un huitième



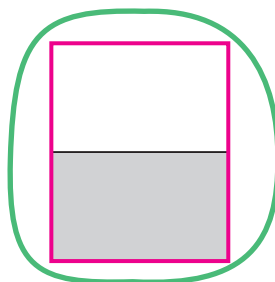
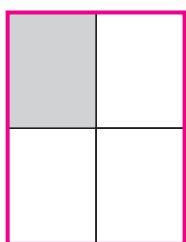
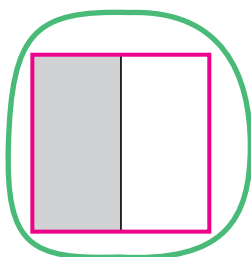
un tiers



un sixième

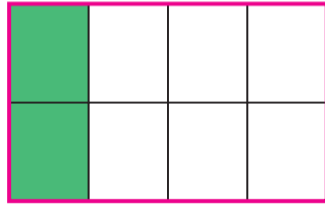
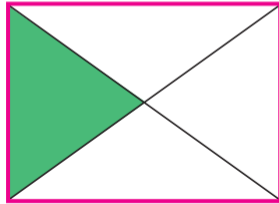
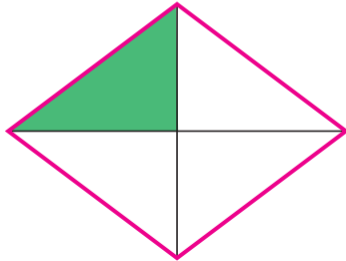
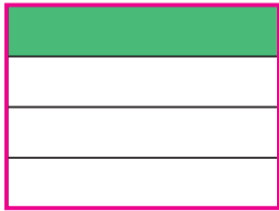


3 Entoure les figures qui représentent la fraction *un demi*.





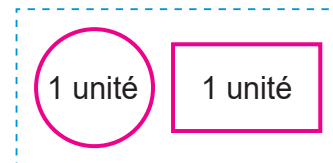
Colorie la fraction *un quart* pour chaque figure.



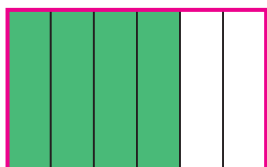
REPRÉSENTER UNE FRACTION (3)



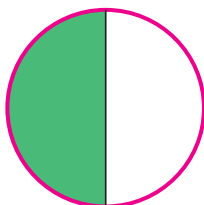
- 1** Colorie la partie de chaque figure correspondant à la fraction demandée.



quatre sixièmes



un demi



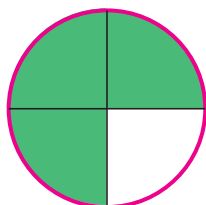
cinq huitièmes



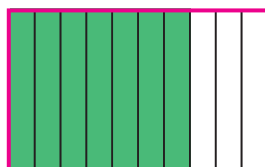
trois cinquièmes



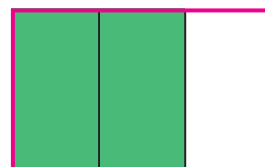
trois quarts



sept dixièmes



deux tiers

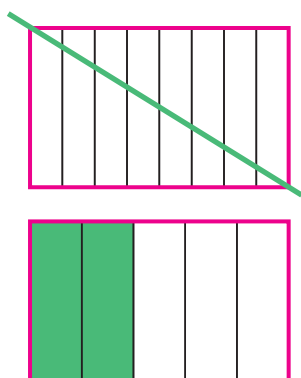


- 2** Barre la figure qui ne correspond pas.

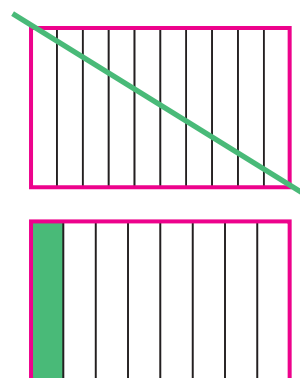


Colorie la fraction demandée.

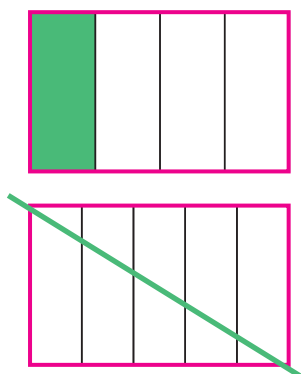
deux cinquièmes



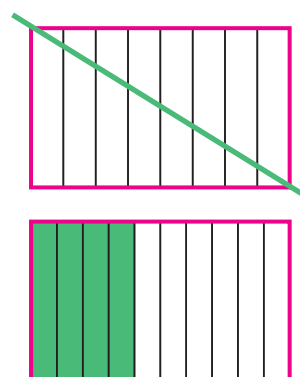
un huitième



un quart



quatre dixièmes



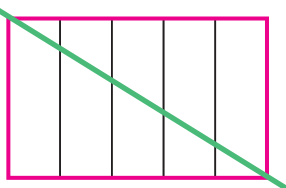
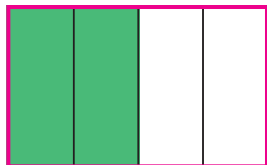


Barre la figure qui ne correspond pas.

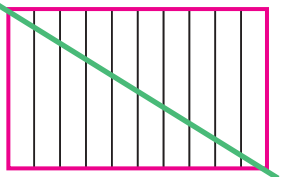
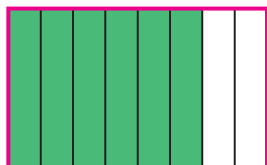


Colorie la fraction demandée.

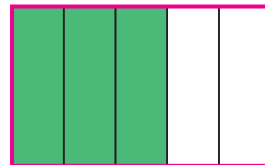
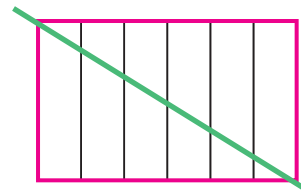
deux quarts



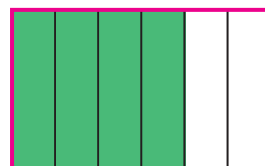
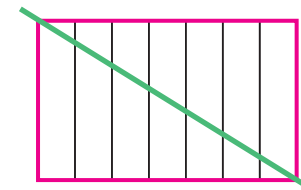
six huitièmes



trois cinquièmes



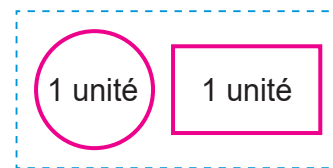
quatre sixièmes



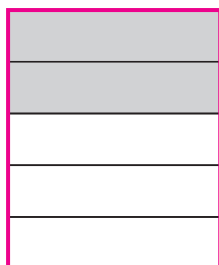
4

REPRÉSENTER UNE FRACTION (4)

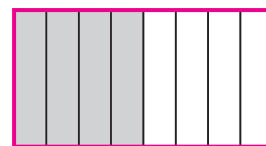
- 1** Écris en lettres la fraction qui correspond à chaque partie grisée.



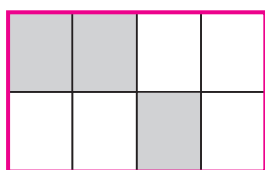
deux
cinquièmes



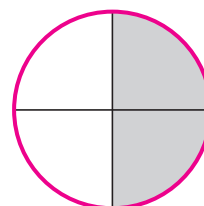
quatre
huitièmes



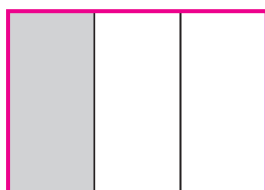
trois
huitièmes



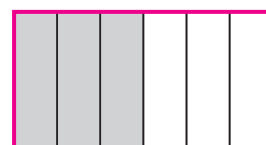
deux quarts



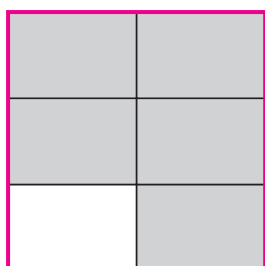
un tiers



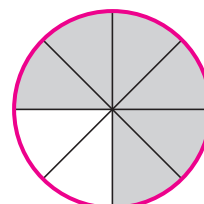
trois
sixièmes



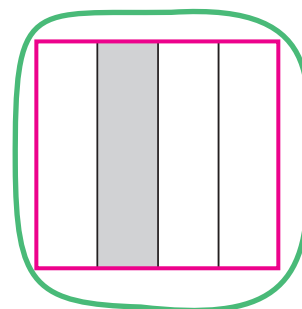
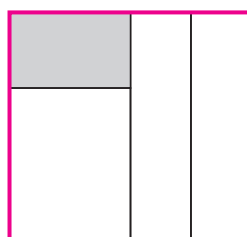
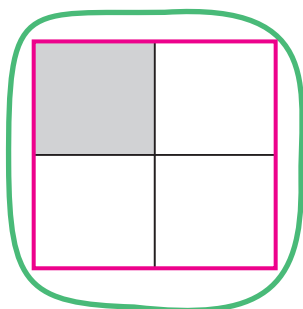
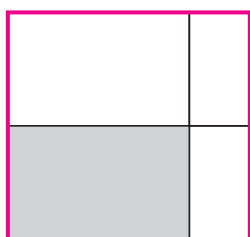
cinq
sixièmes



six
huitièmes



- 2** Entoure les figures qui représentent la fraction *un quart*.



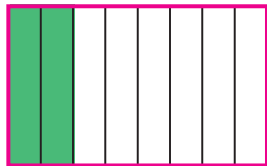
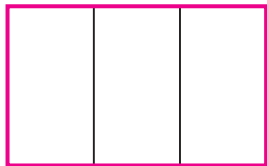
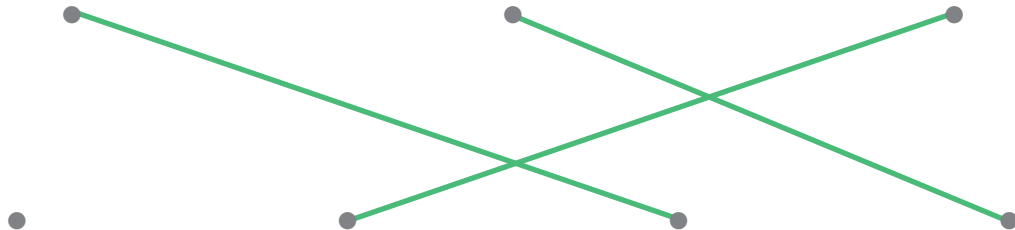


Relie chaque fraction au rectangle qui correspond
puis **colorie** la fraction demandée. Attention à l'intrus !

un cinquième

trois sixièmes

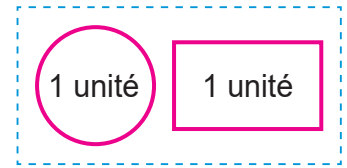
deux huitièmes



REPRÉSENTER UNE FRACTION (5)



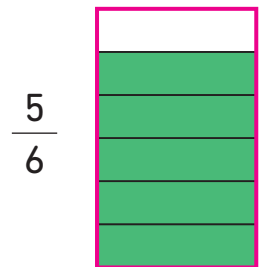
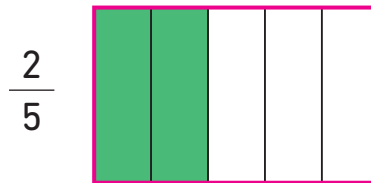
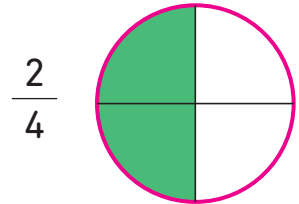
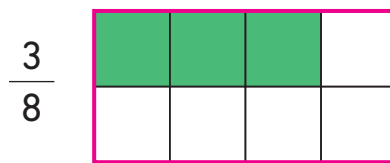
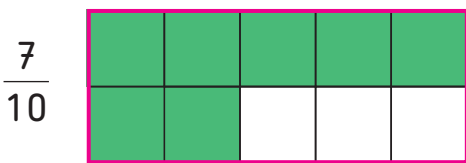
1 Écris les fractions en chiffres.



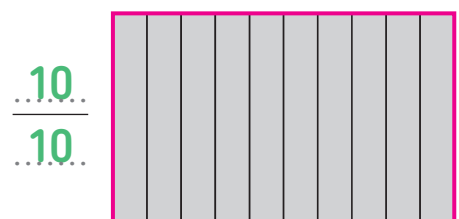
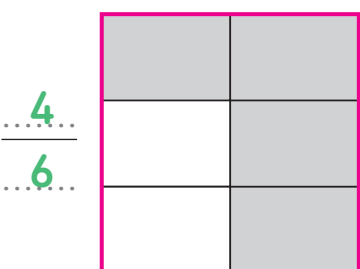
quatre cinquièmes $\rightarrow \frac{4}{5}$ trois dixièmes $\rightarrow \frac{3}{10}$ deux sixièmes $\rightarrow \frac{2}{6}$



2 Colorie la partie de chaque figure correspondant à la fraction demandée.



3 Écris en chiffres la fraction qui correspond à la partie grisée de chaque figure.





Entoure les cases de la couleur qui convient. Attention aux intrus !



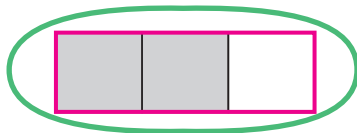
deux dixièmes

deux tiers

$$\frac{3}{2}$$

$$\frac{2}{3}$$

un tiers et un tiers et encore un tiers



$$\frac{2}{10}$$

un dixième et un dixième

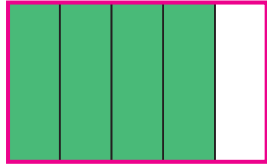
COMPARER DES FRACTIONS (1)



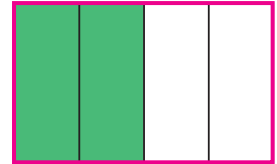
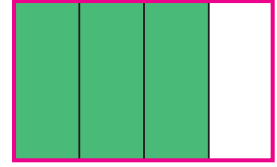
1 Colorie la partie de chaque rectangle correspondant à la fraction demandée. **Complète** par $<$ ou $>$.

1 unité

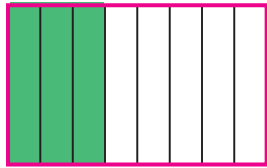
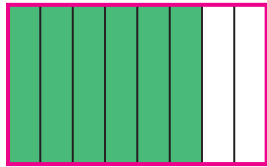
$$\frac{1}{5} \dots < \dots \frac{4}{5}$$



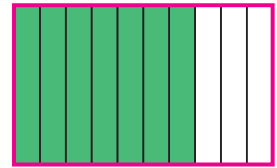
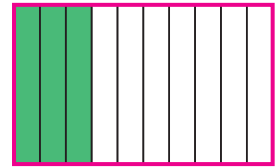
$$\frac{3}{4} \dots > \dots \frac{2}{4}$$



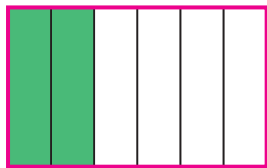
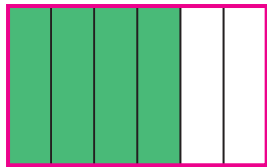
$$\frac{6}{8} \dots > \dots \frac{3}{8}$$



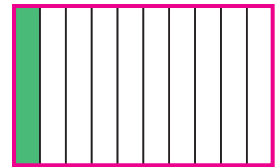
$$\frac{3}{10} \dots < \dots \frac{7}{10}$$



$$\frac{4}{6} \dots > \dots \frac{2}{6}$$



$$\frac{1}{10} \dots < \dots \frac{5}{10}$$



2 Complète par $<$ ou $>$. Tu peux t'aider de tes rectangles.

$$\frac{5}{6} \dots > \dots \frac{3}{6}$$

$$\frac{1}{3} \dots < \dots \frac{2}{3}$$

$$\frac{8}{10} \dots > \dots \frac{4}{10}$$

$$\frac{7}{8} \dots > \dots \frac{6}{8}$$



Complète par $<$ ou $>$. Tu peux t'aider de tes rectangles.



$$\frac{1}{2} \dots \dots \dots \frac{1}{10}$$

$$\frac{1}{4} \dots \dots \dots \frac{1}{3}$$

$$\frac{1}{4} \dots \dots \dots \frac{1}{8}$$

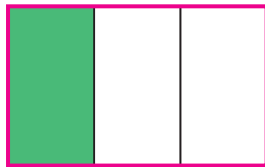
COMPARER DES FRACTIONS (2)



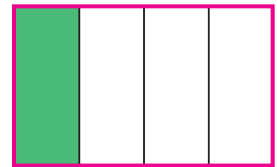
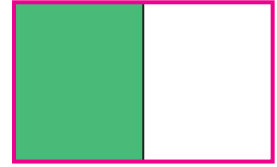
1 Colorie la partie de chaque rectangle correspondant à la fraction demandée. **Complète** par $<$ ou $>$.

1 unité

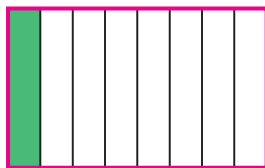
$$\frac{1}{5} \dots\dots \frac{1}{3}$$



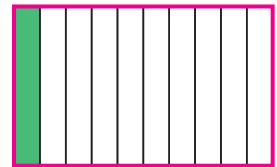
$$\frac{1}{2} \dots\dots \frac{1}{4}$$



$$\frac{1}{6} \dots\dots \frac{1}{8}$$



$$\frac{1}{10} \dots\dots \frac{1}{2}$$



2 Complète par $<$ ou $>$. Tu peux t'aider de tes rectangles.

$$\frac{1}{3} \dots\dots \frac{1}{4}$$

$$\frac{1}{5} \dots\dots \frac{1}{2}$$

$$\frac{1}{8} \dots\dots \frac{1}{5}$$

$$\frac{1}{6} \dots\dots \frac{1}{10}$$

$$\frac{1}{3} \dots\dots \frac{1}{8}$$

$$\frac{1}{5} \dots\dots \frac{1}{4}$$



Complète par $<$ ou $>$. Tu peux t'aider de tes rectangles.



$$\frac{1}{5} \dots > \dots \frac{1}{10}$$

$$\frac{1}{2} \dots < \dots \frac{5}{5}$$

$$\frac{1}{6} \dots < \dots \frac{3}{5}$$

ADDITIONNER DES FRACTIONS

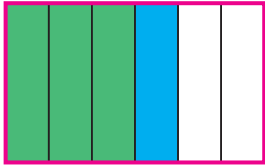


1 Calcule les sommes.

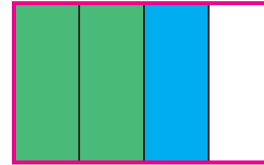
Aide-toi des rectangles dessinés.

1 unité

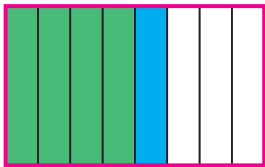
$$\frac{3}{6} + \frac{1}{6} = \frac{4}{6}$$



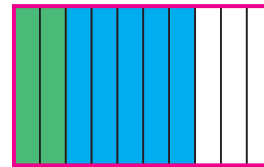
$$\frac{2}{4} + \frac{1}{4} = \frac{3}{4}$$



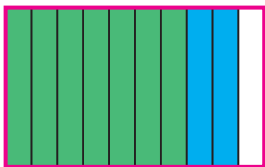
$$\frac{4}{8} + \frac{1}{8} = \frac{5}{8}$$



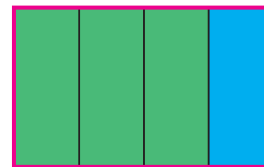
$$\frac{2}{10} + \frac{5}{10} = \frac{7}{10}$$



$$\frac{7}{10} + \frac{2}{10} = \frac{9}{10}$$



$$\frac{3}{4} + \frac{1}{4} = \frac{4}{4}$$



2 Calcule les sommes. Tu peux t'aider de tes rectangles.

$$\frac{1}{5} + \frac{2}{5} = \frac{3}{5}$$

$$\frac{1}{3} + \frac{1}{3} = \frac{2}{3}$$

$$\frac{3}{10} + \frac{6}{10} = \frac{9}{10}$$

$$\frac{5}{8} + \frac{2}{8} = \frac{7}{8}$$



Calcule les sommes. Tu peux t'aider de tes rectangles.



$$\frac{2}{10} + \frac{1}{10} + \frac{3}{10} = \frac{\dots 6 \dots}{10}$$

$$\frac{2}{8} + \frac{4}{8} + \frac{2}{8} = \frac{\dots 8 \dots}{8}$$

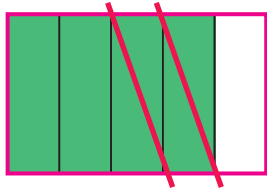
SOUSTRAIRE DES FRACTIONS



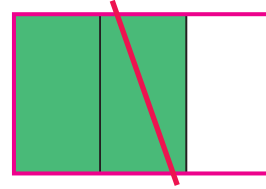
- 1** Calcule les différences.
Aide-toi des rectangles dessinés.

1 unité

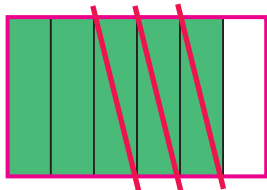
$$\frac{4}{5} - \frac{2}{5} = \frac{2}{5}$$



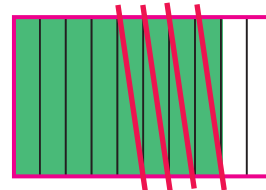
$$\frac{2}{3} - \frac{1}{3} = \frac{1}{3}$$



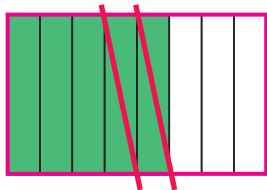
$$\frac{5}{6} - \frac{3}{6} = \frac{2}{6}$$



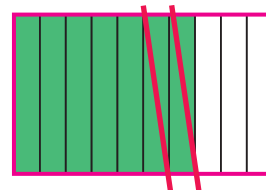
$$\frac{8}{10} - \frac{4}{10} = \frac{4}{10}$$



$$\frac{5}{8} - \frac{2}{8} = \frac{3}{8}$$



$$\frac{7}{10} - \frac{2}{10} = \frac{5}{10}$$



- 2** Calcule les différences. Tu peux t'aider de tes rectangles.

$$\frac{3}{4} - \frac{2}{4} = \frac{1}{4}$$

$$\frac{9}{10} - \frac{5}{10} = \frac{4}{10}$$

$$\frac{6}{8} - \frac{1}{8} = \frac{5}{8}$$

$$\frac{5}{6} - \frac{1}{6} = \frac{4}{6}$$



Léo a colorié les $\frac{3}{4}$ d'un rectangle en bleu et le reste en vert.



Quelle fraction du rectangle est coloriée en vert ?



$$\frac{4}{4} - \frac{3}{4} = \frac{1}{4}$$

ou

$$\frac{3}{4} + \frac{1}{4} = \frac{4}{4}$$



Léo a colorié $\frac{1}{4}$ du rectangle en vert.

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