

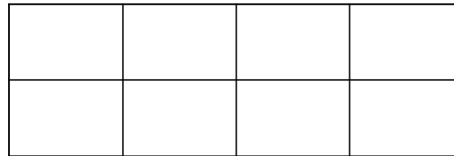
Exercice

Représenter en couleur:

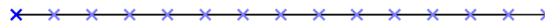
■ les $\frac{2}{5}$ de ce segment



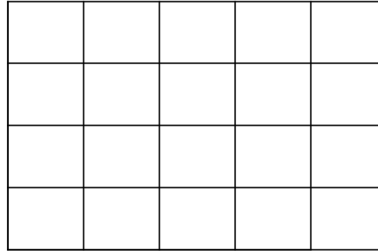
■ les $\frac{3}{8}$ de ce rectangle



■ les $\frac{4}{7}$ de ce segment



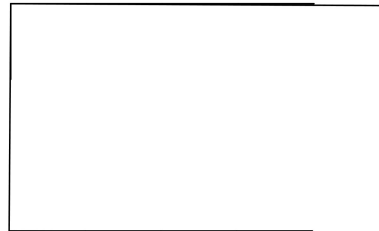
■ les $\frac{1}{5}$ de ce rectangle



■ les $\frac{5}{6}$ de ce segment



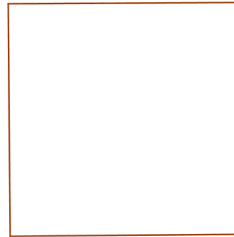
■ les $\frac{2}{15}$ de ce rectangle



■ les $\frac{7}{4}$ de ce segment

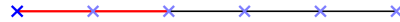


■ les $\frac{7}{4}$ de ce carré

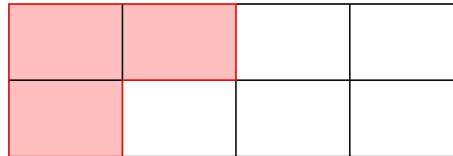


Correction :

■ les $\frac{2}{5}$ de ce segment



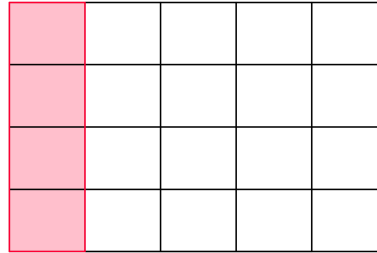
■ les $\frac{3}{8}$ de ce rectangle



■ les $\frac{4}{7}$ de ce segment



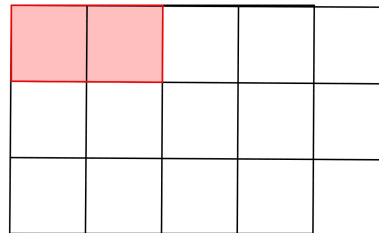
les $\frac{1}{5}$ de ce rectangle



les $\frac{5}{6}$ de ce segment



les $\frac{2}{15}$ de ce rectangle



■ les $\frac{7}{4}$ de ce segment



■ les $\frac{7}{4}$ de ce carré

