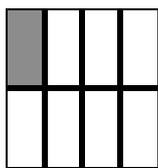
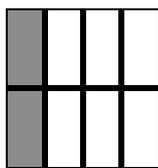


# Les fractions

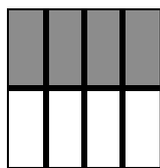
↻ **Ecris sous la forme de fraction la partie grisée :**



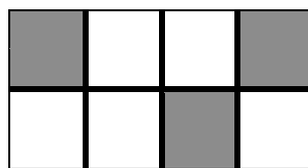
\_\_\_\_\_



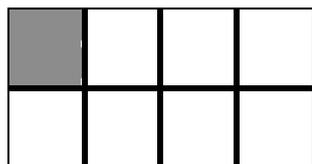
\_\_\_\_\_



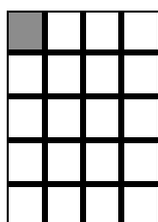
\_\_\_\_\_



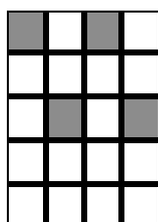
\_\_\_\_\_



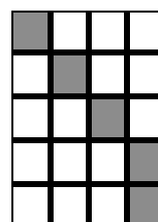
\_\_\_\_\_



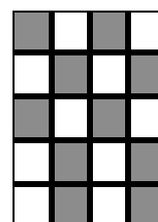
\_\_\_\_\_



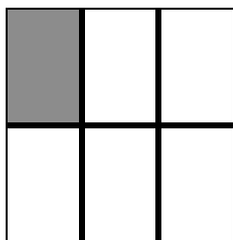
\_\_\_\_\_



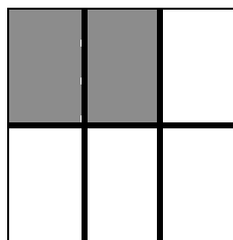
\_\_\_\_\_



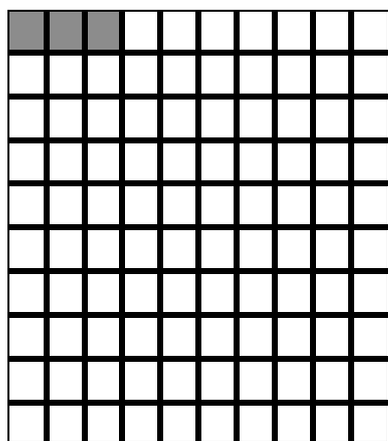
\_\_\_\_\_



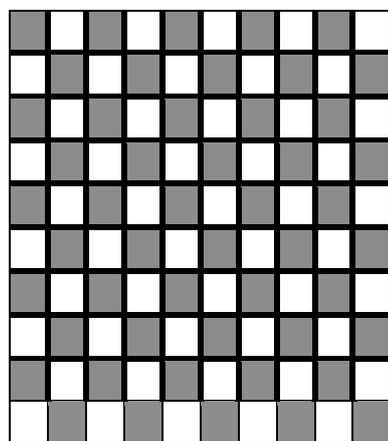
\_\_\_\_\_



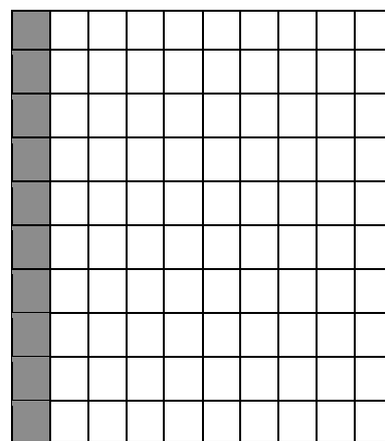
\_\_\_\_\_



\_\_\_\_\_



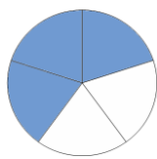
\_\_\_\_\_



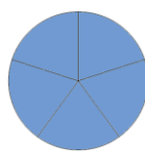
\_\_\_\_\_



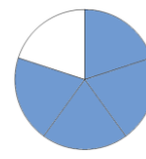
.....



.....

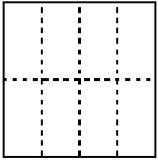


\_\_\_\_\_

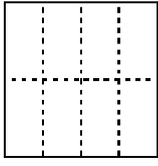


.....

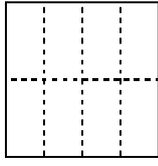
⇒ **Partage** correctement au crayon rouge **puis colorie** en orange ou en jaune la partie correspondant à **la fraction** (Les traits en tirets sont là pour t'aider à partager en parts égales)



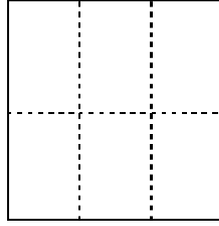
$$\frac{3}{8}$$



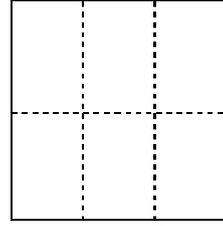
$$\frac{5}{8}$$



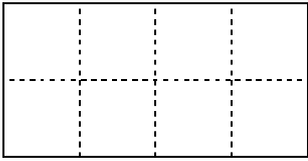
$$\frac{1}{2}$$



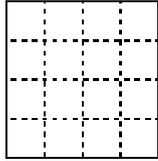
$$\frac{5}{6}$$



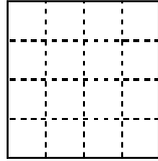
$$\frac{3}{6}$$



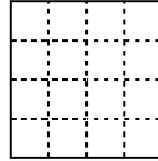
$$\frac{7}{8}$$



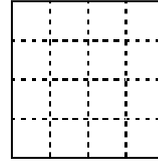
$$\frac{2}{16}$$



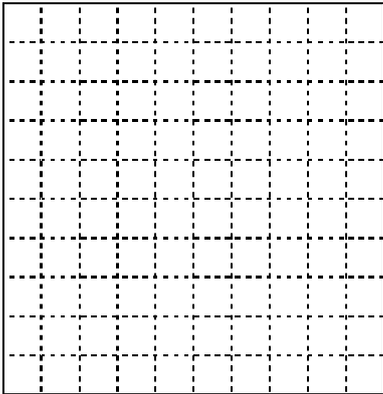
$$\frac{5}{16}$$



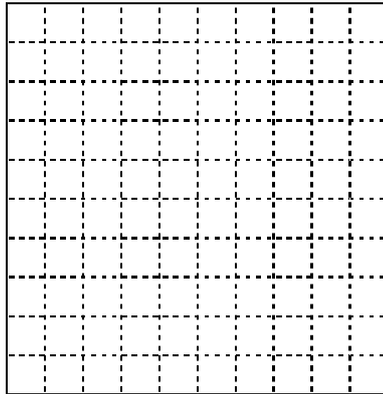
$$\frac{4}{16}$$



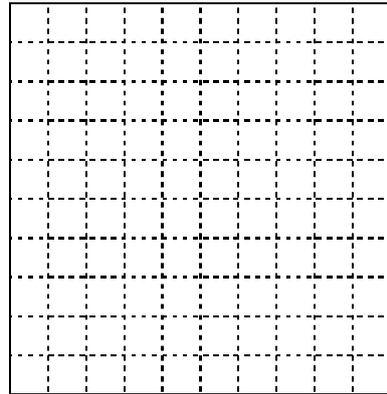
$$\frac{15}{16}$$



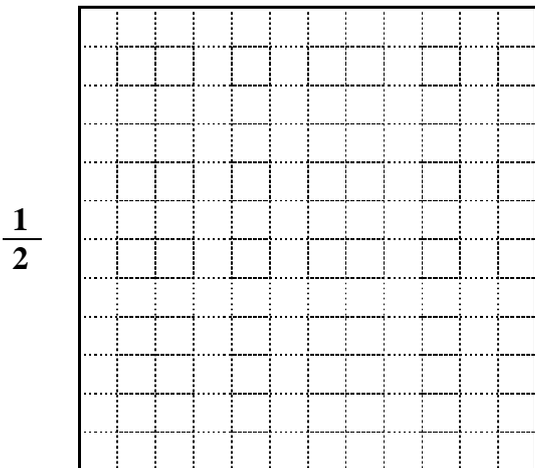
$$\frac{10}{100}$$



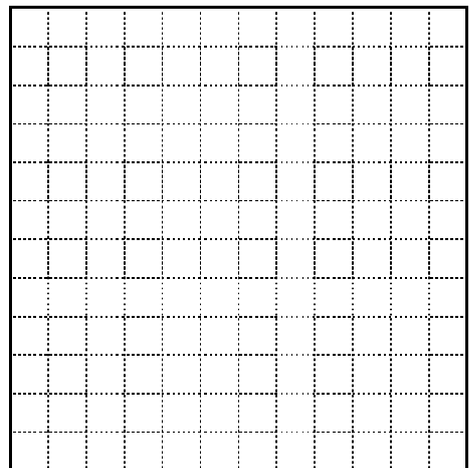
$$\frac{25}{100}$$



$$\frac{35}{100}$$

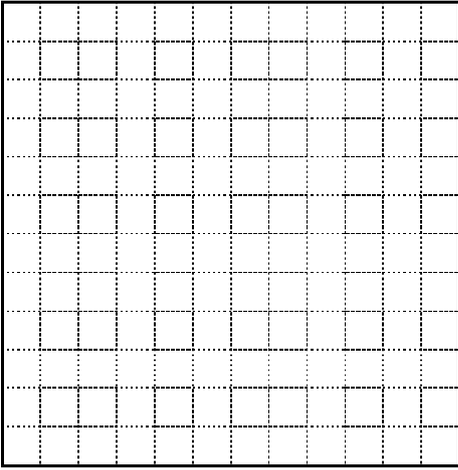


$$\frac{1}{2}$$

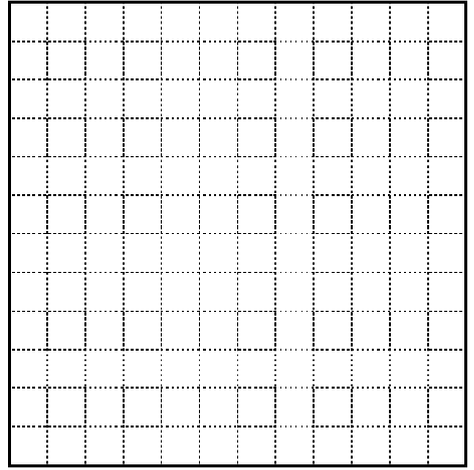


$$\frac{1}{3}$$

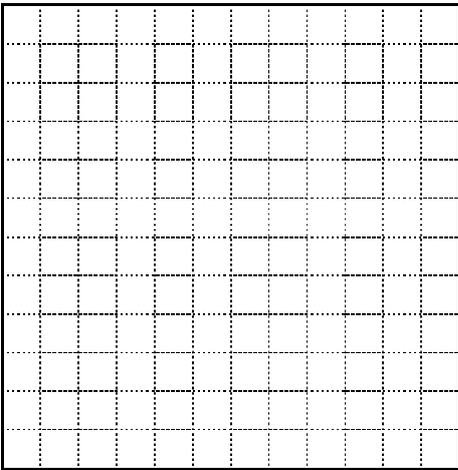
$$\frac{1}{4}$$



$$\frac{1}{6}$$



$$\frac{1}{8}$$



$$\frac{1}{12}$$

