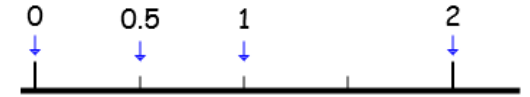
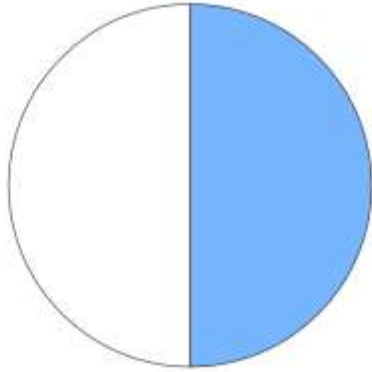


$$\frac{1}{2}$$

● Un demi

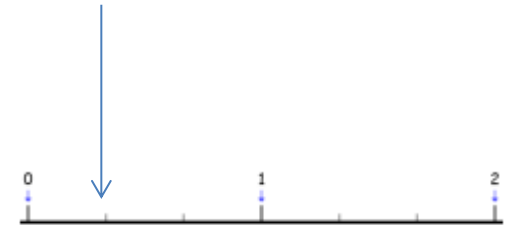
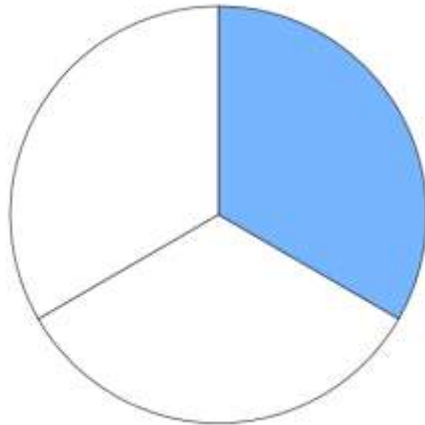
0,5



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

● Un tiers

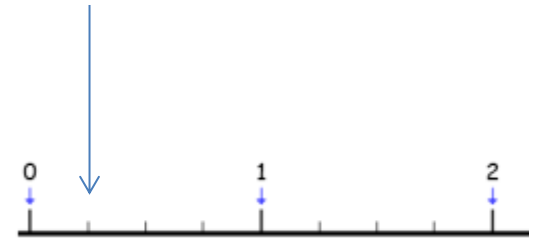
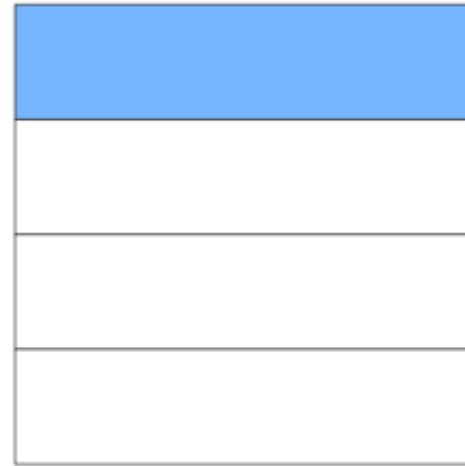
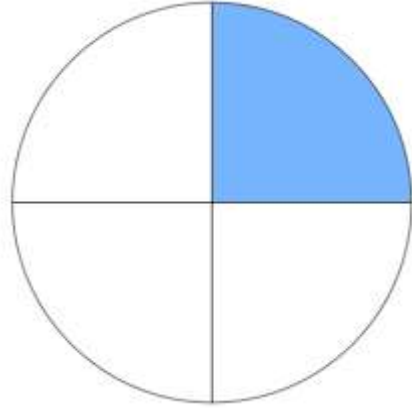
0,333 ...



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

● Un quart

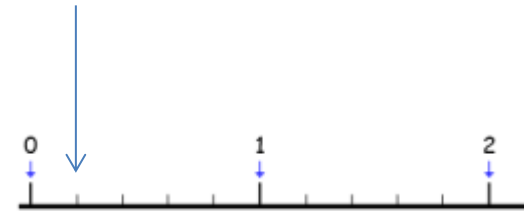
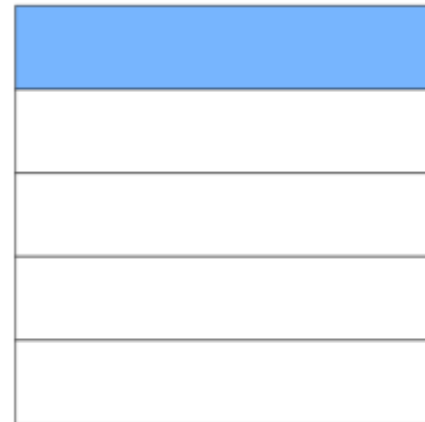
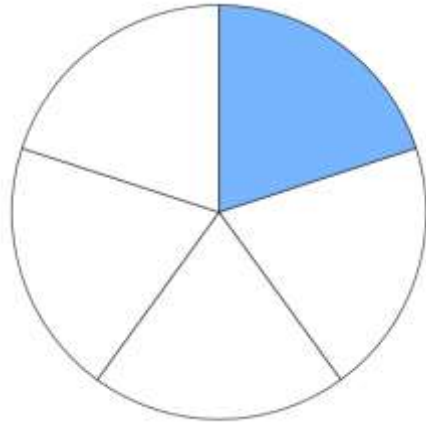
0,25



$$\frac{1}{5}$$

● Un cinquième

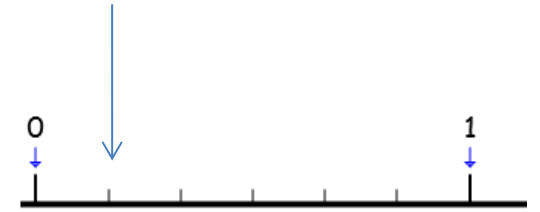
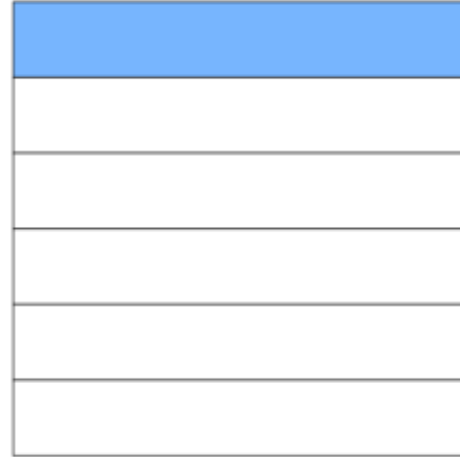
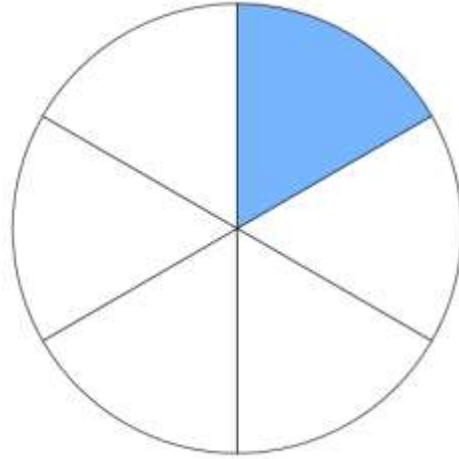
0,20



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

● Un sixième

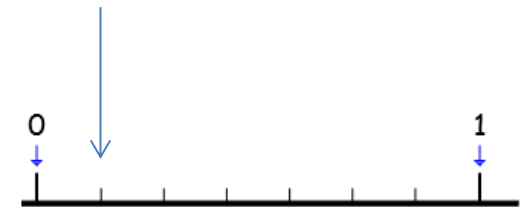
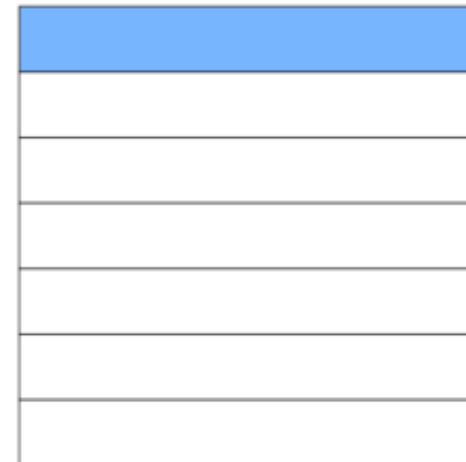
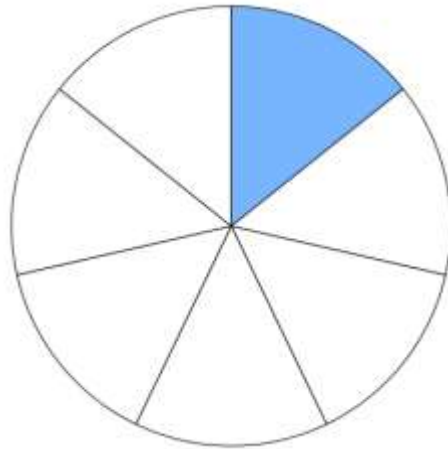
0,1666 ...



$$\frac{1}{7}$$

● Un septième

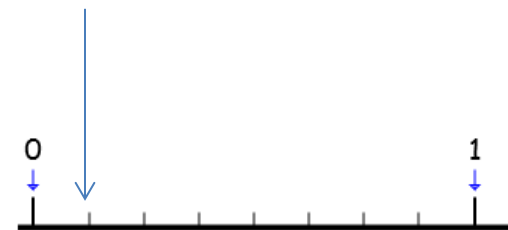
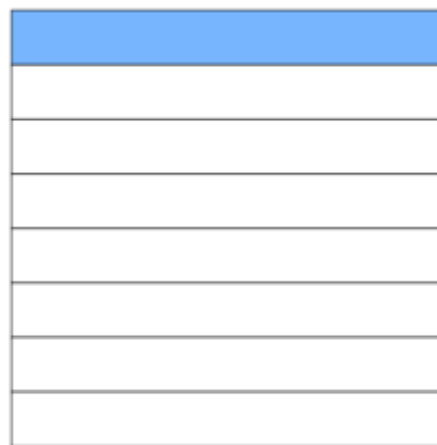
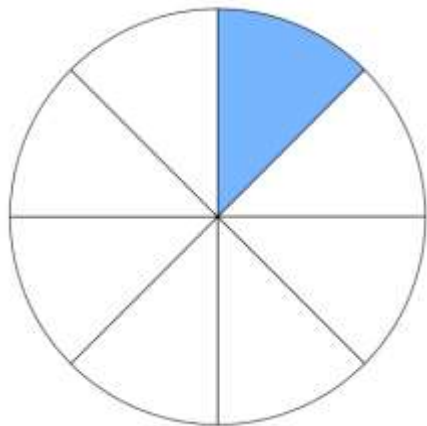
0,142 ...



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

● Un huitième

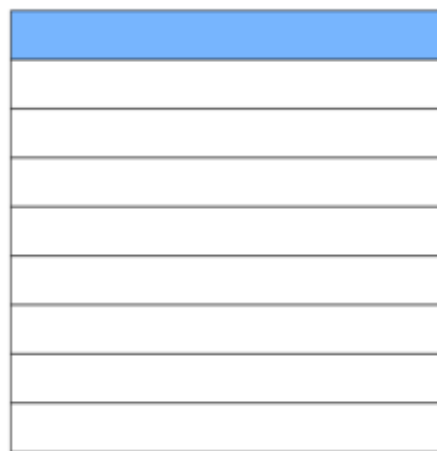
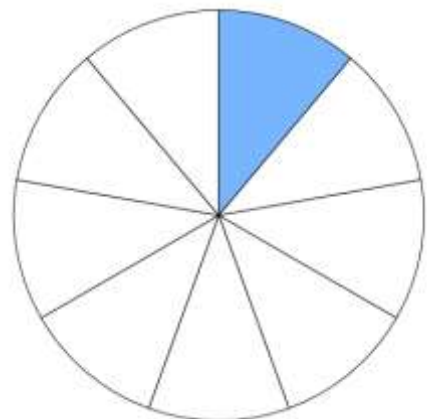
0,125



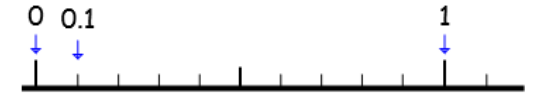
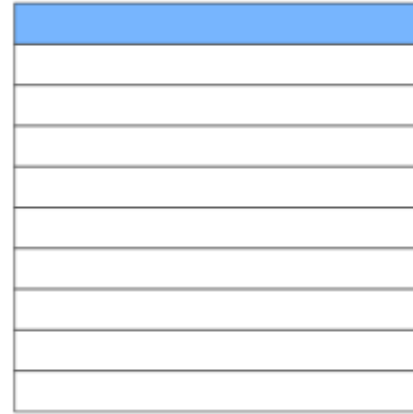
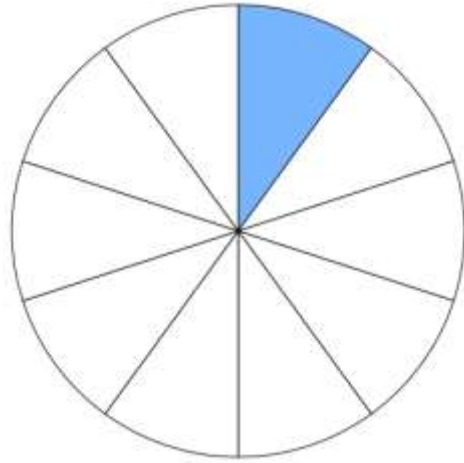
$$\frac{1}{9}$$

● Un neuvième

0,1111 ...



$$\frac{1}{10}$$



● Un dixième

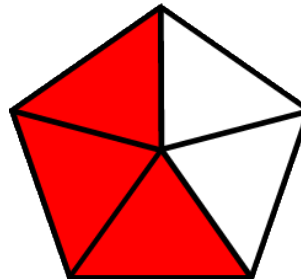
0,1

Mon mémo des fractions

$$\frac{1}{2} \quad \frac{1}{3} \quad \frac{1}{4}$$

● **numérateur** 5
dénominateur 8

se lit « cinq huitièmes ».



5 est le numérateur

8 est le dénominateur