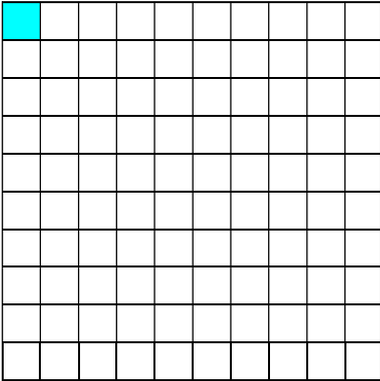


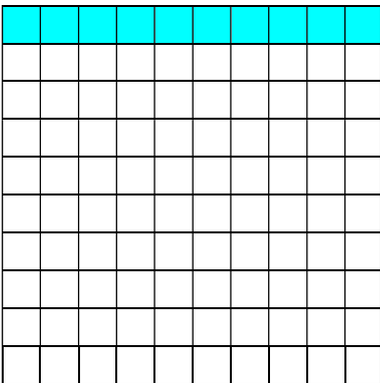
## PERCENTAGE SQUARES

**Remember:** Percentages like ratio, are relative measures, they are not absolute measures. 1% of a big box is bigger than 1% of a small box.



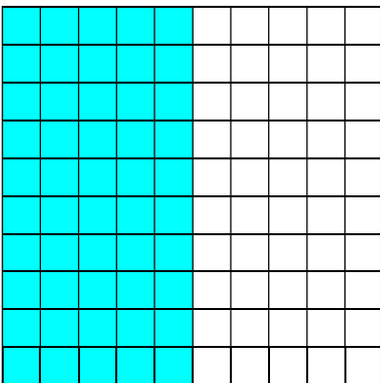
1 %

Note: any single square could be shaded to represent 1%



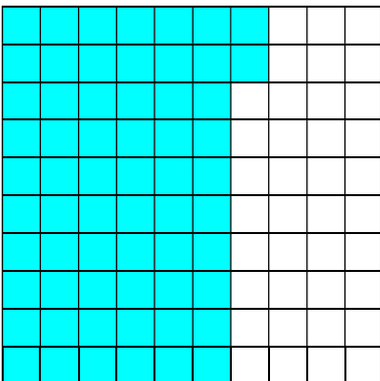
10 %

Note: any ten squares could be shaded to represent 10%



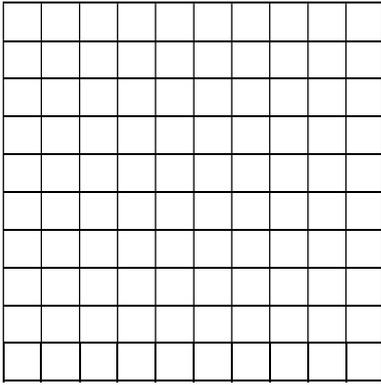
50 %

Note: any fifty squares could be shaded to represent 50%



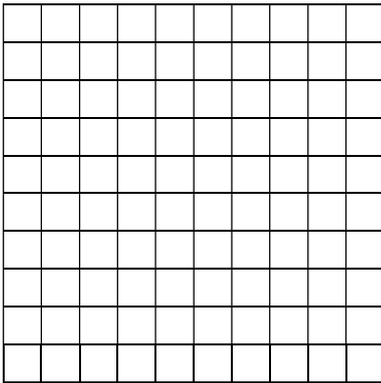
62 %

Note: any sixty squares could be shaded to represent 62%



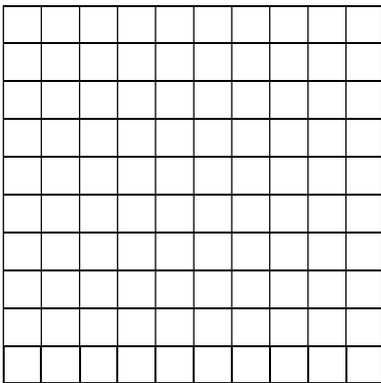
Shade in some squares and write what percentage they represent

%



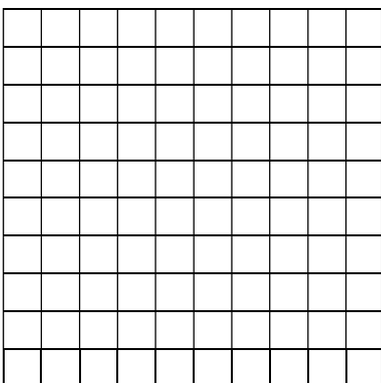
Shade in some squares and write what percentage they represent

%



Shade in some squares and write what percentage they represent

%



Shade in some squares and write what percentage they represent

%