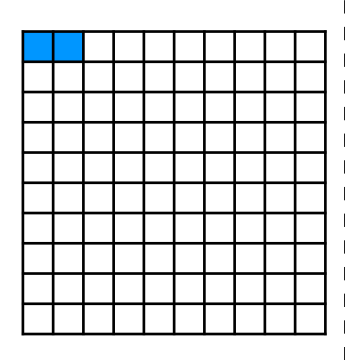
0.01 1%

2

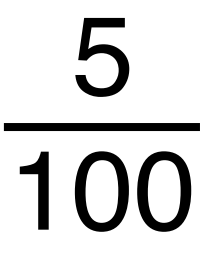
100

which is equivalent to 50

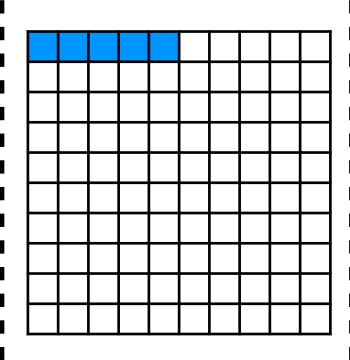
0.02

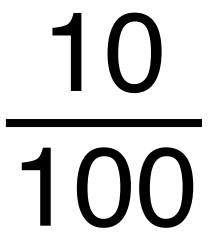


0.03 3%

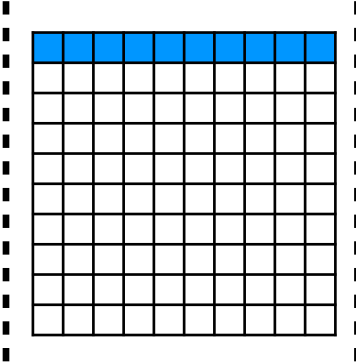


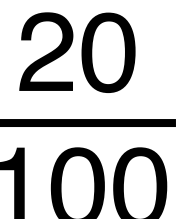
which is equivalent to $\frac{1}{20}$



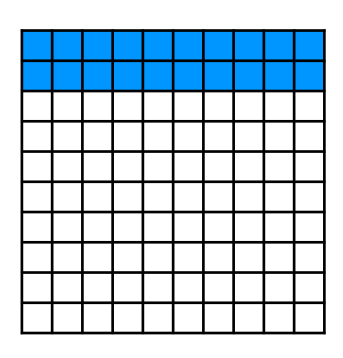


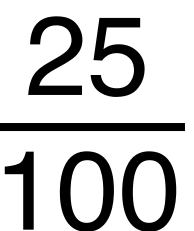
which is equivalent to 10



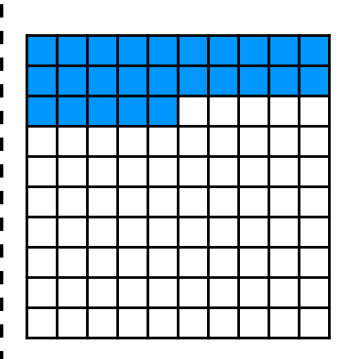


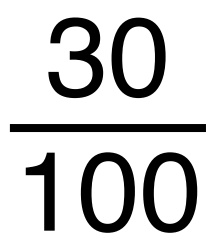
which is equivalent to



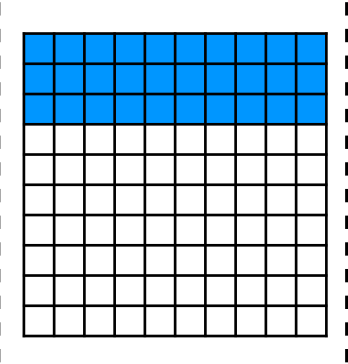


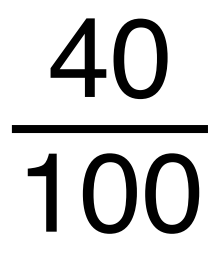
which is equivalent to



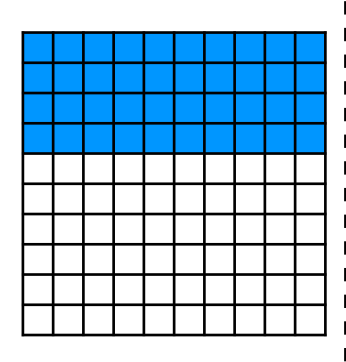


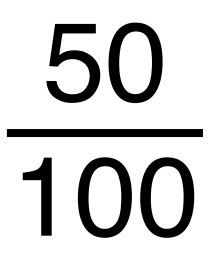
which is equivalent to



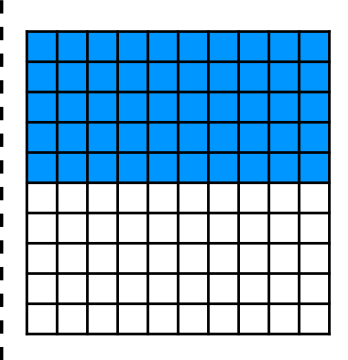


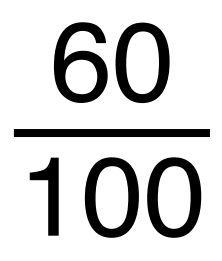
which is equivalent to



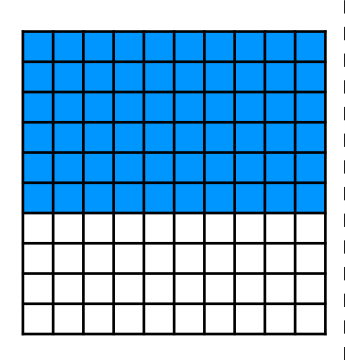


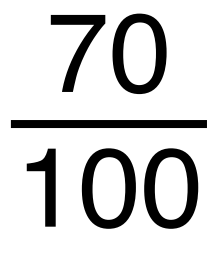
which is equivalent to



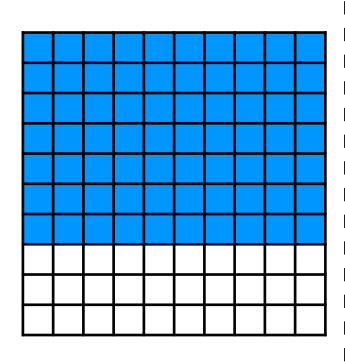


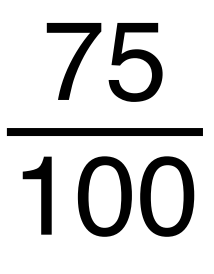
which is equivalent to



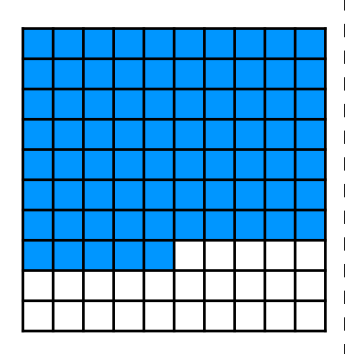


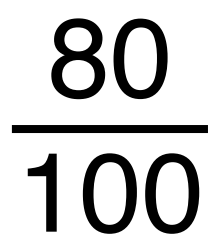
which is equivalent to 10



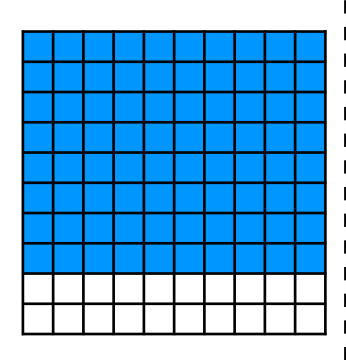


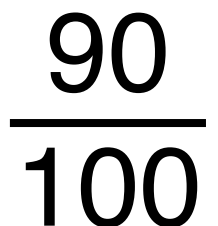
which is equivalent to





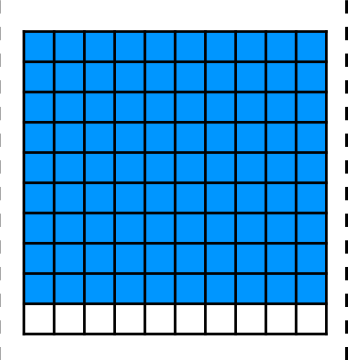
which is equivalent to





which is equivalent to

<u>9</u> 10



100100

1

which is equivalent to

