

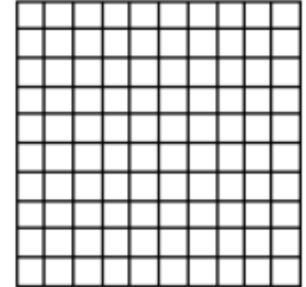
Name: _____

Date: _____

Learning Goal 3.1

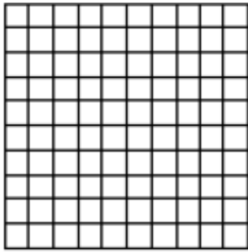
I can convert between percent, decimal and fractions.

Percent

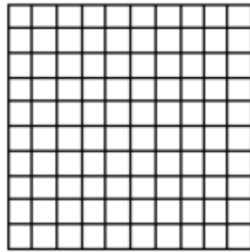


Example Represent the following percents on each grid.

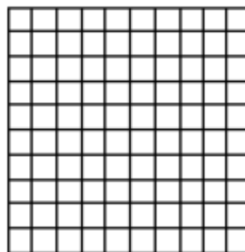
a. 50%



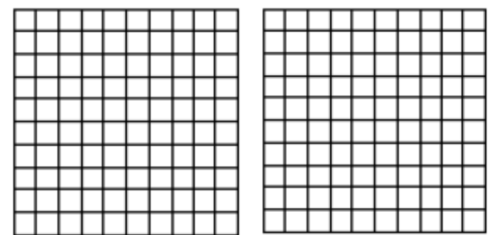
b. 15%



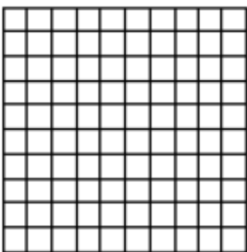
c. 1%



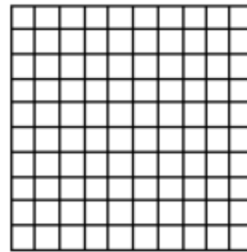
d. 135%



e. $\frac{3}{4}\%$

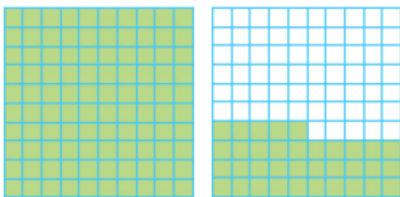


f. 20.8%

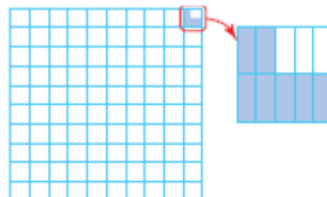


Example Determine the percent represented on the grid.

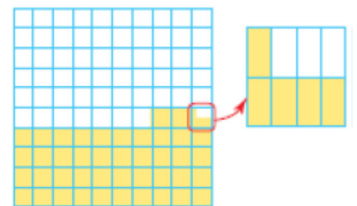
a.



b.

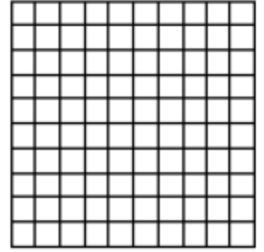
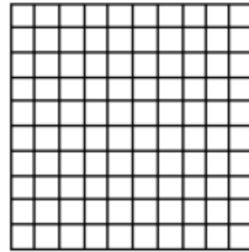


c.

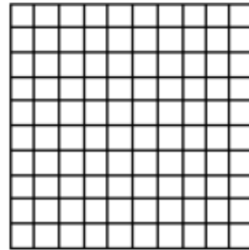


Example Represent the percent in each statement on a grid.

- a. An orange juice container shows that one 250 mL serving contains 120% of the recommended daily value of vitamin C.



- b. A significant portion of the world's fresh water is found in Canada, but Canada has only 0.5% of the world's population.



- c. A credit card company charges an interest rate of $18\frac{3}{4}\%$ on unpaid balances.

