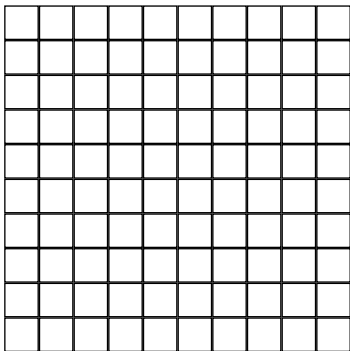


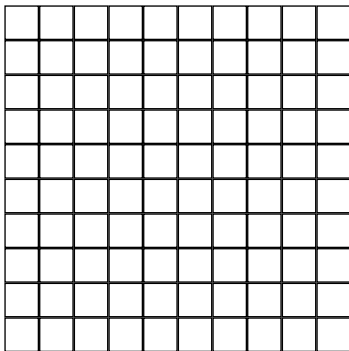
Introduction to Percents

Shade each figure to represent the given percent.

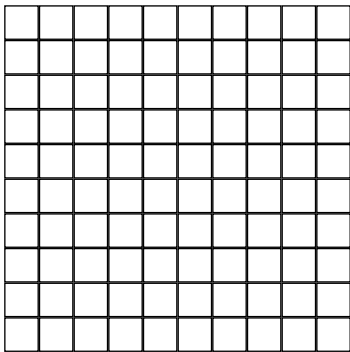
1) 20%



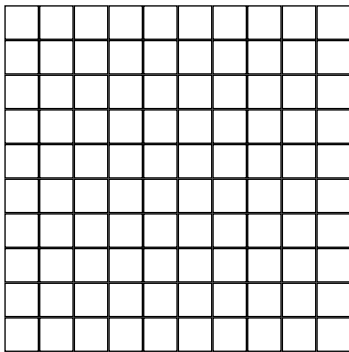
2) 25%



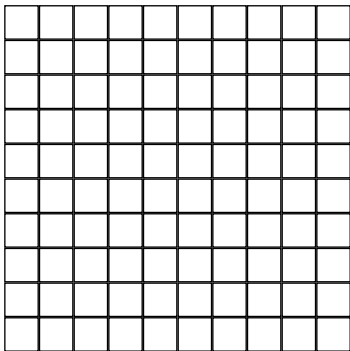
3) 97%



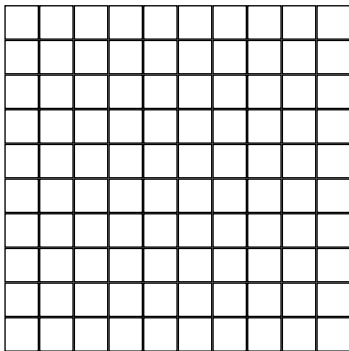
4) 57%



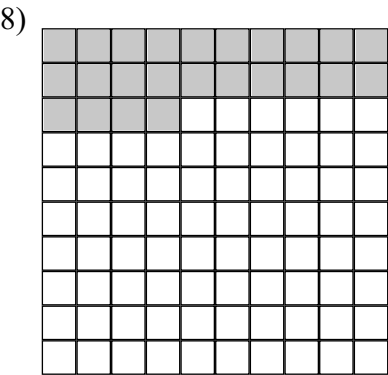
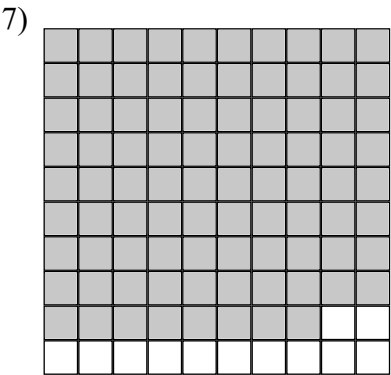
5) 18%



6) 91%



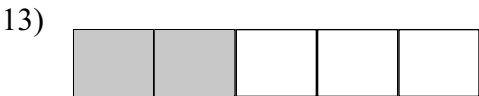
What percent of each figure is shaded?



Shade each figure to represent the given percent.

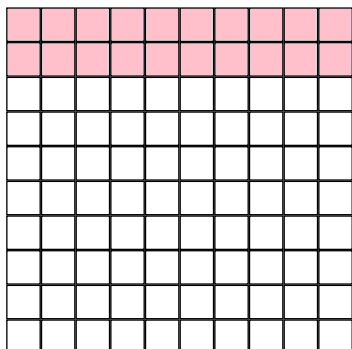


What percent of each figure is shaded?



Date_____ Period_____

1) 20%

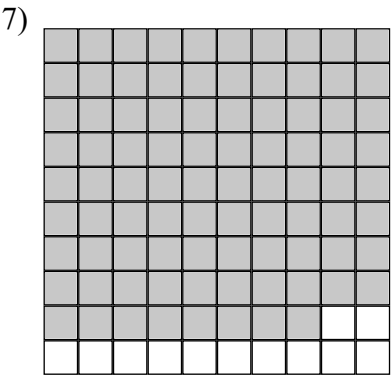


A 10x10 grid of pink squares. The bottom right corner is missing a 3x3 section of squares, leaving a 3x3 white square area.

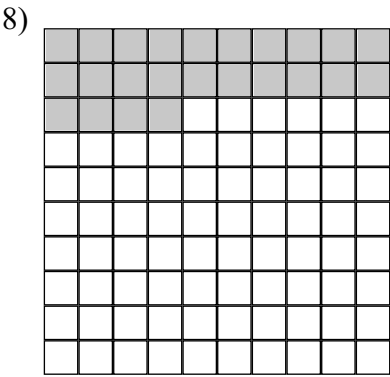
A 10x10 grid with the top row shaded pink.

A 10x10 grid with 90 pink squares and 10 white squares. The white squares are in the bottom row, starting from the second column.

What percent of each figure is shaded?

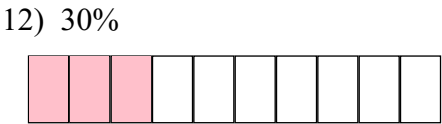
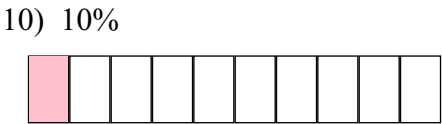
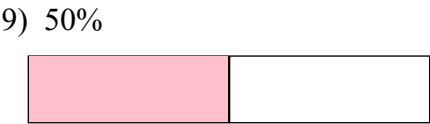


88%

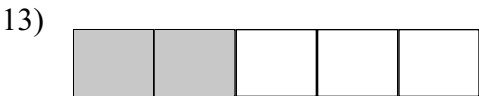


24%

Shade each figure to represent the given percent.



What percent of each figure is shaded?



40%



90%



75%



20%