

### Mixed: Decimals and Percent

There are both decimal numbers to convert to percent and percent numbers to convert to decimals in this assignment so remember to look at the number before you do your calculation.

$1.3 =$

$31\% =$

$.14 =$

$114\% =$

$.025 =$

$50\% =$

$1.678 =$

$7089\% =$

$.99 =$

$33.4\% =$

$61 =$

$64.25\% =$

$1 =$

$8.925\% =$

$.1 =$

$21\%$