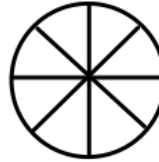


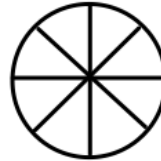
Interpreting Pictures of Fractions, Decimals, and Percents

Fraction & Percents - Show part(s) of a whole. For example, on Thanksgiving day, Mr. Taylor ate $\frac{2}{8}$ of the pumpkin pie. How much of the pie was left? What would that be as a percent?



For Fractions - 1) Count the number of pieces to know the _____.

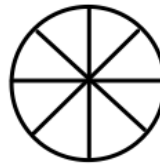
2) Count the shaded or unshaded parts to know the _____.



For Percents -

1) Figure out the _____.

2) _____ the fraction.



Money, Fractions, Decimals, and Percents

1) Quarter -

2) Dime -

3) Half a dollar -