## Growth and Decay Unit Test Topics

> Create a table and a graph of an exponential growth or decay relationship given a description or equation
$>$ Write an exponential growth or decay equation given text, a graph, table, or two points
> Write numbers in scientific notation and standard form
> Write an exponential equation with a y-intercept other than 1
> Identify whether a table is linear, exponential, or neither and write the equation
$>$ Write the equation of a linear or exponential relationship given text, a table, or graph
> Estimate when an exponential relationship will reach a certain number
> Calculate a growth or decay factor from text, a table, graph, or two points

