* Represent parent functions using verbal descriptions
* Represent parent functions using graphs
* Write the equation of a parent function from the graph Represent
* parent functions using verbal descriptions
* Represent parent functions using graphs
* Write the equation of a parent function from the graph

* Represent linear functions using verbal descriptions, tables, and equations
* Represent and identify  linear functions using graphs
* Write the equation of a linear function from the graph
* Describe linear function transformations verbally
* express it in another form
* Evaluate the values of a linear function for elements in its domain
* Identify a transformation of a linear function
* Graph a transformation(s) of the parent linear function, given an equation
* Investigate and identify transformations on a linear equation using technology
* Identify the domain and range of a linear function, given a graph or equation