**Chapter 1 – Graphing Assignment**

Find a partner and complete the following. **You will hand it in on Monday. I suggest you graph each with an online graphing program like fooplot.com or desmos.com to check your work!**

For the following 4 functions,

* List all of the transformations.
* Create a parent table and transformed table.
* Make a graph.
* State the Domain and Range.
* State the Intervals of Increase/Decrease.
* State the End Behaviours.
* State the equations of the asymptotes if applicable.

|  |  |
| --- | --- |
| a) | b) |
| c) | d) |







