## Unit 6 Part 1 Study Guide

Unit 6: Graphing and writing equations from data

The following content will be assessed on your unit test. You should review your notes, worksheets, and homework. For extra examples and videos be sure to look over Unit 6 on www.shermanmath7.weebly.com
$\square$ Graphing points on a coordinate grid
$\square$ Graphing tables from real-world scenarios (including creating and labeling proper graph scale, intervals, independent variables, dependent variables, and distinguishing between continuous and discrete data)
$\square$ Creating Equations from tables
$\square$ Creating Equations from real-world applications
$\square$ Evaluating equations (for example, if given $\mathrm{c}=.5 \mathrm{~m}+2$......input $\mathrm{m}=5$ and find c)
$\square$ Creating Tables from equations
$\square$ Creating graphs from tables

For extra support beyond material suggested above, please reach out to me prior to the assessment.

