

This is a list of words compiled to use along with Understanding Graphing. There is a Word Bank created for each topic that can be selected from the Main Menu. Remember that each topic contains a wide variety of information that extends across different grade levels. The words that are recommended to know are words that students will be presented with as they complete the lessons. These words could be reviewed before starting a lesson, put on a word wall, included in a math dictionary or whatever else you see fit. The words students input are the words that students need to input within the software, spelled correctly, to complete a lesson. This could be used as support for students that struggle with language, or for building a word wall.

TOPIC 5: Relations, Equations & Functions

Words Students Input	Words For Your Word Wall <i>(This is a list of words that students should have prior knowledge of OR they will know by the end of the topic)</i>
first positive sides triangles straight second is ordered not fourth nonfunction function	mathematical relation domain of a relation range of a relation equation function coordinate geometry concrete abstract visual symbolic ordered pairs time distance domain range sides polygon triangle(s) non-overlapping quadrant integers distributive property points function smooth curve continuous vertical line test function notation f(x) (“f at x” or “f of x”) x values y values equation solid curve increase