

Week 7

(5/25/20 – 5/31/20)

Watch the videos that you need to refresh yourself on functions, independent/dependent variable and domain & range.

Functions

Marshematics

<https://youtu.be/pjJPQLI9Os8>

Marshematics (**Spanish Version**)

https://youtu.be/zse2V_aFReU

Independent/Dependent Variables

MooMooMath

<https://youtu.be/-mVHzIDN0A8>

Domain and Range

When given a table of values your x values are your domain and your y values are your range. In an ordered pair (2, 3) the left number is the x value (domain) and the right number is the y value (range). When given multiple coordinate pairs at the same time (example: (5, 9), (14, 24), (8, 36)) we list the domain and range in braces { }. From our example the domain would be {5, 14, 8} and the range would be {9, 24, 36}. When looking at a graph label each point with a coordinate pair (x, y) and then follow the example above.

IXL – To review what we have learned please complete the following IXLs.

Functions - Z.1

Independent/Dependent Variable - Z.3

Domain & Range – Z.22