11-22 and 11-25

Petway.weebly.com

Math 1

Watch the video for mappings <https://www.youtube.com/watch?v=fXESDrVD9ns>

Complete the back page of the notes you were given Wednesday (#10-15)

[file://h0412sfs03/Home$/Staff/kpetway/Downloads/Guided%20Notes-%20Functions%20and%20Relations.pdf](file://h0412sfs03/Home%24/Staff/kpetway/Downloads/Guided%20Notes-%20Functions%20and%20Relations.pdf)

Take notes on how to write function notation

<https://www.youtube.com/watch?v=PCUxU98sNho>

Deltamath.com homework – Mappings ( 10 problems)

 determine if a graph is a function (10 problems)

Identify Key Features of Graphs



 Domain:

Range:

x intercepts:

y- intercepts:

Increasing Behavior:

Decreasing Behavior:

Constant Behavior:

Maxima (maximum):

Minima(minimum):



Domain:

Range:

x intercepts:

y- intercepts:

Increasing Behavior:

Decreasing Behavior:

Constant Behavior:

Maxima (maximum):

Minima (minimum):

 Domain:

Range:

x intercepts:

y- intercepts:

Increasing Behavior:

Decreasing Behavior:

Constant Behavior:

Maxima (maximum):

Minima(minimum):

 Domain:

Range:

x intercepts:

y- intercepts:

Increasing Behavior:

Decreasing Behavior:

Constant Behavior:

Maxima (maximum):

Minima(minimum):