

WEEK OF: SEPTEMBER 14, 2020

CLASS: A Block Integrated Math 2

TEACHER: Ms. Mendoza

CONTACT INFO:

belin.mendoza@thedeltahighschool.com

(509) 416-7860

Ext. 5921

OBJECTIVES:

Students will be able to convert quadratic functions into vertex form. They will also be able to identify the variables that manipulate the parabola graph.

CLASSROOM MEETING TIMES:

Monday and Thursday @ 1:20-2:00

ZOOM LINKS:

In A Block IM2 Teams under Files>Class Materials>Zoom Links, passcode: deltarocks

YOUR ASYNCHRONOUS RESPONSIBILITIES BEFORE ZOOM LESSON #1:

Complete the quadratic functions review practice problems. Take note of any questions so we can go over them together.

YOUR RESPONSIBILITIES AFTER ZOOM #1:

Since we spent the previous week reviewing quadratic functions, this week you will watch the vertex form lesson video and attempt the practice problems.

YOUR ASYNCHRONOUS RESPONSIBILITIES AFTER ZOOM #1:

Watch the vertex form video, take notes, follow along with the examples and attempt the practice problems.

YOUR ASYNCHRONOUS RESPONSIBILITIES BEFORE ZOOM LESSON #2:

Take note of any clarifying questions about the lesson that we can go over during our synchronous time.

YOUR RESPONSIBILITIES AFTER ZOOM #2:

Watch the vertex form variable meanings lesson video, take notes, follow along with the examples and attempt the practice problems.

YOUR ASYNCHRONOUS RESPONSIBILITIES AFTER ZOOM #2:

Take note of any clarifying questions about the lesson that we can go over during our synchronous time.

IDEAS FOR USING YOUR ASYNCHRONOUS TIME:

Set an alarm, watch videos provided, attempt the practice problems, create a list of clarifying questions, ask a peer for assistance, ask teacher for assistance, check the answer key

DUE DATES:

Vertex form practice problems due Wednesday 9/16/20 @ 11:59 pm

Vertex form variable meanings practice problems due Sunday 9/20/20 @ 11:59 pm

TEST DATES:

No test dates this week

OFFICE HOURS:

11:45 am to 12:45 pm all week by appointment.

Zoom link can be found on A Block IM2 Teams under Files>Class Materials>Zoom Links