WEEK OF: March 15th, 2021 CLASS: MV-Calculus TEACHER: Tate CONTACT INFO:

ctate@psd1.org

### **OBJECTIVES:**

Students will be able to find area and volume using multiple integrals.

### CLASSROOM MEETING TIMES:

On Line Learning Cohort A and B --Monday and Thursday 2:15-2:50 In-Person Learning Cohort A – Monday and Tuesday 9:10-9:45 In-Person Learning Cohort B – Thursday and Friday 9:10-9:45

Due to trimester break day on Monday the 15th. The schedule will be altered. Please watch Remind for updates

# **ZOOM LINKS:**

Zoom links for synchronous time will be posted to their Math Team in Teams.

#### YOUR ASYNCHRONOUS RESPONSIBILITIES BEFORE LESSON #1

Students are to review practice test.

### YOUR ASYNCHRONOUS RESPONSIBILITIES AFTER LESSON #1:

Students are to study for test

# YOUR ASYNCHRONOUS RESPONSIBILITIES BEFORE LESSON #2

Study for test.

### YOUR ASYNCHRONOUS RESPONSIBILITIES AFTER LESSON #2:

Study for test

# IDEAS FOR USING YOUR ASYNCHRONOUS TIME:

Watch the video. Do the Form

Work the practice problems.

Write down any questions you may have. Be sure to include the slide number.

Practice Equation Editor.

#### **DUE DATES:**

The test will upload at 8am on Friday. It is due Monday, March 22nd at midnight

#### **TEST DATES:**

See above

# **OFFICE HOURS:**

Office hours are Monday, Tuesday, Thursday and Friday from 1:00-1:30. Wednesday, office hours are 1:00-2:00 It is a drop-in format. Students will have the link posted to their Team's page and if they have a question they can drop in and ask the question.