## **PreCalculus Review Lesson & Assignment 5**

Monday 3/30 (A) & Tuesday 3/31 (B)

Review Lesson:

The practice for Day 5 review is on increasing/decreasing/constant intervals, extrema, and end behavior. I don't think you need a review lesson. Just email me if you have any questions.

Review Assignment:

PART 1: Go to <u>www.socrative.com</u>

Student Login

Room Name: JROB2020

Please type your name in the following way:

BLOCK your last name, your first initial.

Example: Robert Roberts is in my B1 class.

B1 Roberts, R.

PART 2: Open the PowerPoint assignment. Follow instructions to complete the sort. Save your work. Email completed assignment as an attachment to <a href="mailto:jlrobertson@rcps.info">jlrobertson@rcps.info</a>.

Use <u>www.desmos.com</u> OR the TI-84 at <a href="https://education.ti.com/en/software/update/free-ti-software-license-student">https://education.ti.com/en/software/update/free-ti-software-license-student</a> for your graphing needs.

Both lesson assignments are due Wednesday, April 1st by 11:59 PM.