

CALCULUS BC SUMMER ASSIGNMENT: 2019-2020 SY

FOR STUDENTS ENTERING CALC BC FROM HONORS PRE-CALCULUS:

1. All of the documents, forms, and worksheets that you need are in the “Calc BC Summer Assignment” Team that I created on Office 365. Be sure to login to your student account to access this information.
2. Go to www.edpuzzle.com and create a student account
 - a. Navigate through the page to either login to an existing account, or create a new account.
 - b. CLASS CODE: olwiwak
3. All videos assigned below will be in the EdPuzzle account, available by Monday, July 22.
4. Complete the assignments in the order listed below.

DAY	ASSIGNMENT
1	View 1.2 video and complete accompanying worksheet
MESSAGE ME WITH ANY QUESTIONS!	
2	<ul style="list-style-type: none"> • View and take notes on 1.3 #1 video • Page 67 #5-21 odd
3	View and take notes on 1.3 #2 video
MESSAGE ME WITH ANY QUESTIONS!	
4	Page 68 #49 – 63 odd, 65-75 odd
5	<ul style="list-style-type: none"> • View and take notes on 1.4 #1 video • Page 78-79 #1 – 21 odd
MESSAGE ME WITH ANY QUESTIONS!	
6	<ul style="list-style-type: none"> • View and take notes on 1.4 #2 video • Page 79-81 #35 – 51 odd, 66, 67, 77-80
7	Attempt “Check for Understanding” Quiz #1: Lessons 1.2 – 1.4. Use your notes, videos, and/or study group
MESSAGE ME WITH ANY QUESTIONS!	
8	<ul style="list-style-type: none"> • View and take notes on 1.5 video • Page 88 #37-49 odd
9	<ul style="list-style-type: none"> • View and take notes on 3.5 video • Page 205 #19-38 all
10	Attempt “Check for Understanding” Quiz #2: Lessons 1.5 and 3.5. Use your notes, videos, and/or study group
MESSAGE ME WITH ANY QUESTIONS!	

5. Upon your return to school, we will review chapter 1 and you will take a test by the end of the first rotation of classes.

CALCULUS BC SUMMER ASSIGNMENT: 2019-2020 SY

FOR STUDENTS ENTERING CALC BC FROM AP CALCULUS AB:

1. Login to your Office 365 account and be sure to find our “Calc BC Summer Assignment Team” that I created.
2. Carefully read the directions on how to complete each circuit activity.
3. Complete each circuit.
4. Upon your return to school, you will complete a review circuit and then take a test by the end of the first rotation of classes.