

Trig class plan for week 1. Same document is in class notebook

For the week we are out of the building there will be some work to be completed on Khan Academy to continue moving forward with the work while still having some instruction via their resources.

Since we will still be advancing our learning, the TECH COMM WILL STILL BE DUE ON MONDAY 3/16

Additionally, in the OneNote in your POWs section are both your POW 2 rubric and digital version of assessment. For those of you who turned it in physically I am taking pictures of the document and putting it in for you to still work on it. That will be due on Monday March 23rd.

The goals of week 1 are (not in order of importance):

1. Complete revision for POW 2
2. Complete assigned work on Khan Academy. The main topics are:
 - a. If you are given a trig function, can you accurately sketch the graph of said function
 - b. If you are given a trig graph, can you accurately create the function to represent the graph
 - c. Given a sine function or graph, can you create a cosine function that would create the same graph

For each link provided you should watch all videos in the section and complete all work associated with it.

In order to do this you will need to join the Khan Academy class I have created so I can track your progress.

WHAT IS DUE AND WHEN

Tech comm - Monday 3/16 end of day

Pow 2 revision - Monday 3/23 end of day

Khan academy work - Monday 3/23 8:00 AM

HOW TO JOIN KHAN ACADEMY CLASS

This link should allow you to easily sign up for the class.

<https://www.khanacademy.org/join/NC78JDWX>

If this link does not work for some reason follow the direction below. The class code is **NC78JDWX**

Trig class plan for week 1. Same document is in class notebook



How to join your teacher's Khan Academy class

- 1 Go to khanacademy.org/join
- 2 Enter your class code and press "Add".
Class code: _____
- 3 If you don't already have an account, press "Create a new account". Enter your date of birth, then sign up using Google, your school email, or by creating a username.
- 4 Enter your grade and course. Now you're ready to start learning!

HOW TO GET SUPPORT/HELP

Each day I will be sending out a link to join a microsoft teams meeting for when I am free to talk "face to face". In this I will be having a video conference call for the entire time of the meeting and you can join at any time in order to ask questions or get support. Additionally I will be available by email at various times, but I will be at my computer in the teams meeting from 1:00-2:30 each day