POE & Projects 2 Remote Learning Calendar - D. Larson June 8 - 12

Quick Links: Google Classroom, MHS Remote Learning Hub, my.PLTW, & Larson Links Website

dlarson@msd.k12.or.us - 503-565-4173

Mr. Larson's Class Schedule

Day	To Do	Resources
Monday, 6/8 POE B Day	 Topic: Calculating Truss Forces □ See Google Classroom for today's assignment □ On my Larson Links Website, I've linked to a number of helpful video tutorials that I find clear and helpful. □ Today, you'll be watching "Mr. Tech Ed Teacher" and MAKING NOTES on the STEPS TO SOLVE A TRUSS. □ This is a 5 Part video series, but you're just watching and note taking on the first three videos today. □ Watch and solve the truss calculations along with the video host. It's a little more complex of a truss, but it's explained very clearly. Be sure to have your calculator and notebook. :) □ Notes are Due on Sunday, June 14. Zoom Meetings on Friday. 	☐ Google Classroom☐ Google Drive
Tuesday, 6/9 Projects 2 A Day	 Topic: Genius Hour □ Today, you will watch 2 of your classmates' Genius Hour Project reports (shared on Google Classroom) and write them some feedback using the following format: □ 3 things you thought were interesting about their project □ 2 questions you have for them about their project □ 1 thing you learned from their project 	 ☐ Google Classroom ☐ Google Drive ☐ Engineering Ntbk ☐ Passion for something:)
Wednesday, 6/10 POE B Day	Topic: Calculating Truss Forces □ See Google Classroom for today's assignment □ Today, you'll continue watching "Mr. Tech Ed Teacher" and MAKING NOTES on the STEPS TO SOLVE A TRUSS. □ This is a 5 Part video series, but you're just watching and note taking on the first three videos today. □ Notes are Due on Sunday, June 14. Zoom Meetings on Friday.	 □ POE notebook □ my.pltw.org □ MDSolids program on MHS laptop
Thursday, 6/11 Projects 2 A Day	Topic: Genius Hour □ Today, you will watch 2 of your classmates' Genius Hour Project reports and write them some feedback using the following format: □ 3 things you thought were interesting about their project □ 2 questions you have for them about their project □ 1 thing you learned from their project	☐ Google Classroom ☐ Google Drive ☐ Engineering Ntbk ☐ Passion for something:)
Friday, 6/12 POE B Day	Topic: Calculating Truss Forces ☐ Zoom Meetings at the following times (feel free to attend either): ☐ 12:00-12:45 ☐ Link/Password to the meetings will be emailed and in Google Classroom.	□ POE notebook□ my.pltw.org□ MDSolids program on MHS laptop