WEEK OF: SEPTEMBER 7, 2020

CLASS: 9th Grade Physics Science D Block

TEACHER: Cameron Greminger

CONTACT INFO:

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OBJECTIVES:

Practice creating objects to test physics and analyze the objects

ZOOM LINKS:

Zoom account is broken—new link to be posted in Teams prior to class on Thursday.

YOUR ASYNCHRONOUS RESPONSIBILITIES BEFORE ZOOM LESSON #1:

Watch the Build a Tower Video in Teams

Work on the Tower Build Assignment in Teams

YOUR RESPONSBILITIES AFTER ZOOM #1:

Write the Analysis of your tower assignment in Teams

YOUR ASYNCHRONOUS RESPONSIBILITIES AFTER ZOOM #1:

Write the Analysis of your tower assignment in Teams

YOUR ASYNCHRONOUS RESPONSIBILITIES BEFORE ZOOM LESSON #2:

Watch the Mass, Force, Velocity, and Acceleration videos in Teams

YOUR RESPONSBILITIES AFTER ZOOM #2:

Design your setup to test you fast a 9^{th} grader can move. Decide distance, how you measure time, type of movement, number of trials.

YOUR ASYNCHRONOUS RESPONSIBILITIES AFTER ZOOM #2:

Run your experiment on how fast a 9^{th} grader can move, collect your data, and record you data.

IDEAS FOR USING YOUR ASYNCHRONOUS TIME:

Add your set of expectations

DUE DATES:

Tower Analysis 09/11 7:00pm

TEST DATES:

None

OFFICE HOURS:

11:45am-12:45pm