7th Grade Science Week of May 4th, 2020


## Objectives

Objective / I Can:
Calculate average speed and recognize changes in motion on a graph.

## Activities:

## TUESDAY: May 5th

Activity 1 - Elements and Compounds in TEAMS.

1. You will watch a video from Edusmart as an introduction to the lesson Here is a link to the video- https://www.loom.com/share/c075c59c04d64c35964b19f7f3d6a99
2. Added practice- What is the average speed- https://study.com/academy/lesson/calculating practice-problems.html
3. Kessler average speed- FORMS (GRADED) This is in the assignments tab in TEAMS

Activity 2 -

1. Watch the following video - https://drive.google.com/file/d/OBxOms4hIDvR3VVFXYnZJaUx2d2M/v
2. Practice: Quizlet- speed and motion- https://quizlet.com/101647114/7th-grade-science-motion
3. FORMS assignments- Motions and Graphs (GRADED) This is in the assignments tab in TEAI

## Additional Resources if you need help:

- Mr. Ordonez's Office Hours:
- Wednesdays (9-11) and 1-3
- Help via email, Remind, or video call via Microsoft TEAMS
- Extra Videos

Distance time graphs explained- https://www.youtube.com/watch?v=s7glqkOUQCM Speed time graphs explained- https://www.youtube.com/watch?v=3x22CpSB7zM

- Interactives/Activities

N/A

- Extra Practice
- N/A

Academic/Instructional Support

| Schedule: | Tuesdays and Thursdays - work on science work <br> (If you need help or don't understand the lesson/activity, email Mr. Ordo <br> Wednesdays 9:00-11:00 am and 1:00-3:00 pm |
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| Office Hours: |  |

To Be Graded

Make sure you submit the following from this week's lesson through Microsoft Forms links above:
Assignment for students to submit to TEAMS Folder:

1. Kessler - Average Speed
2. Kessler - Motion Graphs
**DUE by 8:00am on Monday 5/11
