Diehl

Eighth Grade Physical Science

Distance Learning Plans Week 30

Monday 3/16:

1. Do Now for Monday (You may type out the answers and email them to me for the week, all at one time on Friday. Please do not email them to me each day. You must list it by day. diehl.april.d@muscogee.k12.ga.us

Please put in the subject area, your first and last name and Do Now Week 30)

2. Electromagnets Powerpoint: I will attach the powerpoint and note sheet on canvas for you. Please make sure you are studying each day as we will have a unit test when we return.

Tuesday 3/17:

1. Do Now Tuesday

2. Gravitational Fields Power point: This and the note sheet will be attached in Canvas. Please make sure you are studying each day as we will have a unit test when we return. (Over the whole unit)

Wednesday 3/18:

1. Do Now Wednesday

2. Static Electricity Powerpoint and notes will be put on Canvas. Keep studying!!

Thursday 3/19:

1. Do Now Thursday

2. Gimkit content review: Students need to use the link for their class.

2nd period: <https://www.gimkit.com/play/5e6d7f32b14c9600223ae720/5e56926c8b43fd0022247a4b>

5th period: <https://www.gimkit.com/play/5e6d7f32b14c9600223ae720/5e5695504f6e7e0022b14bd4>

6th period: <https://www.gimkit.com/play/5e6d7f32b14c9600223ae720/5e5695ea4f6e7e0022b14fe7>

Friday 3/20:

1. Do Now Friday: Don’t forget to email me the week. Put your first and last name and class in the subject area.

2. Gimkit content review: Students need to use the link for their class.

2nd period: <https://www.gimkit.com/play/5e6d80aeb14c9600223aec18/5e56926c8b43fd0022247a4b>

5th period: <https://www.gimkit.com/play/5e6d80aeb14c9600223aec18/5e5695504f6e7e0022b14bd4>

6th period: <https://www.gimkit.com/play/5e6d80aeb14c9600223aec18/5e5695ea4f6e7e0022b14fe7>