

## 8<sup>th</sup> Grade Science

### Emergency Plan

**For students that do not have access to internet, alternative assignments and hard copies are on the lab tables in room 222.**

**All assignments will be posted on OneNote each morning by 9 am and are subject to change if needed.**

Science Fair: Powerpoint/Sway due March 27<sup>th</sup>. When you and your partner are finished, please SHARE IT WITH MRS. LESKOWITS. I will email you when I have received it and give feedback.

Day 1: Practice Balancing Equations using the following website:

<https://education.jlab.org/elementbalancing/>

Day 2: Edpuzzle: How to Balance an Equation- Due Wednesday 3.18.20

<https://edpuzzle.com/assignments/5e6ad22abea66f41245b7c86/watch>

Day 3: Balancing Practice worksheet- Due Thursday, 3.19.20

[Balancing Practice](#)

Day 4: Balancing Equations Quiz- Due Friday, 3.20.20 [Microsoft Forms](#)

Day 5: Exothermic Reactions- Read article, answer review questions below, and complete practice on CK-12

Day 6: Endothermic Reactions- Read article, answer review questions below, and complete practice on CK-12

Day 7: Test Review- Complete review on Kahoot [https://kahoot.it/challenge/0659023?challenge-id=e7d9e11b-eef3-48f9-9e52-26cfa0954ca0\\_1584065205462](https://kahoot.it/challenge/0659023?challenge-id=e7d9e11b-eef3-48f9-9e52-26cfa0954ca0_1584065205462)

Day 8: Chemical Properties and Reactions Test- Amplify Chemical Reactions multiple choice only

Day 9: Light Waves Pre Unit Assessment- Amplify Lesson 1.1

Day10: Light and Energy- Amplify Lesson 1.2 Tabs 1, 2, and 4.