

FORCE AND MOTION ENGINEERING INTERNSHIP

Feb. 12, 2020

Day 2/102



At the end of today's lesson you will be able to determine;

- How do forces affect motion?

Classwork-

- FMEI Day #2
- Interns deepen their research of collisions and impact forces by modeling the supply pods with a hands-on activity, the Egg Drop Challenge. The Egg Drop Challenge spans two days, allowing time for student reflection and iteration. Interns are introduced to the practice of reading the Daily Message and creating a to-do list that identifies the deliverables and any other important points. The purpose of these activities is to provide interns with a physical experience to support their understanding of the science content needed to make successful supply pod designs.

Homework-

- Finish up your Day#2 "After-Hours" work.
- Bring in your Snow-Tubing Trip Form and Money