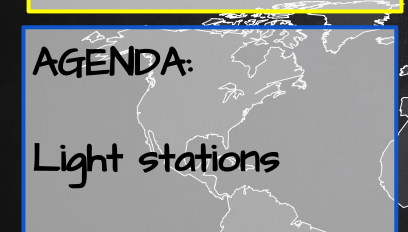
Tuesday, January 16, 2018

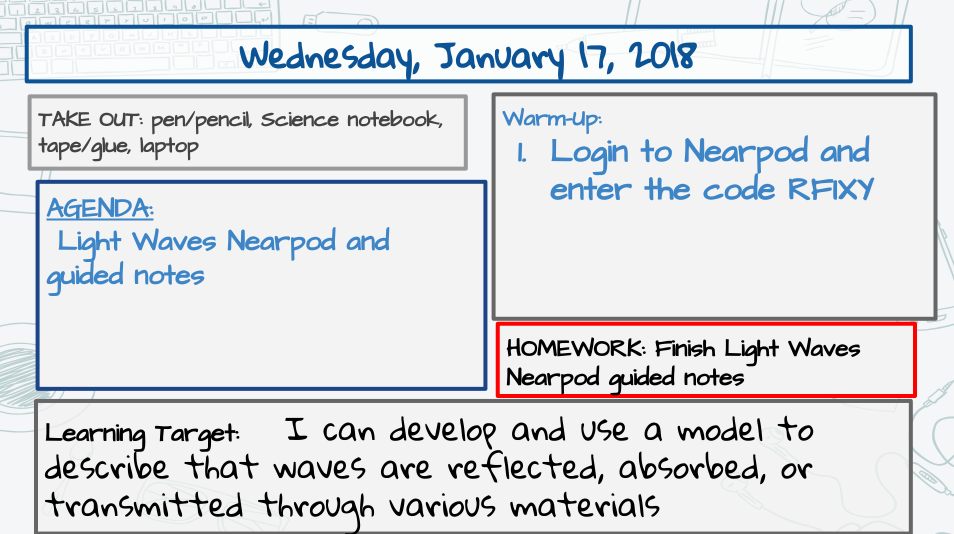
TAKE OUT: pen/pencil, handout, science notebook, glue/tape



Warm Up:
I. Pick up science notebook
2. Glue in Waves town packet to page 29
3. Update table of contents: Waves Town......page 29 Light stationspage 30-33

Reminder: notebook rechecks-Tuesday/Thursday tutorial

Learning Target: I can develop and use a model to describe that waves are reflected, absorbed, or transmitted through various materials





Thursday, January 18, 2018

TAKE OUT: pen/pencil, handouts, Science notebook

AGENDA:

- Table talk with gummies
- Bending Light video
- Laser Target warm up
- Laser Maze Lab

Warm-Up:

- 1. Turn in Nearpod packet
- 2. Glue in Waves town packet to page 29
- 3. Glue in Laser Maze worksheet and graph paper to pages 34 and 35, update your Table of Contents

HOMEWORK: Finish laser light lab WAVES TEST NEXT THURSDAY!

Learning Target: I can develop and use a model to describe that waves are reflected, absorbed, or transmitted through various materials





Predict what will happen when you shine a green laser at each color gummy bear? Why do you predict this? What about a red laser?



