

Tuesday, January 16, 2018

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

AGENDA:

Light stations

Warm Up:

1. Pick up science notebook
2. Glue in Waves town packet to page 29
3. Update table of contents:  
Waves Town.....page 29  
Light stations .....page 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

Wednesday, January 17, 2018

TAKE OUT: pen/pencil, Science notebook,  
tape/glue, laptop

AGENDA:

Light Waves Nearpod and  
guided notes

Warm-up:

1. Login to Nearpod and  
enter the code RFIXY

HOMEWORK: Finish Light Waves  
Nearpod guided notes

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

## TABLE TALK

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?



Friday, January 19, 2018

TAKE OUT: pen/pencil, PHET handout, science notebook

Warm-Up:  
None

AGENDA:

1. PHET LAB- Bending light

Homework: Finish Bending Light PHET WAVES TEST ON THURSDAY!

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