

Tuesday, January 23, 2018

TAKE OUT: pen/pencil, handout,
science magazine

Warm Up:
None

AGENDA:

1. Science magazine and worksheet
2. Extra Credit Article CER

Homework: Finish science magazine worksheet
Reminder: Waves Test Thursday

Wednesday, January 24, 2018

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

AGENDA:

1. Eye PPT notes and video
2. Layered Eye Model
3. Light Bingo

Warm-Up:

1. Glue in Color Uncovered to page 36
2. Glue in Bill Nye light and color worksheet to page 37
3. Glue in Light Nearpod to page 38
4. Glue in eye notes to page 39
5. Update Table of Contents

HOMEWORK: Finish eye model
Waves Test Tomorrow!

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

Thursday, January 25, 2018

TAKE OUT: Chromebook and science notebook

AGENDA: Waves Test

Warm-Up:

1. Turn in layered eye model
2. Login to Canvas
3. Find the Waves Test and wait for access code

Reminder: Cow Eye Dissection tomorrow

Friday, January 26, 2018

TAKE OUT: pen/pencil, packet, dissections kit, safety goggles

AGENDA:

1. Cow Eye Dissection

Warm-Up:

1. Put name on the top of dissection packet
2. Cow Eye Dissection video

Homework: Finish cow eye dissections packet

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