

Monday, December 4, 2017

TAKE OUT: pen/pencil, handout,
science notebook

AGENDA:

1. New Seats
2. Learning Target Reflection

Warm Up:

1. Glue in GMO graphic organizer on page 18
2. Glue in DNA Extraction lab on page 19
3. Leave page 20 blank for debate notecard
4. Glue in two blank table of contents pages

Homework: Finish learning target sheet

Learning Target: I can gather and synthesize information about the technologies that have changed the way humans influence the inheritance of desired traits in organisms.

Tuesday, December 5, 2017

TAKE OUT: pen/pencil, Science magazine, article,

AGENDA:

1. Science magazines and worksheet
2. CRISPR article CER

Warm-Up:

Turn in Learning Targets

HOMEWORK: Finish article CER

DUE: tomorrow!

Learning Target: I can gather and synthesize information about the technologies that have changed the way humans influence the inheritance of desired traits in organisms.

Wednesday, December 6, 2017

TAKE OUT: notecard, chromebook,
pen/pencil, handouts

AGENDA:

Waves Nearpod- take
notes on guided note
pages

Warm-Up:

1. Turn in Article CER/ magazine worksheet
2. Glue in Debate notecard to page 20
3. Glue in NearPod waves notes to page 1 and 2
4. Update table of contents

Learning Target: I can use mathematical representations to describe a simple model for waves that includes how the amplitude of a wave is related to the energy in a wave

Thursday, December 7, 2017

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

AGENDA:

1. Complete Waves on a String PHET Simulation and quiz

Warm-Up:

1. Take PHET simulation packet to 300 lab, sit at designated computer- Go to the Phet website

Homework: Finish PHET simulation packet

Learning Target: I can use mathematical representations to describe a simple model for waves that includes how the amplitude of a wave is related to the energy in a wave

Friday, December 7, 2017

TAKE OUT: pen/pencil, notebook, slinky lab

AGENDA:

1. Slinky Lab

Warm-Up:

1. Turn in PHET simulation packet
2. Glue/tape in Learning Target Reflection to page 3
3. Brainpop Video and table talk questions

HOMEWORK:

Finish Slinky Lab- Have a good weekend!

Learning Target: I can use mathematical representations to describe a simple model for waves that includes how the amplitude of a wave is related to the energy in a wave