## Monday, December 4, 2017

TAKE OUT: pen/pencil, handout, science notebook

AGENDA

Ang 35 6 20

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 cotents 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.



## Wednesday, December 6, 2017

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

AGENDA: Waves Nearpod-take notes on guided note pages

## Warm-Up:

- I. Turn in Article CER/ magazine worksheet
- 2. Glue in Debate notecard to page 20
- Glue in NearPod waves notes to page 1 and 2
  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



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