PLAN of the DAY:

1) Start/Continue/Finish
Poster Presentation (Unit 2
Review: page 96, Think
Outside the Book #2, 2nd
box)

Becomes HOMEWORK over the spring break if not completed 4/7.

2) Unit 4, Lessons 1-3.

ESS2.A: Earth's Materials and Systems

 The planet's systems interact over scales that range from microscopic to global in size, and they operate over fractions of a second to billions of years. These interactions have shaped Earth's history and will determine its future.

ESS2.C: The Roles of Water in Earth's Surface Processes

 Water's movements—both on the land and underground—cause weathering and erosion, which change the land's surface features and create underground formations.

ESS2.C: The Roles of Water in Earth's Surface Processes

- Water continually cycles among land, ocean, and atmosphere via transpiration, evaporation, condensation and crystallization, and precipitation, as well as downhill flows on land.
- Global movements of water and its changes in form are propelled by sunlight and arayity.

ESS2.C: The Roles of Water in Earth's Surface Processes

Variations in density due to variations in temperature and salinity drive a global pattern
of interconnected ocean currents.

ESS2.D: Weather and Climate

- Weather and climate are influenced by interactions involving sunlight, the ocean, the atmosphere, ice, landforms, and living things. These interactions vary with latitude, altitude, and local and regional geography, all of which can affect oceanic and atmospheric flow patterns.
- The ocean exerts a major influence on weather and climate by absorbing energy from the sun. releasing it over time, and alobally redistributing it through ocean currents.

ESS2.C: The Roles of Water in Earth's Surface Processes

 The complex patterns of the changes and the movement of water in the atmosphere, determined by winds, landforms, and ocean temperatures and currents, are major determinants of local weather patterns.

ESS2.D: Weather and Climate

 Because these patterns are so complex, weather can only be predicted probabilistically.

Mar 29-3:15 PM



Weather Things: Climate and Climate Change



Climate

Defines different kinds of climates and the relation of ...



Air Mass

Assesses the effect that <u>air</u> pressure has on weather.



Climate Change

Describes the various ways climate zones can change over



Human Effects on Climate

Highlights <u>human caused</u> <u>climate change</u>. The segment focuses



Carbon Dioxide

Profiles the most common cause of climate change.



The Warming Oceans

Focuses on how climate change increases the temperature of ...



Consequences of Climate Change

Imparts the impact climate change has on human health,



Measuring Climate Change

Discerns the various processes used to measure climate ...



Predicting Climate Change

Depicts <u>climate modeling</u> and shifting weather patterns. The

TRY to FINISH TODAY!

PRODUCT ASSIGNMENT as MODIFIED below: Think
Outside the Book (page 96)

Incomplete posters become HOMEWORK over the spring break!

Think Outside the Book

- 2 Synthesize Complete the circled activity to help synthesize what you have learned in this unit.
- using what you learned in lessons 1 and 2, make a flipbook that shows how an earthquake along a fault near a subducting place might affect the ocean water above it.
- Using what you learned in lessons 1 and 3, make a poster presentation describing how the temperature of ocean water is important to distributing energy as heat around the global ocean.

Due dates:

April 18 (B-day) & April 19 (A-day)

as soon as you get to class. SO, Plan to FINISH BEFORE SPRING BREAK!

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For those WAY ahead of the curve:

Unit 4: Weather and Climate:

Lesson 1 Elements of Weather. Read pages 154-162. Answer questions 1-21 (omit 12).

Lesson 2 Clouds and Cloud Formation Read pages 164-174. Answer questions 1-23 (omit 12, 17 & 18).

STEM: Evaluating Technological Systems pages 176-177. Answers questions 1 & 2.

Lesson 3 What Influences Weather Read pages 180-192. Answer questions 1-25 ALL

ALL STUDENTS: TAKE YOUR <u>SPACE SCIENCE</u> and <u>DYNAMIC EARTH</u>
workbooks with you to <u>PLACE IN YOUR LOCKER</u> for later use!
Some Space Science and Dynamic Earth workbooks are STILL in this classroom!

RECALL: DURING 4th QUARTER

I NO LONGER accept LATE assignments UNLESS due to reasonable absence.

All assignments MUST BE ON TIME or EARLY.

NO EXCEPTIONS!

Mar 29-3:15 PM



WeatherThings_Climate+Change_2Mb.mp4