

| Objective/TEKS/ELPS | Lesson Elements Warm up, Activities, QQ | Assessment Formative and Summative |
|---|---|--|
| Monday September 25, 2017 Objective Planet Earth: Introduction to Earth Processes, & Human Geography Blendspace: Link last week's vocab concepts https://www.tes.com/lessons/i3G41ZptYcyk-A/edit | Warm up - Define: What is a "Nonrenewable Resource"? Activity - Introduction to Human Geography Quality Questions/Guided Question: How do people adapt to their environment? Collaborative Structures: peer tutors | Formative: mapping major world landforms Summative: |
| Tuesday September 26, 2017 Objective: Planet Earth: Introduction to Earth Processes & Human Geography | Warm up - Define: What is a "Renewable Resource"? Activity - Introduction to Human Geography Quality Questions: How do people adapt to their environment? Collaborative Structures: | Formative: Summative: |
| Wednesday September 27, 2017 Objective: Planet Earth: Introduction to Earth Processes & Human Geography | Warm up - Define: What is the "Water Cycle"? Activity - Introduction to Human Geography Quality Questions/Guided Question: How do people modify the environment to meet their needs? Collaborative Structures: | Formative: Summative: |
| Thursday September 28, 2017 Objective: Planet Earth: Introduction to Earth Processes & Human Geography | Warm up - Define: What is "Ground Water"? Activity - Introduction to Human Geography Quality Questions/Guided Question: How do people modify the environment to meet their needs? Collaborative Structures: | Formative: Summative: |
| Friday September 29, 2017 Objective: Planet Earth: Introduction to Earth Processes Human Geography TEKS (3C, 4B,D,F, 5A, 6.3A, 6.4A,D, 6.4D, 6.7A,B, D 21B,C; 22A; 22C) ELPS (Visual/Spatial) | Warm up - Define: What is "Acid Rain"? Activity -Introduction to Human Geography Quality Questions/Guided Question: Why is the management of resource important in today's world? Collaborative Structures: small groups | Formative: Warm-up Vocabulary (quiz)/ writing assignment Summative: |
| Academic Vocabulary: Inference, Place, Absolute & Relative location, Latitude, Longitude, Cardinal & Intermediate directions, Hemispheres, Plate Tectonics, tsunami, Ring of Fire, erosion, weathering, Ground water, Acid Rain, Water cycle, renewable & nonrenewable resources | | |
| Weekly Reflection: How does geography influence the way people live? | | |