

Earth Science Review Choices

Choose one assignment from each level. Turn in ALL 3 completed items together by October 17th. (Use website links and book pages 116-130)		
Plate Tectonics		
<p>Create a crossword puzzle of the Earth Science Review Vocabulary words. The crossword puzzle should have a clue bank and an answer key.</p>	<p>Create a Foldable of the Earth Science Review Vocabulary words. Include definition, examples, and color pictures.</p>	<p>Make an INFOGRAPHIC including all of the Earth Science Review vocab words and definitions</p>
Tsunami / Earthquake		
<p>Write a magazine article (including pictures) about all of the Earth's major tsunamis, what caused them to happen, and the impact they have had on humans.</p>	<p>Create a poster detailing how a tsunami forms, what destruction it can cause, and include major historical tsunamis. Must have color and pictures.</p>	<p>Create a photo journal or blog of images and animations that detail one specific historic tsunami from the past 20 years. Be sure to include what caused this tsunami and how it impacted humans. Each photo needs captions.</p>
Plate Boundaries / Seafloor Spreading		
<p>Build a 3D model of each of the 3 types of plate boundaries. Describe which one models seafloor spreading movement and label each part of the models.</p>	<p>Write a 1 page research report about the Mariana trench, Atlantic trench or the Mid Ocean Ridge. Describe the feature in detail and explain what happens to the tectonic plates at this spot.</p>	<p>Create a flipbook animation or draw a comic strip of the Mid Ocean Ridge and seafloor spreading in action. Include and label all 3 types of plate boundaries. Figures 6.9 and 6.14 may help.</p>

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Elija una asignación de cada nivel . A su vez en los 3 productos terminados juntos antes del 17 de octubre. (Utilice los enlaces de sitios web y páginas de libros 116-130)

Tectónica de Placas / capas de la tierra

1. Crear un crucigrama de las palabras Ciencias de la Tierra Revisión de vocabulario. El crucigrama debe tener un banco de pista y una clave de respuestas .
2. Crear un plegable de las palabras Ciencias de la Tierra Revisión de vocabulario. Incluya definición , ejemplos y fotografías en color .
3. Hacer una infografía que incluye todas las palabras y definiciones de vocabulario Earth Science Review

Tsunami

1. Escribir un artículo de la revista (incluyendo fotos) sobre todas las principales tsunamis de la Tierra , lo que causó que sucedan , y el impacto que han tenido en los seres humanos .
2. Crear un cartel que detalla cómo se forma un tsunami , lo que puede causar la destrucción , e incluyen grandes tsunamis históricos .
3. Debe tener color y fotografías. Crear un diario de fotos o un blog de imágenes y animaciones que detallan un tsunami histórico específico de los últimos 20 años . Asegúrese de incluir lo que causó este tsunami y cómo afectó los humanos . Cada foto debe subtítulos .

expansión del fondo marino

1. Construir un modelo en 3D de las características del fondo marino que puedan demostrar fondo marino movimiento difusión y etiquetar cada parte del modelo .
2. Escribir un informe de investigación de 1 página sobre la fosa de las Marianas , zanja Atlántico o el Océano Dorsal . Describir la función en detalle y explicar lo que ocurre con las placas tectónicas en este lugar .
3. Crear una animación flipbook o dibujar una tira cómica de la cadena montañosa medio y expansión del fondo oceánico en la acción . Asegúrese de incluir las fosas oceánicas . Las figuras 6.9 y 6.14 pueden ayudar.