
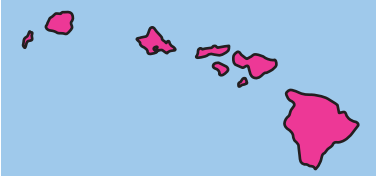
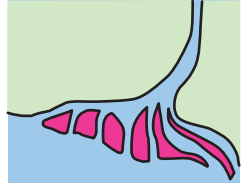


This item requires the use of specific manipulatives found in the task manipulative packet.

Item 00: (Task)

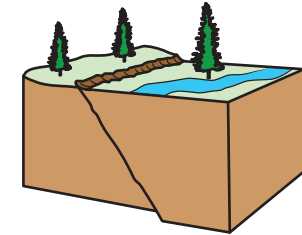
<p>Using the chart from the task manipulative packet, present the task to the student. Read the highlighted text exactly as it appears: An island is a piece of land surrounded by water. Island formation can be fast or slow.</p> <p>Point to the text in the chart from the task manipulative packet, and read the highlighted text exactly as it appears: Here is a chart. It says: Islands Formed, Large island breaks off from continent, Small islands form in ocean, Small islands form at end of river; Process.</p> <p>Present the option cards labeled <i>8E5P005</i>, and read the highlighted text exactly as it appears: Here are four cards to put in the chart: Earthquake, Erosion and deposition, Plate tectonics, Volcanoes erupting.</p>	
<p>Prompt 1: Point to the first Process box in the chart from the task manipulative packet. Read the highlighted text exactly as it appears: Which causes a large island to break off from a continent?</p> <p>Present the option cards, and read the highlighted text exactly as it appears: Earthquake, Erosion and deposition, Plate tectonics, Volcanoes erupting.</p> <p>The student receives a score of 1 for a correct response. If the student does not respond, repeat the prompt <i>only once</i>, exactly as it appears above.</p> <ul style="list-style-type: none">If the student responds correctly, the student receives a score of 1.If the student responds incorrectly, the student receives a score of 0.If the student does not respond, the student receives a score of NR. <p>Fill in the score on the answer document that corresponds with the student's response for this task.</p> <p>Read the highlighted text exactly as it appears: Plate tectonics cause a large island to break off from a continent.</p> <p>If the student did not respond correctly, pick up and put the option card in the correct box. Leave the option card in place in the chart.</p>	<p>1 0 NR</p>

Correct answer prompt 1: Large island breaks off from continent—Plate tectonics

Islands Formed	Process
 <p>Large island breaks off from continent</p>	
 <p>Small islands form in ocean</p>	
 <p>Small islands form at end of river</p>	

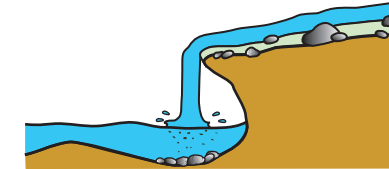
<p>Prompt 2: Point to the second Process box in the chart from the task manipulative packet. Read the highlighted text exactly as it appears: Which causes small islands to form in the ocean?</p> <p>Present the option cards, and read the highlighted text exactly as it appears: Earthquake, Erosion and deposition, Volcanoes erupting.</p> <p>The student receives a score of 1 for a correct response. If the student does not respond, repeat the prompt <i>only once</i>, exactly as it appears above.</p> <p>If the student responds correctly, the student receives a score of 1.</p> <p>If the student responds incorrectly, the student receives a score of 0.</p> <p>If the student does not respond, the student receives a score of NR.</p> <p>Fill in the score on the answer document that corresponds with the student’s response for this task.</p> <p>Read the highlighted text exactly as it appears: Volcanoes erupting cause small islands to form in the ocean.</p> <p>If the student did not respond correctly, pick up and put the option card in the correct box. Leave the option card in place in the chart.</p>	1 0 NR
<p>Prompt 3: Point to the third Process box in the chart from the task manipulative packet. Read the highlighted text exactly as it appears: Which causes small islands to form at the end of a river?</p> <p>Present the option cards, and read the highlighted text exactly as it appears: Earthquake, Erosion and deposition.</p> <p>The student receives a score of 1 for a correct response. If the student does not respond, repeat the prompt <i>only once</i>, exactly as it appears above.</p> <p>If the student responds correctly, the student receives a score of 1.</p> <p>If the student responds incorrectly, the student receives a score of 0.</p> <p>If the student does not respond, the student receives a score of NR.</p> <p>Fill in the score on the answer document that corresponds with the student’s response for this task.</p> <p>Read the highlighted text exactly as it appears: Erosion and deposition cause small islands to form at the end of a river.</p> <p>If the student did not respond correctly, pick up and put the option card in the correct box. Leave the option card in place in the chart.</p>	1 0 NR

Correct answer prompt 2: Small islands form in ocean—Volcanoes erupting
Correct answer prompt 3: Small islands form at end of river—Erosion and deposition



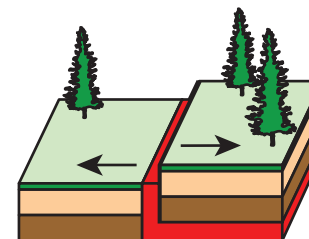
8ESP005_A

Earthquake



8ESP005_B

**Erosion and
deposition**



8ESP005_C

Plate tectonics



8ESP005_D

**Volcanoes
erupting**