


 Continue

You will need headphones to complete this activity.



When you have them, click Continue.

 Continue**To adjust the volume**

To adjust the volume, move the slider left or right. You can adjust the volume at any point during the activity.



## Listening &gt; Lesson 13: Ordering and Matching Questions &gt; Exercise 13.1

**DIRECTIONS:** Listen to the discussion. Take notes, and use those notes to help you answer the questions.



Continue

**Listen. You will hear a discussion in an environmental science class. Take notes.**



## Listening &gt; Lesson 13: Ordering and Matching Questions &gt; Exercise 13.1

**DIRECTIONS:** Listen to the discussion. Take notes, and use those notes to help you answer the questions.



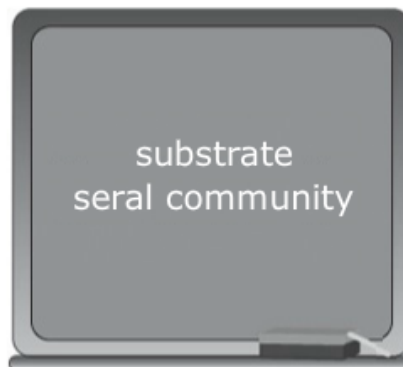


Continue


Repopulation of Krakatoa




**DIRECTIONS:** Listen to the discussion. Take notes, and use those notes to help you answer the questions.

 Continue Loading... 2%

**DIRECTIONS:** Listen to the discussion. Take notes, and use those notes to help you answer the questions.

 Continue Loading... 96%

 Continue

Now get ready to answer the questions. You may use your notes to help you.



**DIRECTIONS:** Click on a sentence. Then drag it to the space where it belongs.

 Back

1 of 2

Next

Continue

- 1 The professor discusses primary succession on Krakatoa. Summarize this process by putting the events in chronological order.

Step 1



Step 2



Step 3



Step 4





**DIRECTIONS:** Click on a characteristic. Then drag it to the space where it belongs.



Back

2 of 2

Next

Continue

2 Match each characteristic to the type of succession with which it is associated.

Primary succession



Secondary succession



Both primary and secondary succession



Small species are the first to emerge.

Organisms live on new substrate.

The process is complete within a few decades.