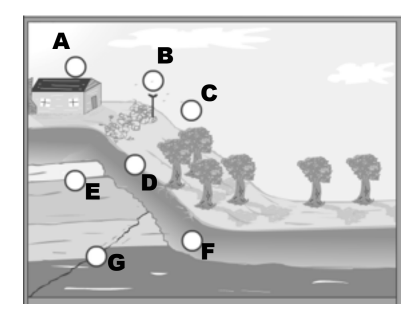
Landslides

Using either my class website on landslides or downloading the following flash link, answer the following. https://www.as.uky.edu/sites/default/files/elearning/module11swf.swf

1. Overview

Overview of why landslides occur. Click the "Overview" button and enter the information on the lines below.



Α	
ъ.	
C	
D. ,	
E. ,	

Click the right button for page 2

2. Slope

In the box here, draw an example of a slope and annotate it to show how slope can cause a landslide. Use arrows and text with your diagram.



3. Materials		
Which is more likely to cause an earthquake and why?		
Unconsolidated materials:		
Crystalline rock:		
4. How does water effect sand?		
5. How do plants reduce the possibility of landslide?		
6. What can tigger an earthquake?		
Water:		
Earthquakes:		

Make your own landslide!

