## **Multiple Choice: Review of Slides**

**Directions:** Answer the multiple choice questions.

## Questions

 The rapid movement of blocks of materials down a curved surface is called a rockslide slump rock fall

 The large-scale movement of materials down a surface that is NOT curved is called a rock or debris slide slump rock fall

 The falling of detached pieces of rock is called a slump rockslide rock fall

4. The pile of accumulated materials at the bottom of a cliff is called talus slide slump

5. Rock and debris slides are fastest when water content is high slope is steep both of these

## **Answers**

1. slump

(The rapid movement of blocks of materials down a curved surface is called a slump.)

2. rock or debris slide

(The large-scale movement of materials down a surface that is NOT curved is called a rock or debris slide.)

3. rock fall

(The falling of detached pieces of rock is called a rock fall.)

4. talus

(The pile of accumulated materials at the bottom of a cliff is called talus.)

5. both of these

(Rock and debris slides are fastest when both water content is high and the slope is steep.)