

Multiple Choice: Review of Slides

Directions: Answer the multiple choice questions.

Questions

1. The rapid movement of blocks of materials down a curved surface is called a
rockslide
slump
rock fall
2. The large-scale movement of materials down a surface that is NOT curved is called a
rock or debris slide
slump
rock fall
3. 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.)