Cut out each cell and match the appropriate title to its description.

Fill in the missing words.

Glue the pieces into your books.

|  |  |
| --- | --- |
| Landslide | … is when lots of materials are carried down a steep hill by gravity. |
| Weathering | … is when water makes the side of a hill heavy, and carries it downward. |
| Erosion | … is where rocks and minerals are broken down into smaller and smaller pieces. Extreme \_\_\_\_\_\_\_and \_\_\_\_\_\_\_\_, \_\_\_\_\_\_\_\_\_, and ice can all cause \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. Water wears away rocks, and can dissolve them. When water seeps into cracks on a rock, it freezes, and gets bigger, causing the rock to push out. |
| Mudslide | … is simply the transportation of weathered, or broken down, materials. Wind, water and ice can erode, and so can movements from the earth. Water can carry the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, and so can wind. |
| Slump | … is when sediment, and broken down substances are \_\_\_\_\_\_\_\_\_\_\_\_\_, or laid down somewhere. This can happen when wind or water slows down. The loss of \_\_\_\_\_\_\_\_\_\_\_\_\_ is a loss of energy and so the load cannot continue to be carried. |
| Deposition | … is when a large amount of rock or dirt, or other sediments, fall. All the material in a slump always comes down at once, whereas a \_\_\_\_\_\_\_\_\_\_\_\_\_\_ can have many rocks tumbling down at different times. |