Weathering, Erosion, or Deposition?

Group Size: Pairs or Teams

Materials:
- Weathering, Erosion, and Deposition definitions
- Weathering, Erosion, and Deposition cards
- Heading Cards and Answer Key

Directions
1. Review and discuss the meanings of weathering, erosion, and deposition. How are they alike and different?
2. Cut apart the three Weathering, Erosion, and Deposition heading cards with the arrows and the Answer Key. Turn the Answer Key face down and spread the heading cards out on a table in the middle of the team.
3. Cut apart the sixteen example cards. Shuffle the cards and place them face down in a pile.
4. One person flips over an example card and reads it aloud. He or she identifies the card as weathering, erosion, or deposition. If everyone agrees, the card is placed face up on the correct heading card, right under the arrow. If some team members don’t agree, review the meanings of these three terms and think about which term best describes the example on the card.
5. The next person flips over another example card and follows the directions in Step 3. Continue taking turns until all example cards are placed below a heading card.
6. Turn over the answer key and check your answers.
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Weathering
The breaking down or disintegration of substances such as rocks and minerals by physical, chemical, or biological processes

Erosion
The movement of sediment or soil from one location to another by means of water, ice, or wind

Deposition
When particles carried by water, ice, or wind are deposited (dropped) in another location
Weathering

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Erosion

The movement of sediment or soil from one location to another by means of water, ice, or wind.

Deposition

When particles carried by water, ice, or wind are deposited (dropped) in another location.
Weathering

1, 7, 9, 11, 12, 14

Erosion

2, 4, 10, 13, 16

Deposition

3, 5, 6, 8, 15

Answer Key
Weathering, Erosion, or Deposition?

1. Flood water pounding against a canyon wall and wearing it down

2. Rain washing away soil from a hillside

3. Layers of sediment forming at the bottom of the ocean

4. A mudslide flowing down a steep hill

5. Glaciers dropping rock and sand to form terminal moraines

6. Waves dropping sand on the beach

7. Caves being formed by acid rain dissolving underground limestone

8. Deltas forming at the mouths of rivers

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<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Water getting into cracks, freezing, and breaking the rocks or pavement apart</td>
</tr>
<tr>
<td>10</td>
<td>Wind blowing sand from one location to another</td>
</tr>
<tr>
<td>11</td>
<td>Wind blasting sand at rock and carving out arches</td>
</tr>
<tr>
<td>12</td>
<td>Glaciers scraping rocks across the earth’s surface</td>
</tr>
<tr>
<td>13</td>
<td>Muddy water being carried away by a fast-moving river</td>
</tr>
<tr>
<td>14</td>
<td>Rocks being made smooth by tumbling across a streambed</td>
</tr>
<tr>
<td>15</td>
<td>Ponds filling up with sediment and becoming marshes</td>
</tr>
<tr>
<td>16</td>
<td>Flood waters moving soil from one location to another</td>
</tr>
</tbody>
</table>
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