

Picture 1:

What does this picture make you think of? WHAT IS A LANDFORM?

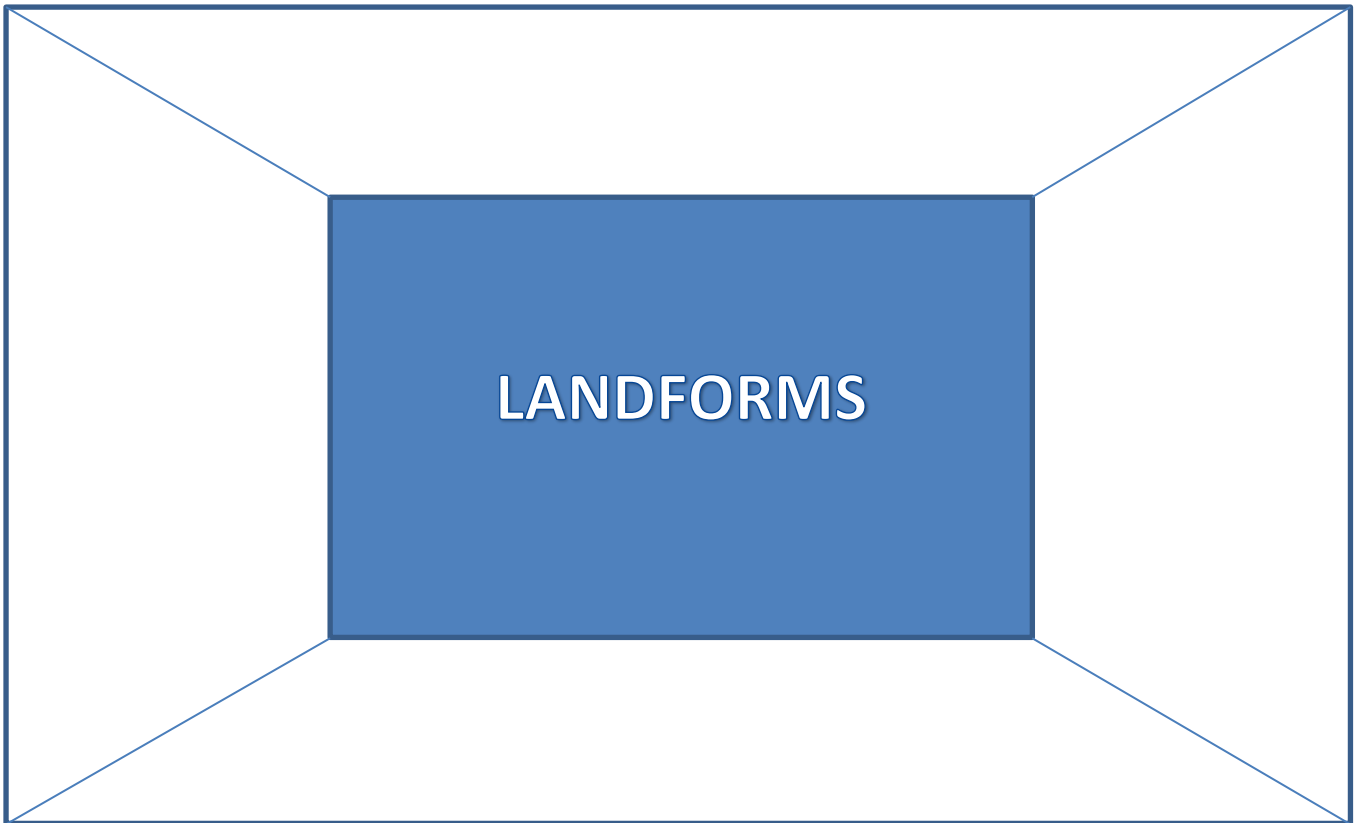


Possible answers:



- A natural, physical feature of the Earth's surface
- Types of land
- Formations in the Earth's surface caused by erosion, earthquakes, weathering or deposits
- Bodies of water
- Formations of rock and dirt

Definition: Landforms are natural formations of rock and dirt found on the Earth's surface. All landforms change because of the forces of weather, pressure, water and wind. Geologists study landforms and how they are created.

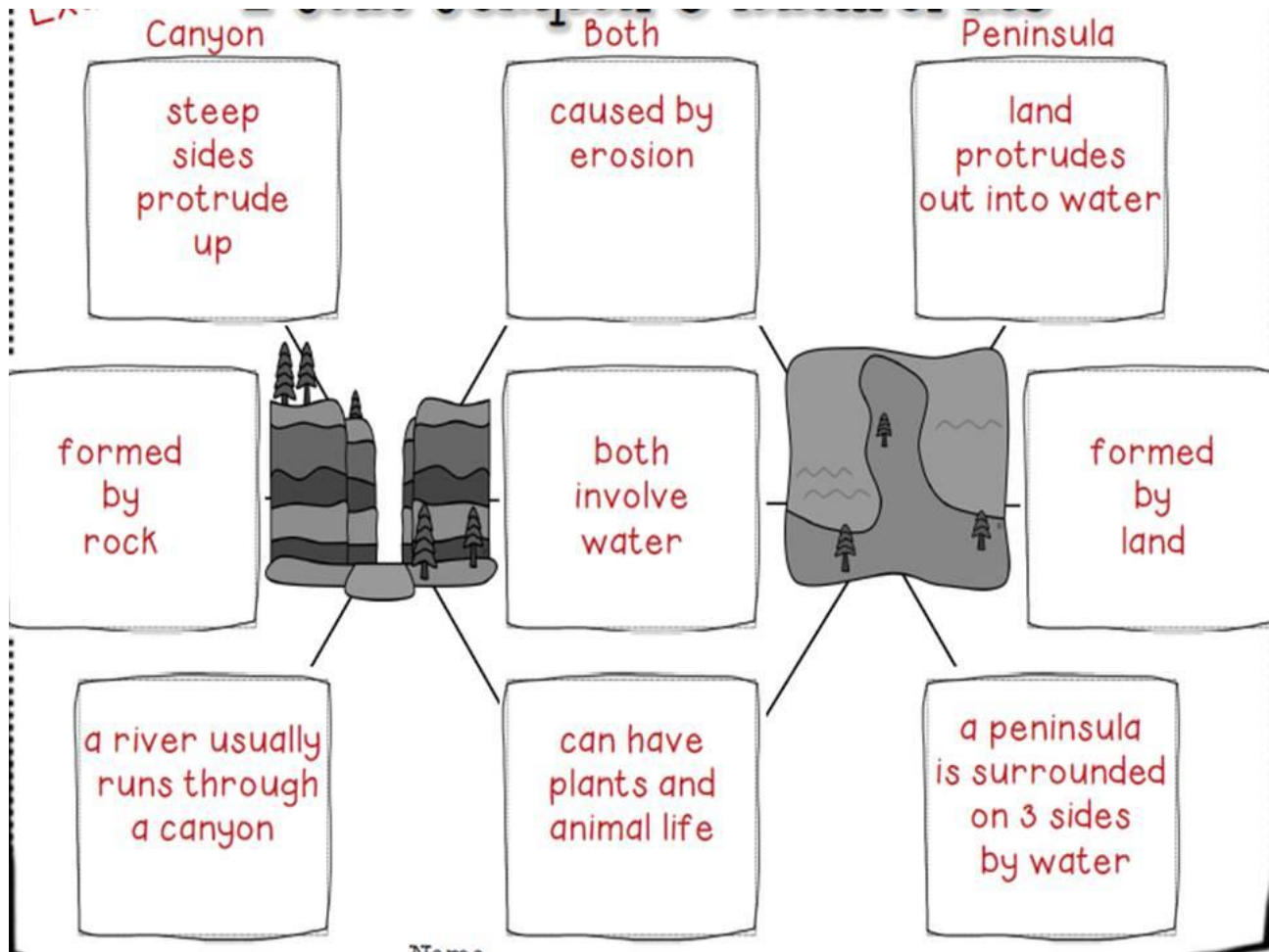
2. PLACEMAT: WHICH LANDFORMS CAN YOU THINK OF?



3. I CAN CATEGORIZE LANDFORMS

<p>BODY OF WATER</p> 	<p>LAND FORMATIONS</p> 
---	---

4. I CAN COMPARE LANDFORMS (EXAMPLE: CANYON AND PENINSULA)

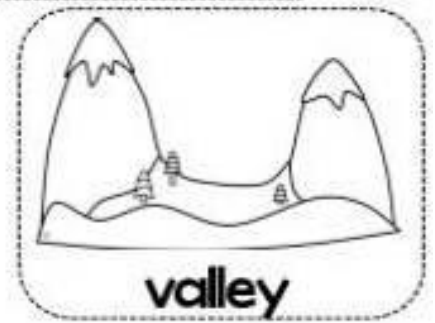


5. I am(Active matching – sample of definitions)



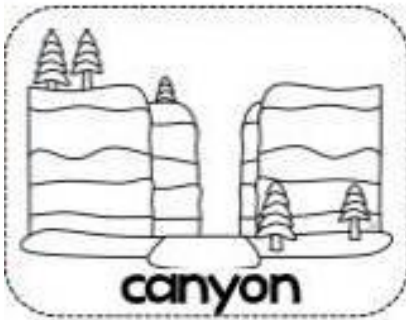
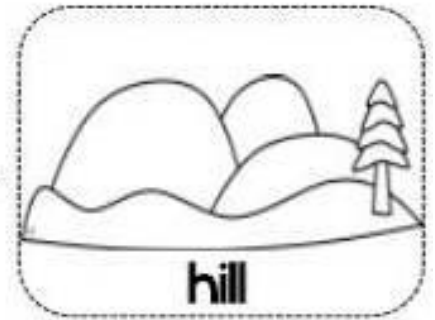
An area of land surrounded on all sides by water

A raised mound of land that is smaller than a mountain



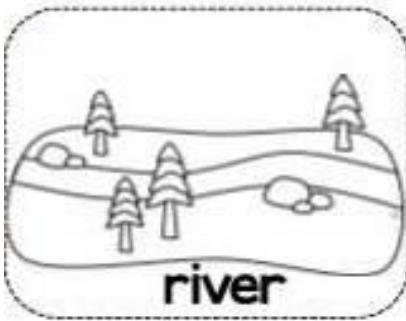
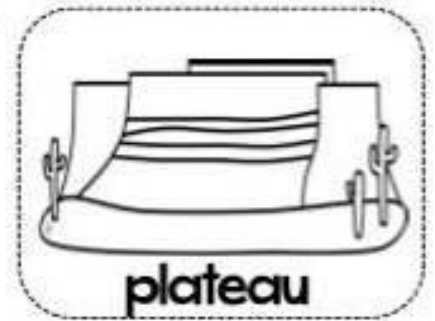
Low land surrounded by hills or mountains

A natural flow of water which runs towards an ocean, lake or sea



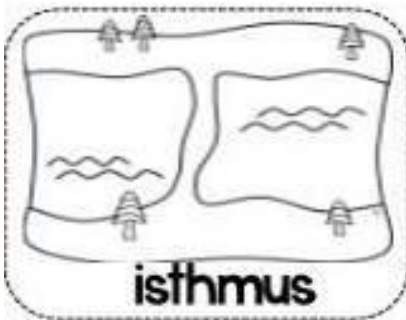
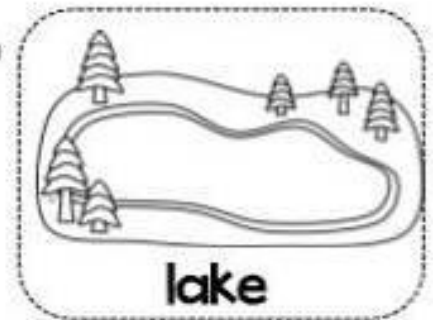
A large body of water surrounded by land

A deep narrow valley with high, steep walls usually formed by a river



An area of land flat on top with steep sides, that is higher than the surrounding land

A narrow strip of land with water on both sides that connects two larger areas



A large body of salt water that surrounds a continent.

A body of land that is surrounded by water on three sides.

