



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Soil profile

Sea stack

Topographic map

Abrasion

Sediment

Load

Mass movement

Sea arch

1. _____ - the amount of sediment and dissolved materials a stream or river can carry

2. _____ - the sudden movement of large masses of rock material; also called mass wasting

3. _____

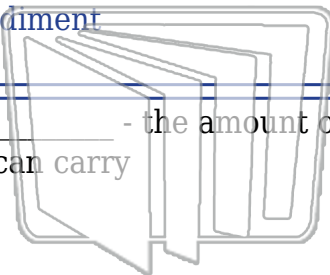
4. _____
water

5. _____

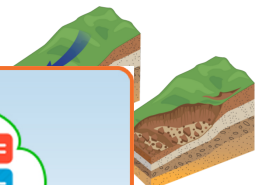
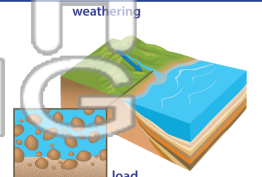
6. _____ - a cross section of the soil in a particular region, from the uppermost layer down to the bedrock

7. _____ - a map that provides information about the surface features of a region

8. _____ - a type of mechanical erosion that occurs when one rock grinds against another

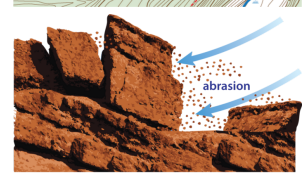
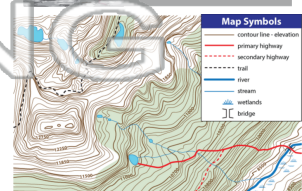
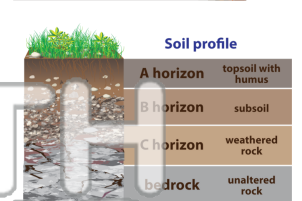
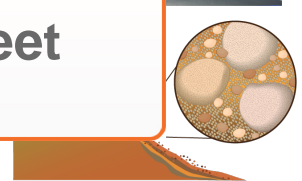


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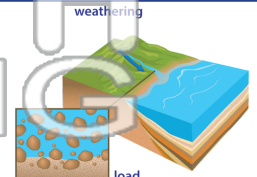
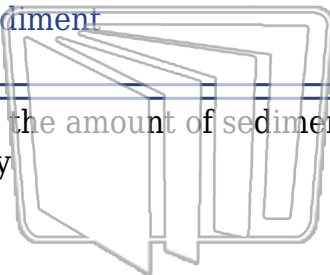
Sediment

Load

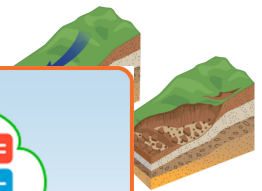
Mass movement

Sea arch

1. **load** - the amount of sediment and dissolved materials a stream or river can carry



2. **mass movement** - the sudden movement of large masses of rock material; also called mass wasting



3. **sea arch**

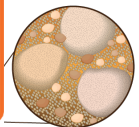


4. **sea stack**
water

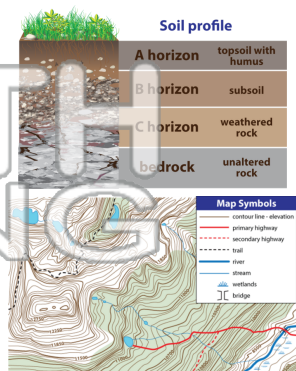


5. **sediment**

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6. **soil profile** - a cross section of the soil in a particular region, from the uppermost layer down to the bedrock



7. **topographic map** - a map that provides information about the surface features of a region

8. **abrasion** - a type of mechanical erosion that occurs when one rock grinds against another

