

Name:

NOTES

Hydrology, Weathering, Erosion & Deposition

OBJECTIVES

Correctly define: abrasion, capillarity, deposition, discharge, erosion, evapotranspiration, hydrology, impermeable, infiltration, meander, permeable, porosity, water table, weathering, zone of aeration, zone of saturation

HYDROLOGY:

- Explain what the hydrologic cycle is and correctly label a diagram of the hydrologic cycle.
- Explain the difference between permeability, porosity, and capillarity.
- Explain the relationship between particle size and each of the following: permeability, porosity, and capillarity.
- Describe how slope, particle size, and the state of soil (frozen or unfrozen) affect the rate of infiltration
- Describe the factors that affect runoff and stream discharge.

WEATHERING:

- Identify the two types of weathering---physical and chemical.
- Give two examples of both physical and chemical weathering.
- Describe the environment in which chemical weathering would be the greatest.
- Explain surface area and composition affect the rate of weathering.
- Explain the normal progression of soil profile development.

EROSION:

- Identify the greatest force and agents of erosion.
- Describe the difference in the shape of valleys carved out by streams and those carved out by glaciers.
- Describe the relationship between the rate of erosion and each of the following factors: stream discharge, slope, and location on a meander.
- Calculate the minimum of velocity required to move a specific size of sediment.

DEPOSITION:

- Describe the relationship between the rate of deposition and each of the following factors: stream velocity, slope, location on a meander, size, density, and shape.
- Describe the pattern of deposition for each of the following: streams, wind, glaciers, mass movement.

Vocabulary

Abrasion:

Capillarity:

Deposition:

Discharge:

Erosion:

Evapotranspiration:

Hydrology:

Impermeable:

Infiltration:

Meander:

Permeable:

Porosity:

Water Table:

Weathering:

Zone of Aeration:

Zone of Saturation:

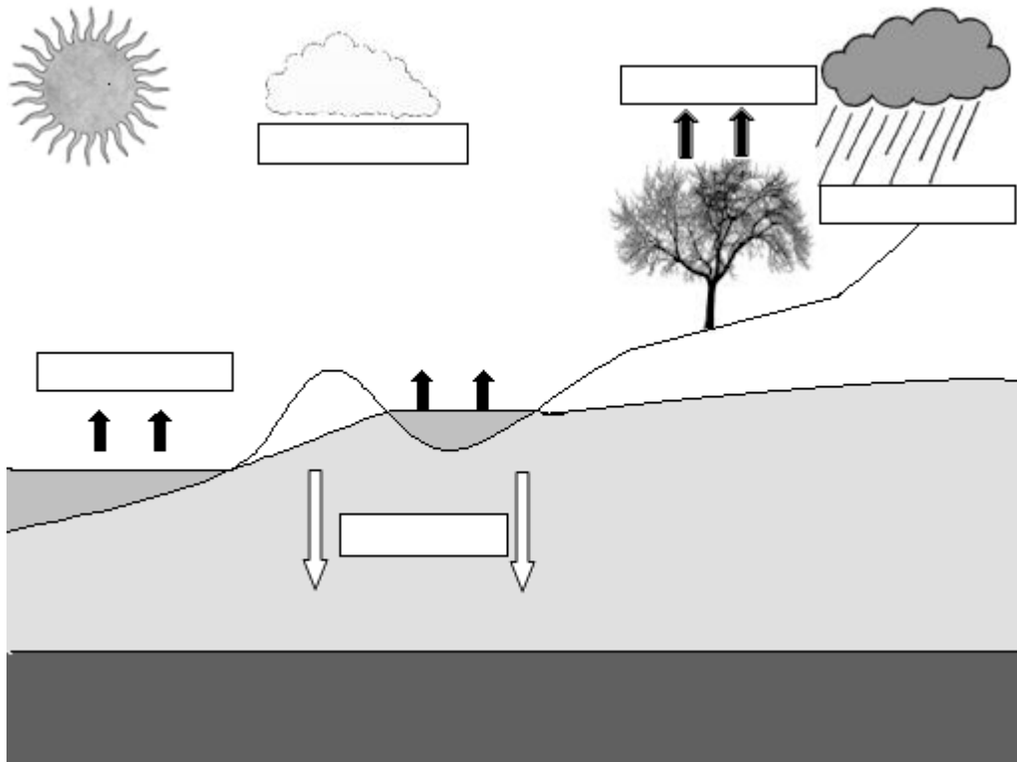
Hydrology

The water cycle is also called the _____ cycle.

Water that is stored in the oceans and lakes can _____ and become a gas. As the water rises through the atmosphere, it cools, condenses and becomes _____. When the water gets heavy enough it can fall to the ground in the form of different types of _____. If the lithosphere (ground) is saturated, the water that has fallen can become _____ and flow directly into streams, rivers, or lakes. If the lithosphere is not saturated, the water will _____ the lithosphere and move into the zone of _____ or the zone of _____. The interface (boundary) between these two zones is called the _____. The roots of plants can reach into the zone of _____, soak up the water, and the water can then re-enter the atmosphere through the process of _____.

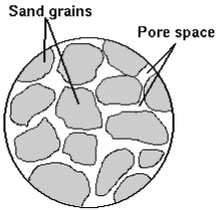
In the diagram below, place the following words in their correct locations:

condensation	evaporation	impermeable bedrock	infiltration	precipitation
runoff	transpiration	water table	zone of aeration	zone of saturation



Porosity

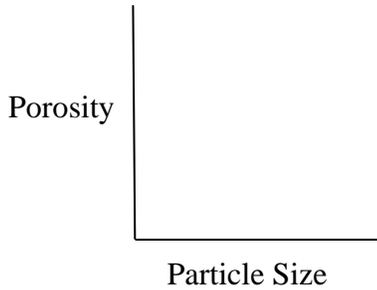
Total volume of empty space \div total volume of soil = porosity



What materials would you need to calculate the porosity of a sample of soil?

Particle size alone does not determine porosity

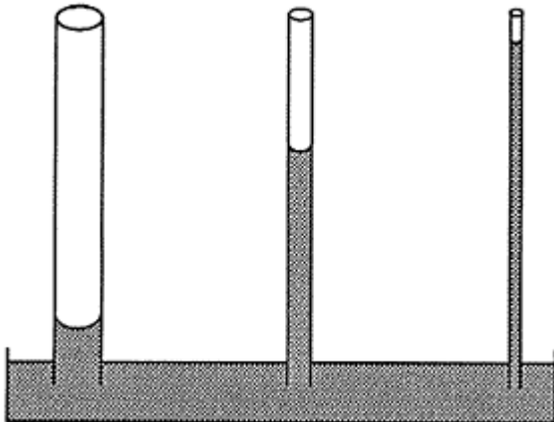
Identically shaped samples of increasing particles size will have the same porosity



Which is more porous, a container of:

a. round particles	or	angular particles
b. tightly packed particles	or	loosely packed particles
c. well-sorted particles	or	unsorted particles
d. large beads	or	small beads

Capillarity

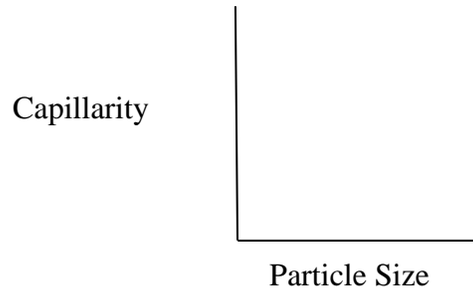


The diagram to the left shows three tubes of with different diameters. Water is placed in the tray at the bottom.

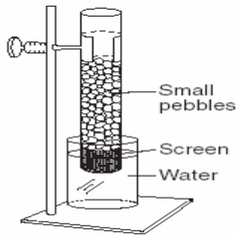
Capillary action draws the water up higher in the smaller tube.

Soils with smaller sized particles can draw water from the zone of saturation higher than those with larger sized particles.

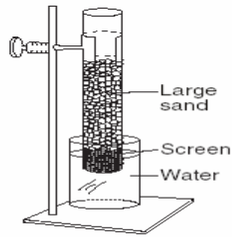
Therefore, a _____ relationship exists between particle size and capillarity.



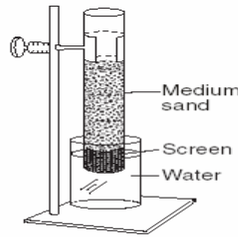
Permeability



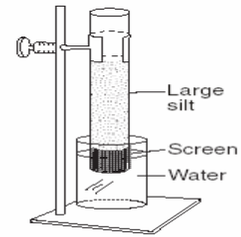
Column A



Column B



Column C



Column D

Which column would allow water to flow through fastest? _____ Why? _____

If the sediment in column A and column D were combined in a fifth column, would the new column's permeability be greater, less, or the same as that of A? _____ Why? _____

Permeability

Particle Size

Which is more permeable?

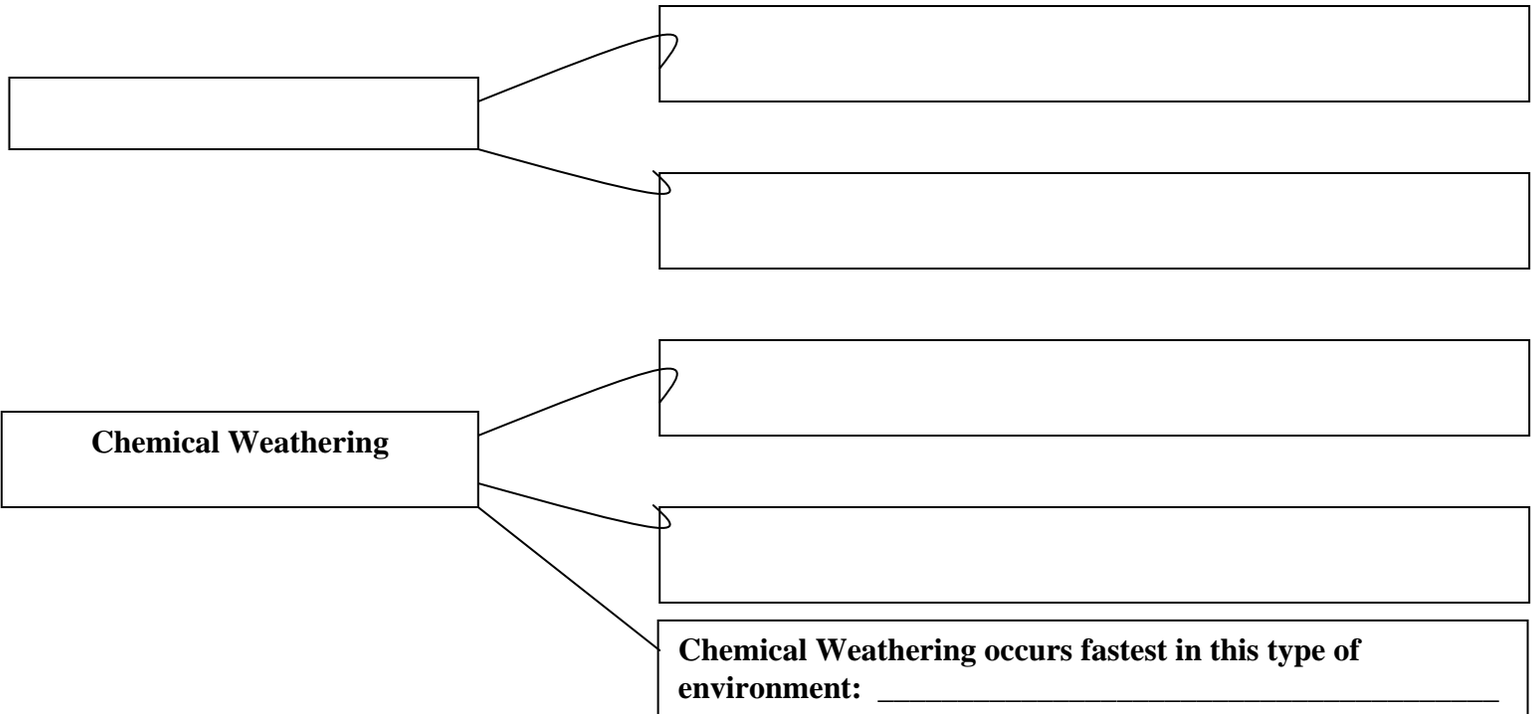
- a. small particles or large particles
- b. frozen ground or unfrozen ground

FACTORS AFFECTING RUNOFF AND STREAM DISCHARGE

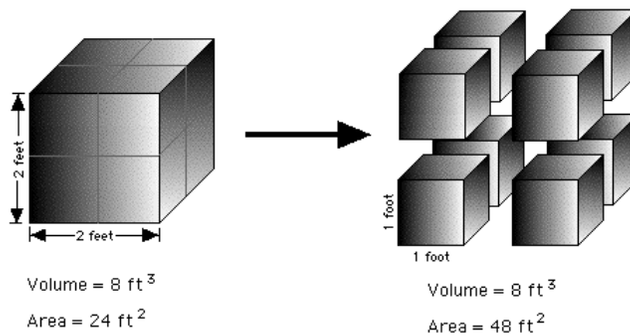
Which will result in greater runoff and stream discharge?

- a. an area that is vegetated or an area that is barren
- b. an area that has a steep slope or an area that is flat
- c. ground that is frozen or ground that is unfrozen
- d. ground that is saturated or ground that is unsaturated

Weathering



Surface Area and Weathering



Why will smaller particles weather faster?

Which will weather faster and why?

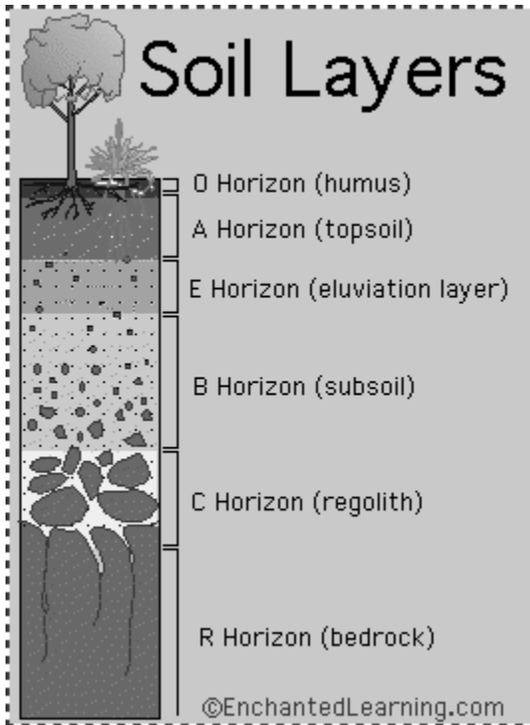
Pebbles

Sand

Silt

Clay

Soil

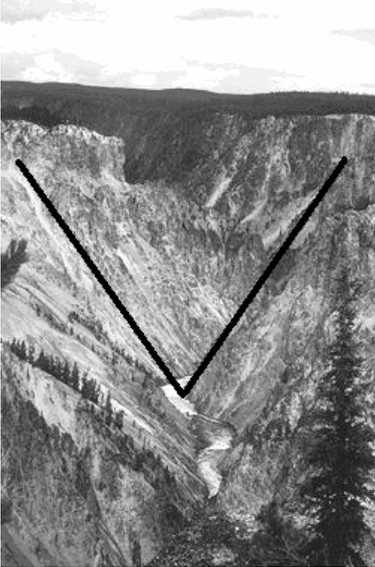


When the bedrock weathers, soil is created. Scientists separate this soil into **horizons**. Water can only infiltrate through horizon C as the R Horizon is solid rock.

Erosion

Greatest **FORCE** of Erosion

Greatest **AGENT** of Erosion



What agent of erosion is responsible for carving out V-SHAPED valleys such as the above?

What agent of erosion is responsible for carving out U-SHAPED valleys such as the one above?

Rate of Erosion

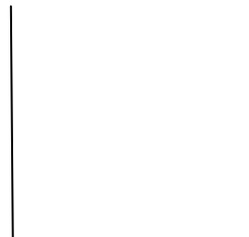
For each of the factors below, draw the relationship between that factor and the rate of erosion.

Rate of Erosion



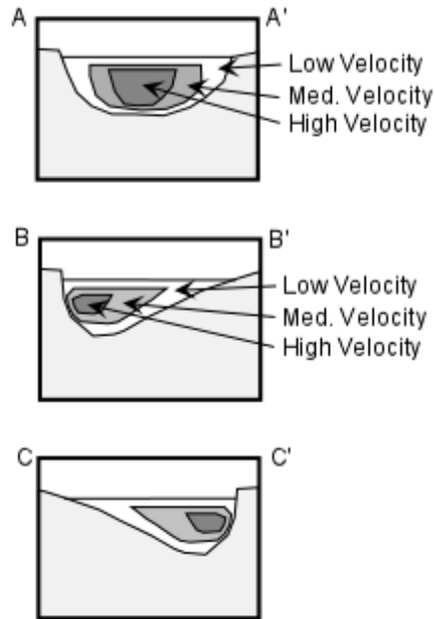
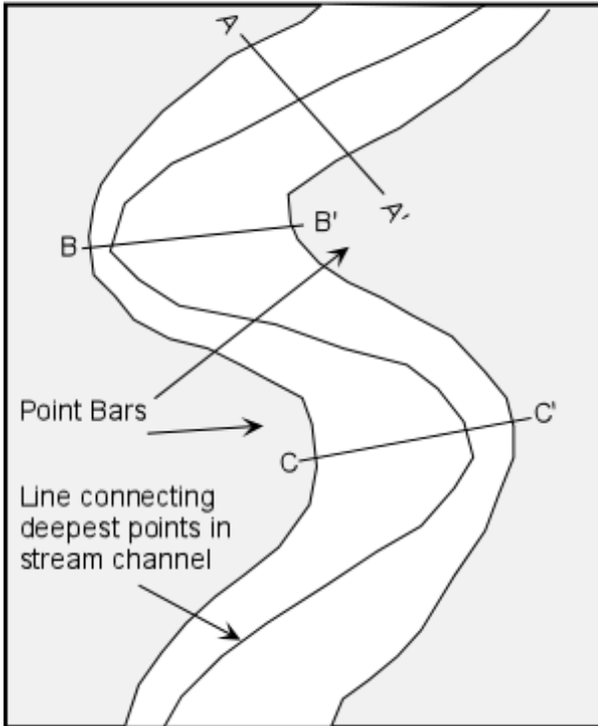
Slope

Rate of Erosion



Stream Discharge

Meandering Channels

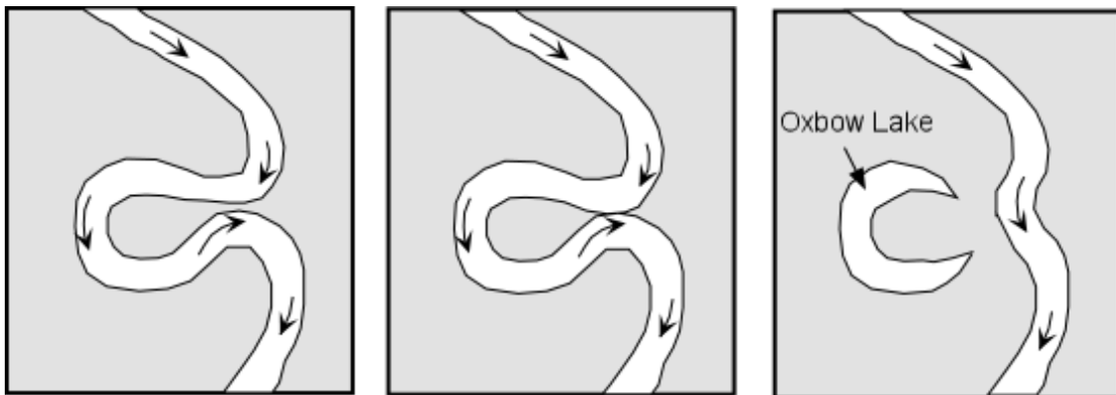


Where is erosion greatest?

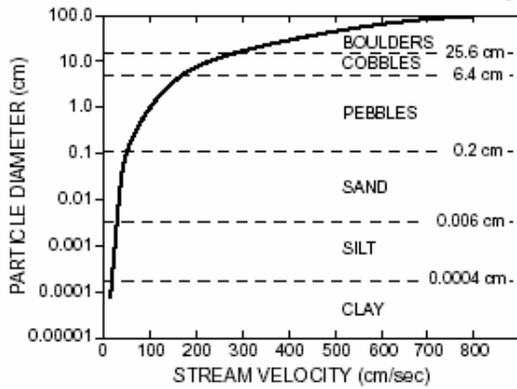
Outside of Curve
Inside of Curve

Where does the river flow fastest?

Oxbow Lakes



Relationship of Transported Particle Size to Water Velocity



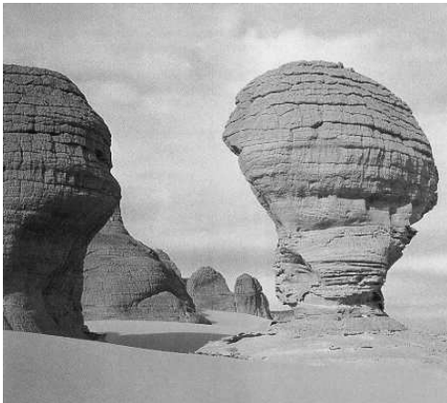
*This generalized graph shows the water velocity needed to maintain, but not start, movement. Variations occur due to differences in particle density and shape.

What page can this graph be found in the ESRTS? _____

What's the minimum speed water need to be moving in order to transport sand? _____

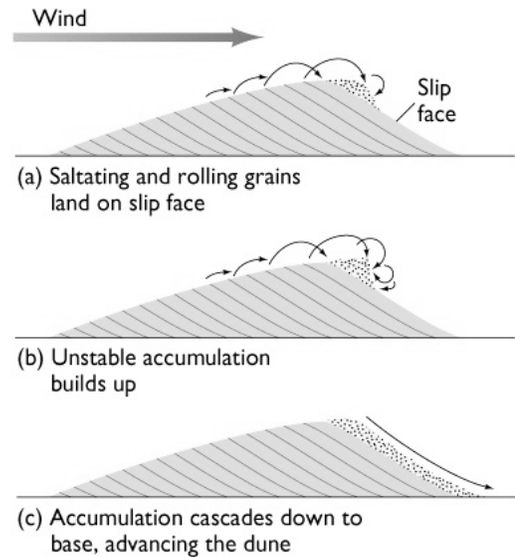
In order to move a particle that is 7.0 cm, a stream's velocity would need to be at least _____ cm/sec.

Wind Erosion



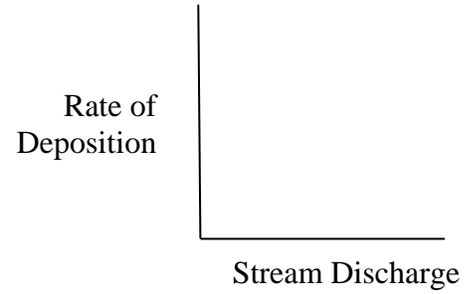
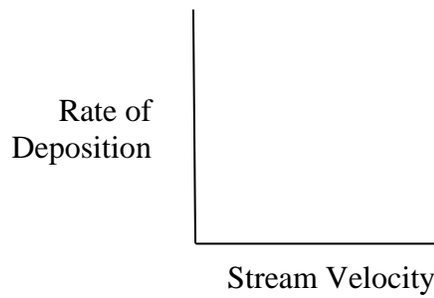
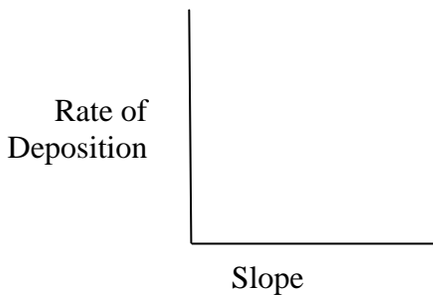
desert wind erosion

How sand dunes form

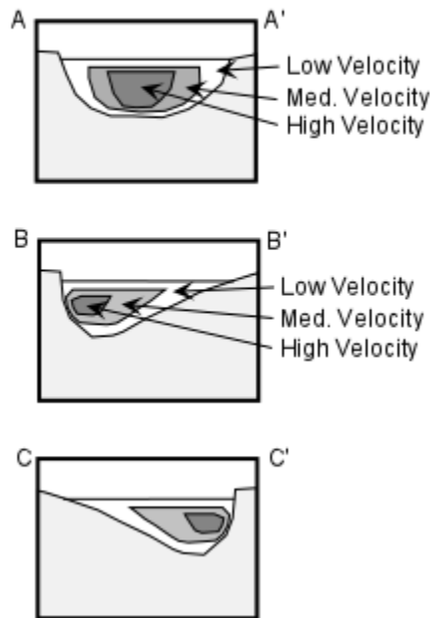
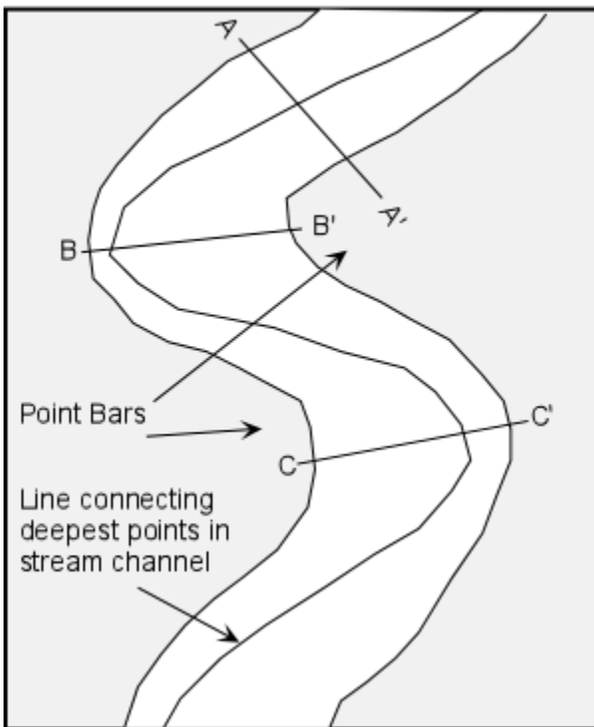


pitted

For each of the factors below, draw the relationship between that factor and the rate of deposition.



Meandering Channels

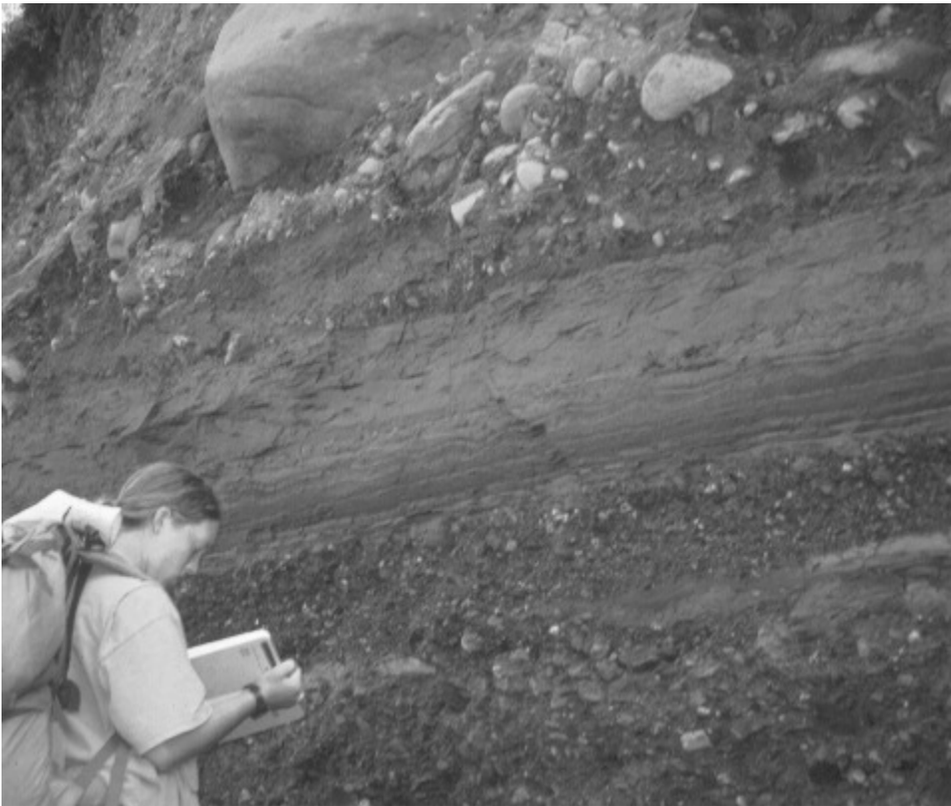


Where is deposition greatest?

Outside of Curve
Inside of Curve

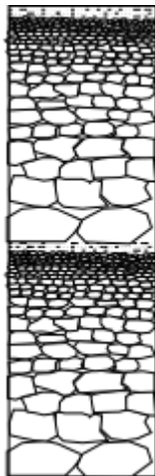
Source of River
Mouth of River

Why?



What agent of deposition was probably responsible for depositing these unsorted layers of sediment?

Deposition by Streams: Graded Bedding



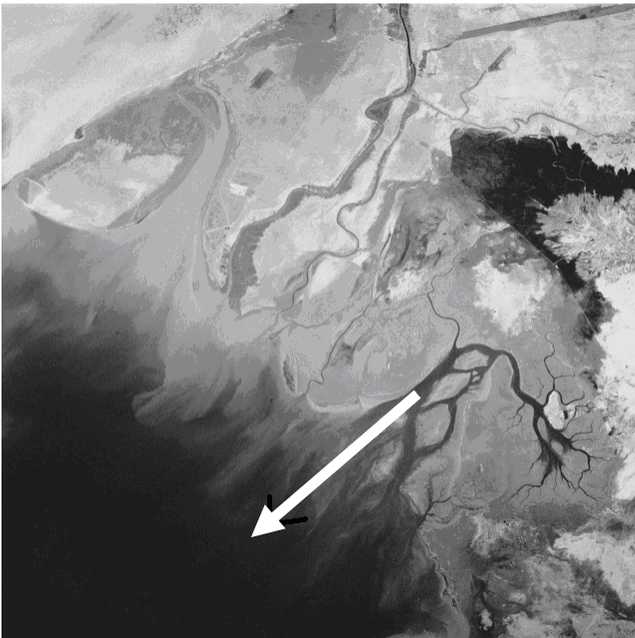
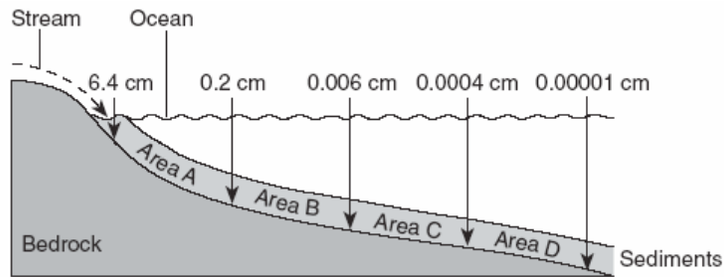
Draw a line on the diagram to the left to show where the stream velocity changed.

Write “fastest” on the side of the diagram where the stream would have been flowing the fastest.

Write “slowest” on the side of the diagram where the stream would have been flowing the slowest.

Based on the diagram below, what happens to the size of particles deposited in the ocean as distance from the mouth of a stream increases? _____

Why? _____



What is this type of river deposit called?

Where would the largest sized particles be found?

Where would the smallest sized particles be found?

Along the arrow that is drawn, would the sediment size that is deposited decrease, increase or remain the same?



What agent of deposition would have created the image to the left?

What direction was this agent moving?

Glacial Deposits:



Glacial Landforms:

