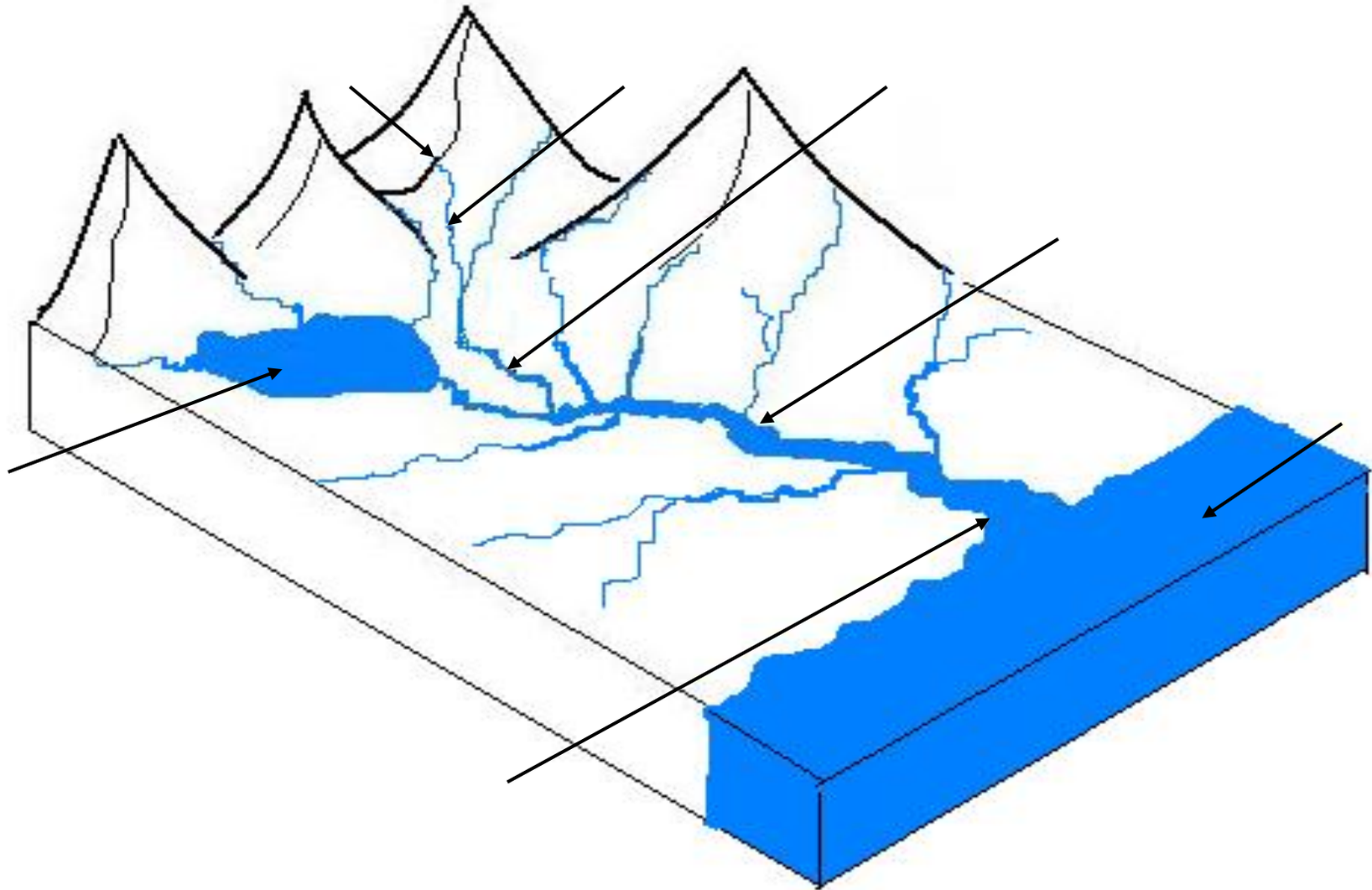
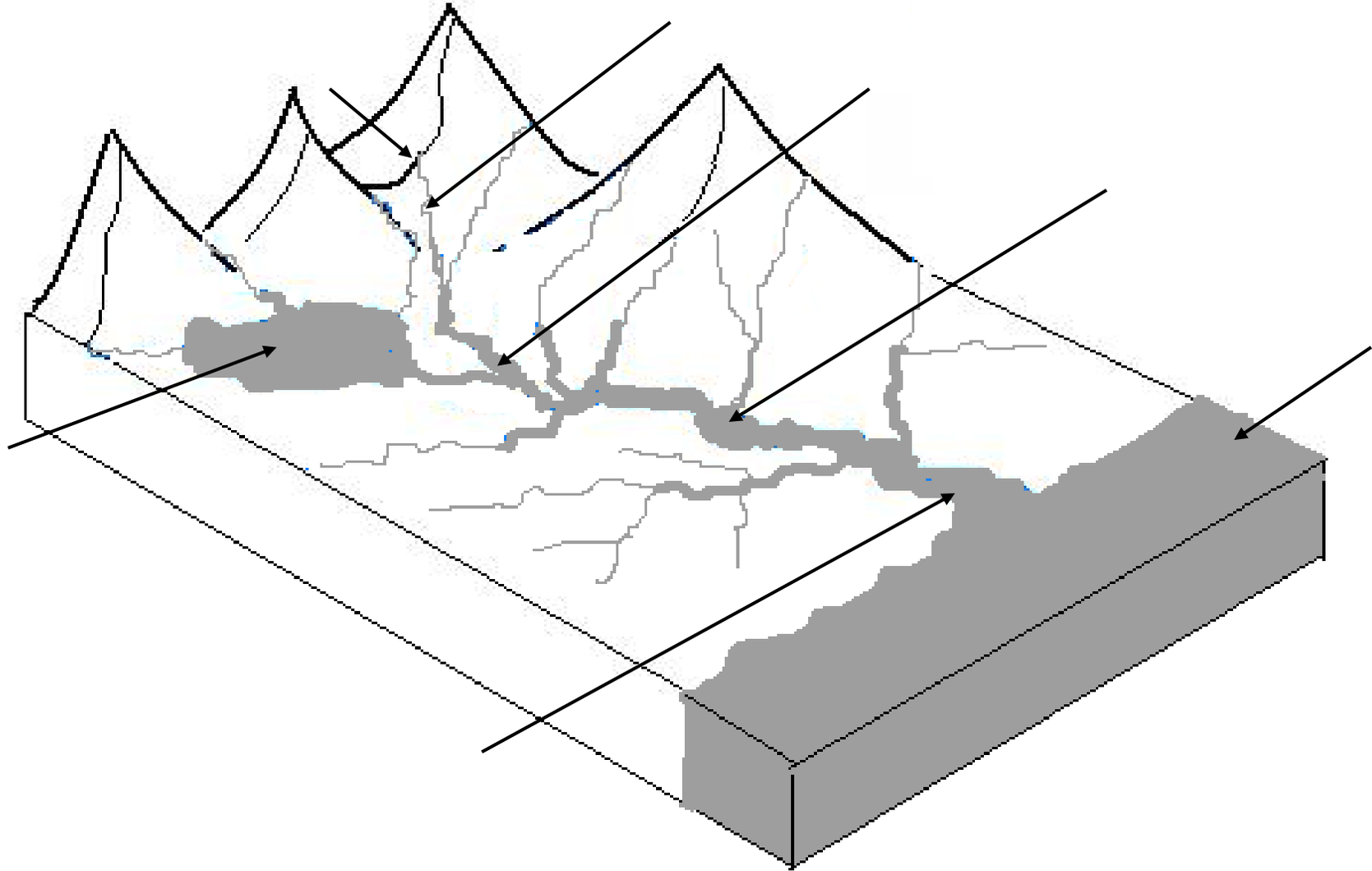


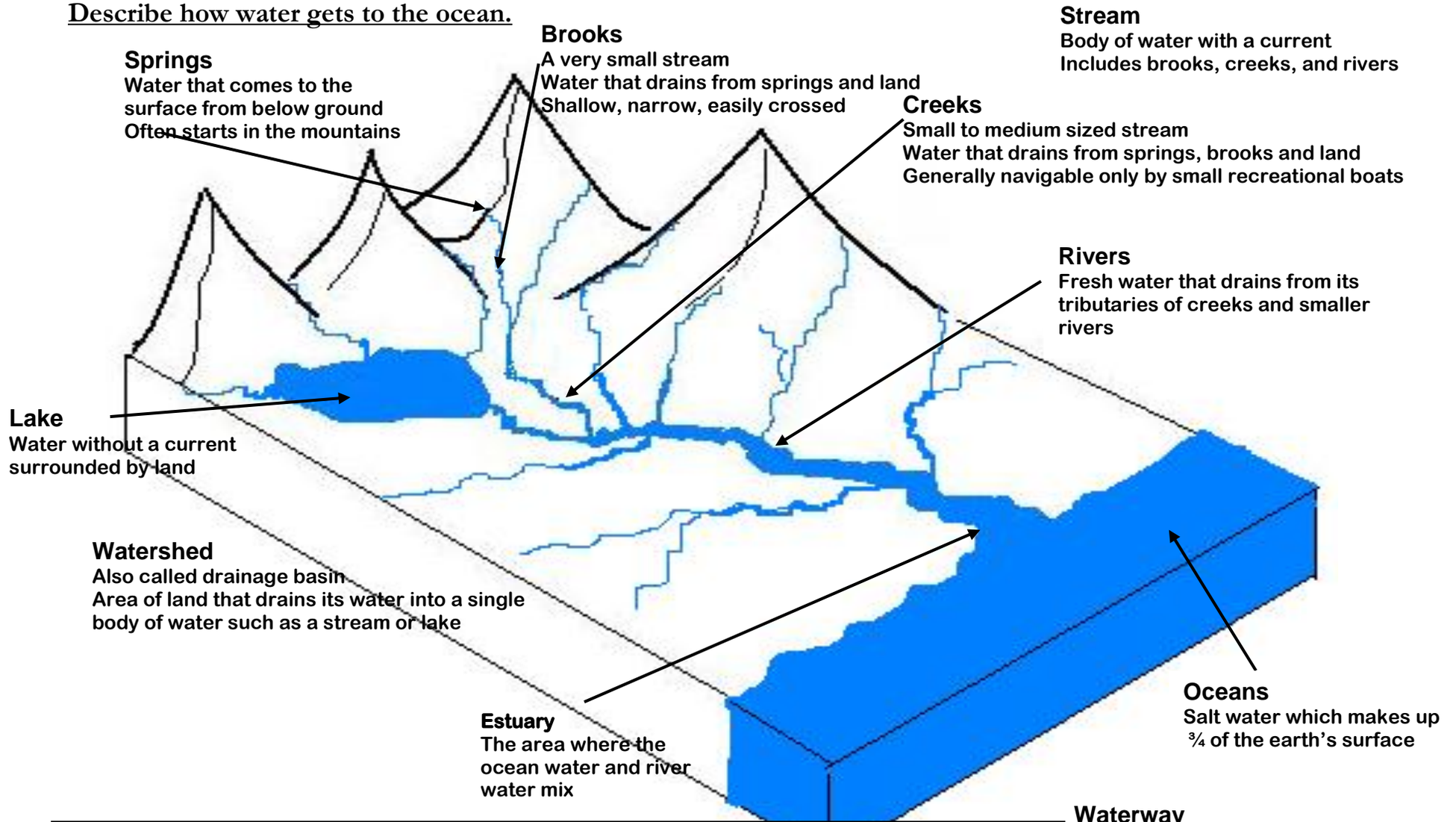
Trace the route water follows to get to the ocean.



Trace the route water follows to get to the ocean.



Describe how water gets to the ocean.



Stream
Body of water with a current
Includes brooks, creeks, and rivers

Stream
Body of water with a current
Includes brooks, creeks, and rivers

Rivers
Fresh water that drains from its tributaries of creeks and smaller rivers

Oceans
Salt water which makes up $\frac{3}{4}$ of the earth's surface

Waterway
Body of water that is navigable for transportation or commerce

Trace the route of water that flows from your yard as it flows to the ocean. Make a map or poster. Take a field trip following it as far as you are able. Consider taking photos and measurements of different bodies of water as they get larger.

Oceanography 4 Information Pieces

Springs 0-4	Water that comes to the surface from below ground 0-4	Body of water with a current 0-4
Brooks	Often starts in the mountains 0-4	Includes brooks, creeks, and rivers. 0-4
Creeks 0-4	A very small stream 0-4	
Rivers 0-4	Water that drains from springs and land 0-4	Water without a current surrounded by land 0-4
Stream 0-4	Shallow, narrow, easily crossed 0-4	Also called drainage basin 0-4
Lake 0-4	Small to medium sized stream 0-4	Area of land that drains its wate into a single body of water such as a stream or lake 0-4
Watershed 0-4	Water that drains from springs, brooks and land 0-4	
Oceans 0-4	Generally navigable only by small recreational boats 0-4	The area where the ocean water and river water mix 0-4
Estuary 0-4	Fresh water that drains from its tributaries of creeks and smaller rivers 0-4	Salt water which makes up $\frac{3}{4}$ of the earth's surface 0-4
Waterway 0-4		Body of water that is navigable for transportation or commerce 0-4

To Make Your MatchCard more durable:

1. *Put the student MatchCard and instructor MatchCard back to back in a clear plastic page protector.*
2. *Laminate the information pieces. Or you can make them sturdier by covering the paper with transparent tape prior to cutting the pieces out.*