Put the following events in order of how a cavern is formed. Once you have the correct sequence, draw a comic strip or flow map to show how each description occurs. Include the statements in your drawing.

\_\_\_\_\_The carbonic acid weathers rock by dissolving the limestone made from calcite minerals.

\_\_\_\_\_The gas, carbon dioxide (CO2), is released by decaying organic matter in the soil.

\_\_\_\_\_A cavern is formed.

\_\_\_\_\_During dry periods, the water table is lowered, leaving open passage ways that interconnect.

\_\_\_\_\_The rainwater absorbs the carbon dioxide (CO2).

\_\_\_\_\_Rain percolates or seeps into the surface of the Earth.

\_\_\_\_\_A chemical reaction begins that makes the water into a weak carbonic acid (Carbonation).

Put the following events in order of how a cavern is formed. Once you have the correct sequence, draw a comic strip or flow map to show how each description occurs. Include the statements in your drawing.

\_\_\_\_\_The carbonic acid weathers rock by dissolving the limestone made from calcite minerals.

\_\_\_\_\_The gas, carbon dioxide (CO2), is released by decaying organic matter in the soil.

\_\_\_\_\_A cavern is formed.

\_\_\_\_\_During dry periods, the water table is lowered, leaving open passage ways that interconnect.

\_\_\_\_\_The rainwater absorbs the carbon dioxide (CO2).

\_\_\_\_\_Rain percolates or seeps into the surface of the Earth.

\_\_\_\_\_A chemical reaction begins that makes the water into a weak carbonic acid (Carbonation).

Put the following events in order of how a cavern is formed. Once you have the correct sequence, draw a comic strip or flow map to show how each description occurs. Include the statements in your drawing.

\_\_\_\_\_The carbonic acid weathers rock by dissolving the limestone made from calcite minerals.

\_\_\_\_\_The gas, carbon dioxide (CO2), is released by decaying organic matter in the soil.

\_\_\_\_\_A cavern is formed.

\_\_\_\_\_During dry periods, the water table is lowered, leaving open passage ways that interconnect.

\_\_\_\_\_The rainwater absorbs the carbon dioxide (CO2).

\_\_\_\_\_Rain percolates or seeps into the surface of the Earth.

\_\_\_\_\_A chemical reaction begins that makes the water into a weak carbonic acid (Carbonation).