Interactions and Ecosystems Practice Quiz Topic 5 - Cycles in the Environment

1.	Carbon is an integral part of an ecosystem. It is cycled throughout the ecosystem as it is used and then reused. It is necessary for all life to exist. Carbon is used by plants in the process of respiration
	photsynthesis
	transpiration
	decomposition
2.	Petroleum products, which contain carbon, are burned, and the carbon escapes into the atmosphere, as carbon dioxide, BUT, how does it get into the petroleum in the first place? refineries
	plant respiration
	decomposing plankton
	photosynthesis in plants
3.	Another very important cycle is the Water Cycle. All living things need water to live. This cycle has four main processes. The two processes that return water to the earth are evaporation and condensation
	condensation and precipitation
	transpiration and condensation
	evaporation and transpiration

4. The process in which water, in the water cycle, goes through a phase change, from a gas to a liquid, is called ...

evaporation

transpiration

condensation

precipitation

5. Pollution can cause problems within any ecosystem. The pollutants can enter this ecosystem by combining with the water vapour in the air. Their effect is felt when they become ...

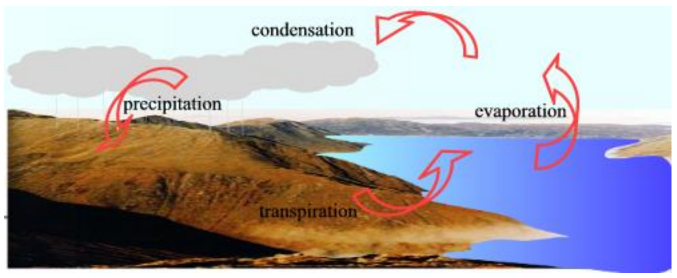
basic and cannot be decomposed

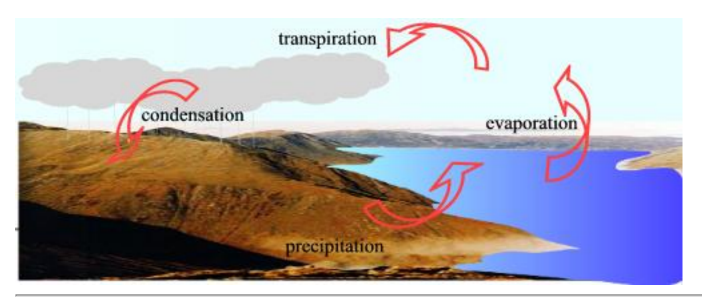
acidic and cannot be decomposed

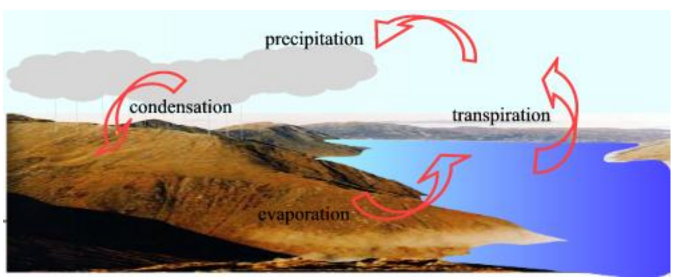
basic and increase plant growth

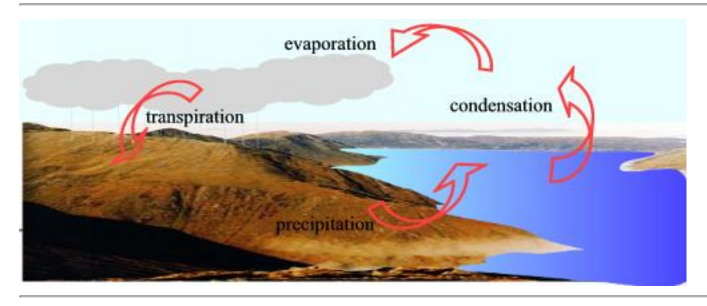
acidic and destroy the ecosystem

6. Which of the following illustrations correctly represents the water cycle?









Check your Answers

Interactions and Ecosystems Practice Quiz (Answers) Topic 5 - Cycles in the Environment

1. Carbon is an integral part of an ecosystem. It is cycled throughout the ecosystem as it is used and then reused. It is necessary for all life to exist. Carbon is used by plants in the process of ... respiration

photosynthesis (Text p. 49) Plants use carbon dioxide in the process of photsynthesis making their own food.
transpiration
decomposition

2. Petroleum products, which contain carbon, are burned, and the carbon escapes into the atmosphere, as carbon dioxide, BUT, how does it get into the petroleum in the first place?
refineries

plant respiration

decomposing plankton (Text p. 49) Over time and under great pressure, decomposing plankton changes into fossil fuels, which are petroleum products.

photosynthesis in plants

3. Another very important cycle is the Water Cycle. All living things need water to live. This cycle has four main processes. The two processes that return water to the earth are ... evaporation and condensation

condensation and precipitation (Text p. 51) Figure 1.41

transpiration and condensation

evaporation and transpiration

4. The process in which water, in the water cycle, goes through a phase change, from a gas to a liquid, is called ...

evaporation

transpiration

condensation (Text p. 51) Figure 1.41

precipitation

5. Pollution can cause problems within any ecosystem. The pollutants can enter this ecosystem by combining with the water vapour in the air. Their effect is felt when they become ...

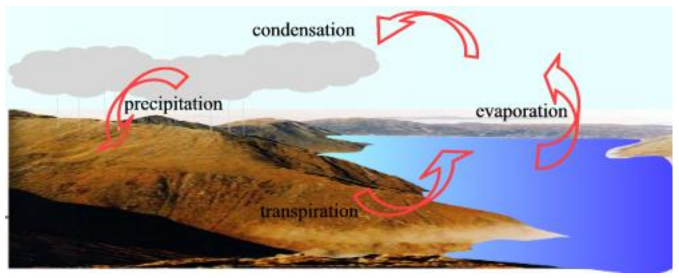
basic and cannot be decomposed

acidic and cannot be decomposed

basic and increase plant growth

acidic and destroy the ecosystem (Text p. 52) Acid Rain

6. Which of the following illustrations correctly represents the water cycle?



This illustration is correct - (Text p. 51) Figure 1.41

