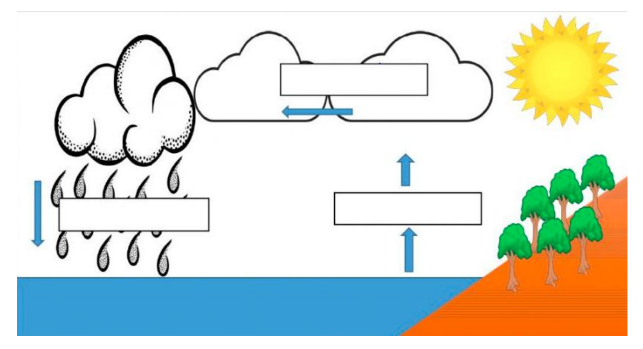


Objective/s: Describe the water cycle in nature. Describe different environmental issues and their negative effects.

Question One: The diagram below shows the water cycle in nature. Use the diagram to answer the questions:



1- Label different stages of the water cycle.

2- Fill in the blanks with the stage of the water cycle represented by the description:

- a) When water from Earth surface and plants evaporate:
- b) When water vapor cools as it rises and turns back to tiny water droplets in the clouds:
- c) When water droplets become heavy, and fall back to Earth as rain, hail or snow:





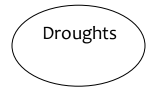


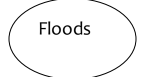






Question Two: Match each definition with the correct term









Long periods of heavy rain or snow which causes overflow of water.

Long period of time with little or no rain.

The presence of harmful substances in the water.

The presence of harmful substances in the air.

Question three:

Describe two negative effects of the following:

Floods:

1.	
2.	

Droughts:

1.	
2.	

Question Four: Air pollution and water pollution are harmful to our environment. State two ways at which we can limit air and water pollution.

Question Five: Water is an essential resource to all living things.

State 2 ways of how we can save water.

Question Six: State one negative effect of each of the following:

1-Air pollution:
2-Water pollution:
3- Oil spills:
4- Lead and other metals: