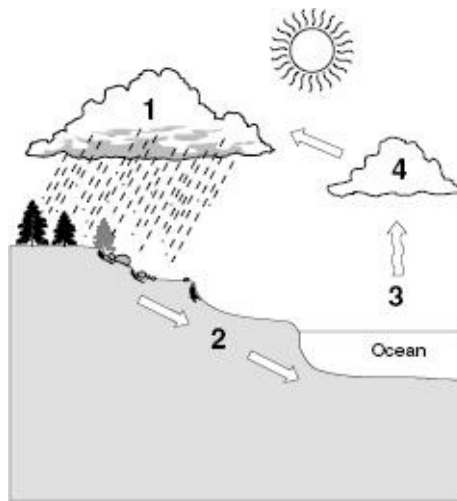


1 **Where is most of the water on Earth found?**

- A Streams
- B Rivers
- C Oceans
- D Lakes

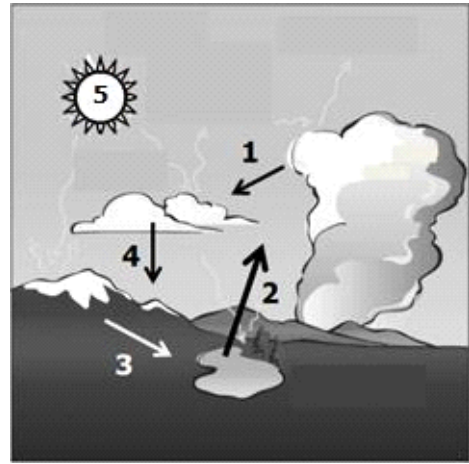
2



The picture shows the water cycle. At which point in the cycle does most evaporation occur?

- A 2
- B 4
- C 3
- D 1

3



Which part of the picture provides energy for the water cycle?

- A 5
- B 1
- C 2
- D 4

4 **Energy for the water cycle comes from —**

- A the moon
- B people
- C the Earth's rotation
- D sunlight

5 **The sun heating river water and turning it into water vapor is an example of —**

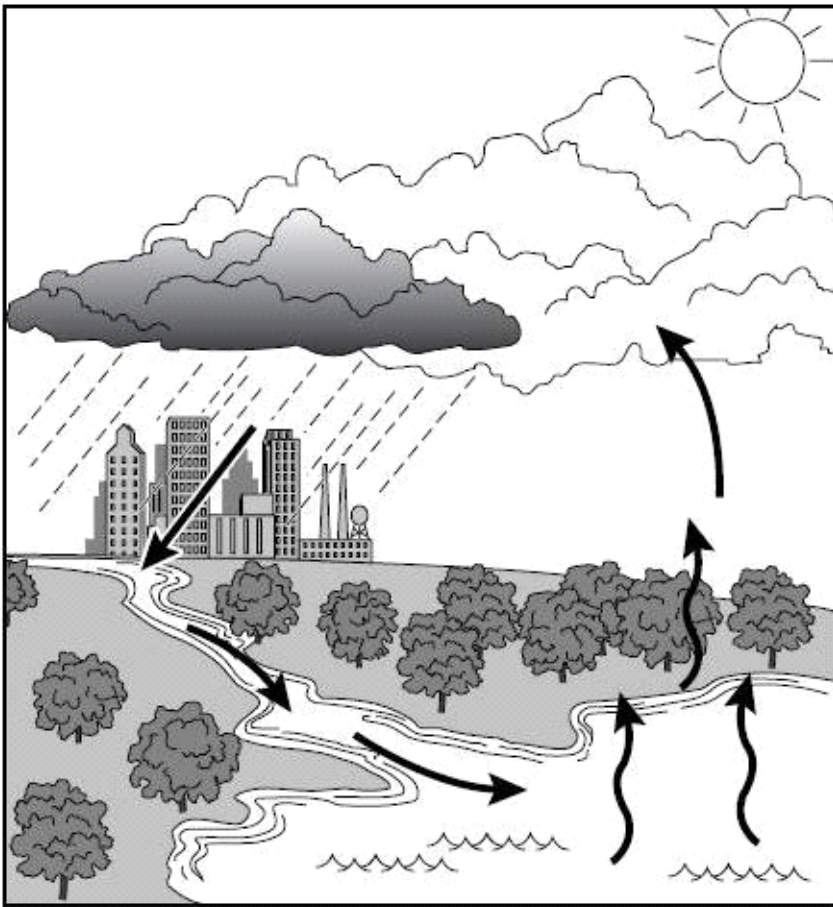
- A Precipitation
- B Storage
- C Condensation
- D Evaporation



This is a picture of a dry riverbed. What part of the water cycle is needed for the river to run?

- A Precipitation
- B Condensation
- C Weathering
- D Evaporation

7

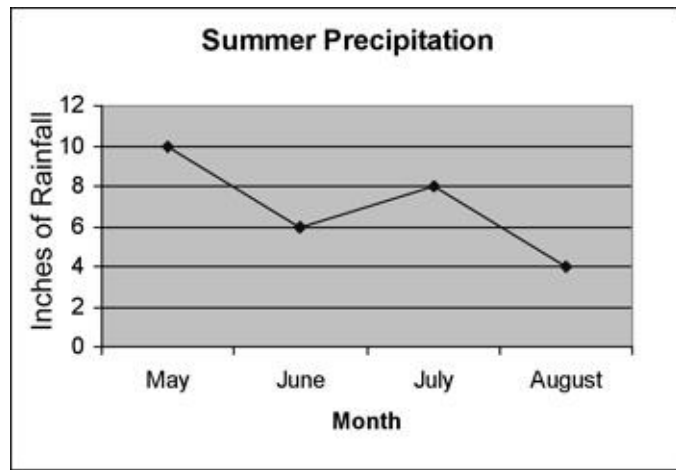


The picture of the water cycle shows how —

- A water from the ocean becomes rain on land
- B the sun warms the Earth
- C ocean tides decrease and increase
- D mountains are formed

8 Which of these causes the MOST evaporation of water from a lake?

- A Freezing of the lake
- B Melting snow forming streams
- C Heat from the Sun
- D Volcanic activity near the lake



A student recorded precipitation for four months and created a graph. How many inches of rain did the student record all summer?

- A 8 inches
- B 6 inches
- C 10 inches
- D 28 inches

10 It is a hot, sunny day. There are no clouds in the sky. What part of the water cycle is most likely to happen?

- A Snow and ice
- B Evaporation
- C Condensation
- D Precipitation

11 When dew evaporates in the morning it turns into —

- A clouds
- B water vapor
- C condensation
- D rain

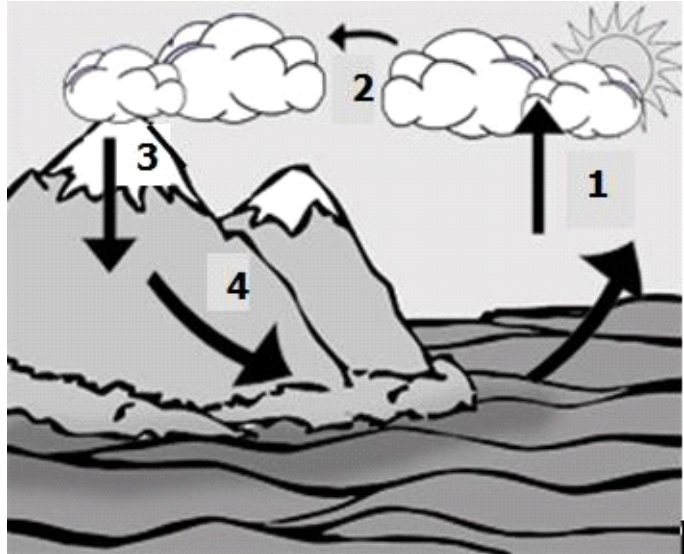
12 Water on the bathroom mirror after a hot bath or shower is an example of —

- A precipitation
- B rain
- C evaporation
- D condensation

13 **Hail, sleet, and snow are examples of —**

- A condensation
- B evaporation
- C precipitation
- D storage

14



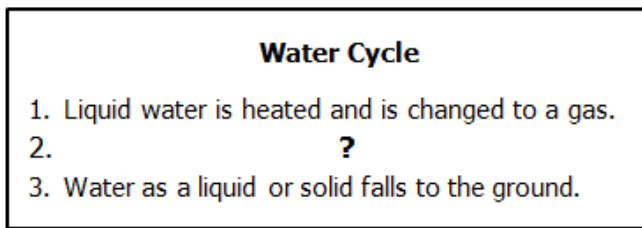
Which part of the diagram shows condensation?

- A 2
- B 1
- C 4
- D 3

15 **What is vapor cooling and forming clouds an example of?**

- A Precipitation
- B Collection
- C Condensation
- D Evaporation

16 Which statement would best complete the diagram?



- A The water evaporates slowly into the air.
- B Water changes into precipitation.
- C Clouds collect the water until the water is boiling.
- D Condensation heats the gas to a high temperature.
- E The gas is cooled and changed back into a liquid.

17 Directions: Click on each answer you want to select. You must select all correct answers.

Identify processes related to the water cycle.

- Condensation Transportation Evaporation Precipitation

18

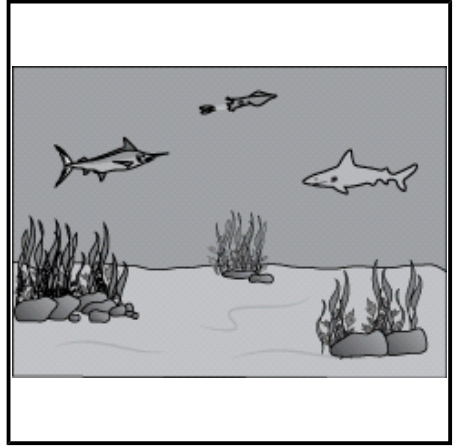
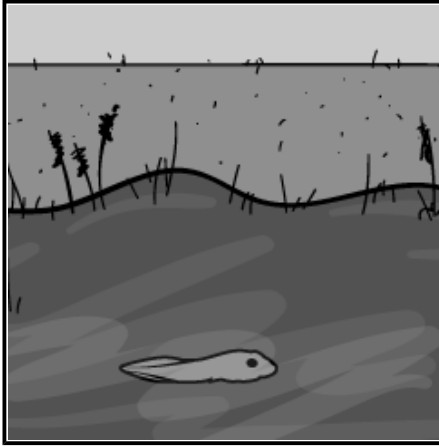
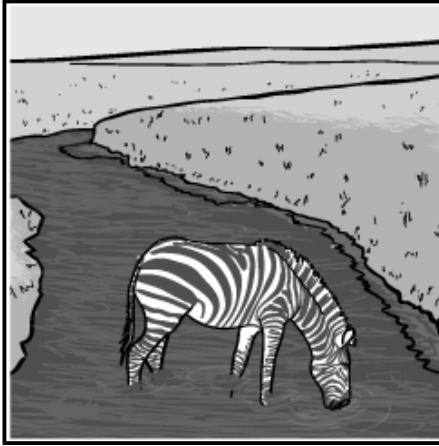
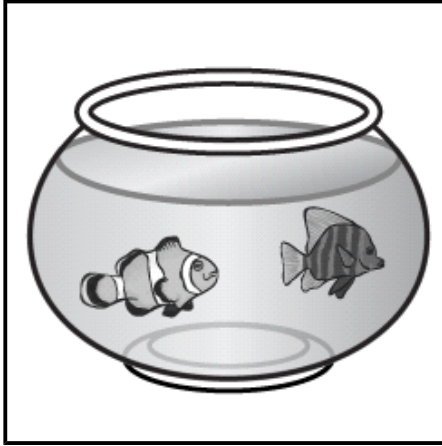


]What does the plant in picture B probably need before it is healthy again?

- A A colored pot
- B A new home
- C More plants
- D More water

19 Directions: Click on each answer you want to select. You must select all correct answers.

Identify the pictures that show that water is essential for survival.



20 **Which would help conserve water?**

- A Water the lawn every day
- B Wash the car every day
- C Run the dishwasher after each meal
- D Turn off water while brushing teeth

21

Activity that Uses Water	Number of Liters Used
Drinking daily requirement	3
Wash hands for one minute	20
Flush toilet	20
Brush teeth for 2 minutes	40
Shower for 5 minutes	100
Wash one load of clothes	100
Wash car for 5 minutes	100
Water 10 meters of lawn	250

Using the chart, how many liters of water should an adult drink in one day?

- A 30 liters
- B 3 liters
- C 3,000 liters
- D 300 liters

22

Activity that Uses Water	Number of Liters Used
Drinking daily requirement	3
Wash hands for one minute	20
Flush toilet	20
Brush teeth for 2 minutes	40
Shower for 5 minutes	100
Wash one load of clothes	100
Wash car for 5 minutes	100
Water 10 meters of lawn	250

A boy watered 20 meters of lawn on Sunday. How many liters of water did he use?

- A 1,000 liters
- B 250 liters
- C 750 liters
- D 500 liters