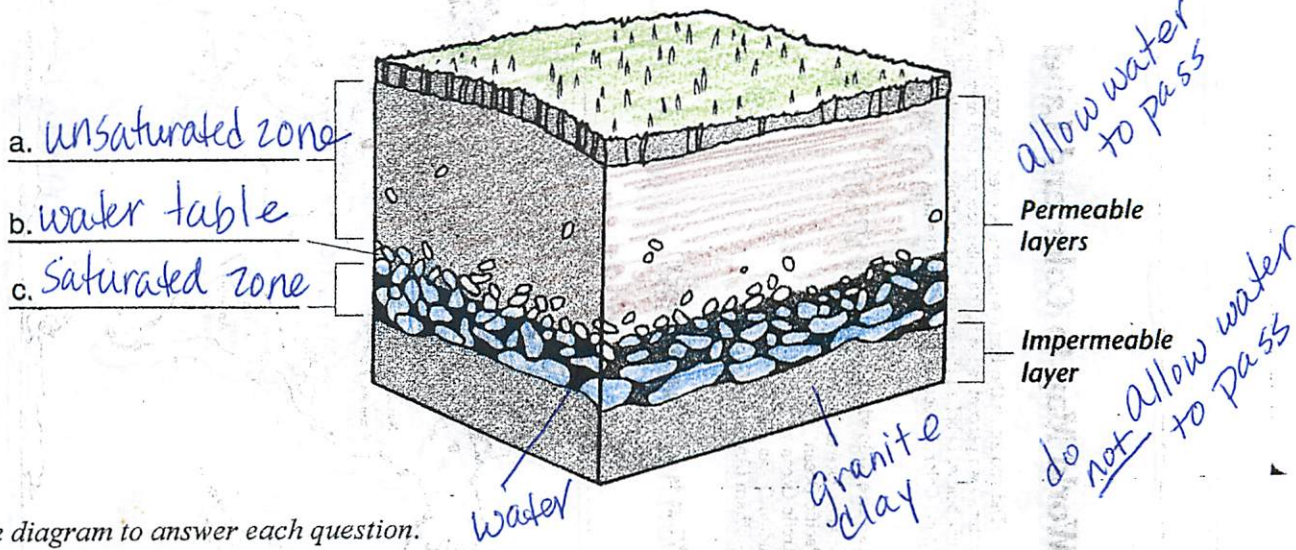


Fresh Water ▪ Guided Reading and Study

E20

Water Underground (continued)

8. In the drawing, label the water table and the saturated and unsaturated zones.



Use the diagram to answer each question.

Rivers and Streams

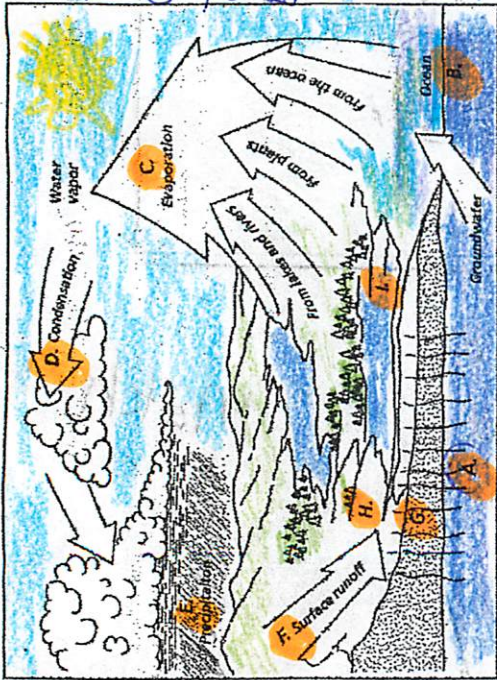


- A 3 waterfall
- B 5 tributary
- C 2 watershed
- D 4 Delta
- E 6 meander
- F 1 oxbow lake

- 1. oxbow lake
- 2. watershed
- 3. waterfall
- 4. delta
- 5. tributary
- 6. meander

Match

Use the diagram to answer each question.



- A. groundwater
- B. ocean
- C. evaporation
- D. condensation
- E. precipitation
- F. surface runoff
- G. ground/soil
- H. surface
- I. lake

26. Identify the step in which water changes from a liquid to a gas.

evaporation
infiltration
percolation
permeation

27. How does water enter the area marked with an A?

28. Identify the step in which water returns to Earth's surface from the atmosphere.

E Precipitation

29. Describe two different paths a raindrop falling in the mountains might take to reach the ocean.

Mountain → stream → river → ocean
Mountain → ground water → ocean

World Map to Color and Label

Did you know the Earth's surface is over 70% water? The ocean holds 97% of the world's water. Two percent is ice in the polar icecaps, and only one percent is fresh water. Study the map below. Label all the oceans. Use a globe or world map to find the names you do not know. Color the oceans blue. Color the land brown.

Use the following list of oceans for help:

- Atlantic Ocean
- Pacific Ocean
- Arctic Ocean
- Indian Ocean
- Southern (Antarctic) Ocean

What is the biggest ocean? (largest + deepest)
Pacific

