The water cycle. Complete the diagram and the text with the words from the box.

condensation evaporation precipitation recycled storage water cycle water vapor

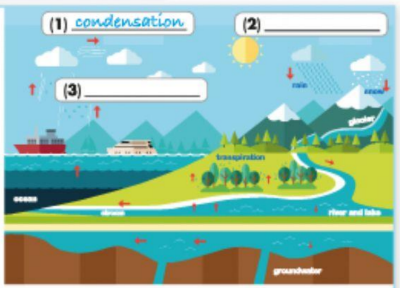
The water on our planel is

|4)______, and

it moves from one place to
another in different forms: gas,
liquid, and solid. It goes around
and around in what is known
as the (5)_____.

The water from the oceans
heals up and lurns into

(6)______. Trees and
plants also release moisture
into the air. This vapor goes into
the atmosphere, where cooler



temperatures make it condense. It becomes heavier and turns into clouds that can make rain and snow. On the surface, ponds, lakes, and rivers provide (7) ______ for the water from the rain and the melting snow, but sometimes that water goes underground. Some of this water flows into the oceans, and the cycle continues.

Different stages in the water cycle. Circle a, b, or c.

- 1 rain and snow that fall on the ground
 - a condensation
- b precipitation
- evaporation
- 2 water that is a gas and floats in the air
 - a vapor
- **b** condensation
- c storage
- 3 when water turns from gas into liquid
 - evaporation
- **b** storage
- c condensation
- 4 when water turns from liquid into gas
 - a storage
- b evaporation
- precipitation VEWORKSHEETS