



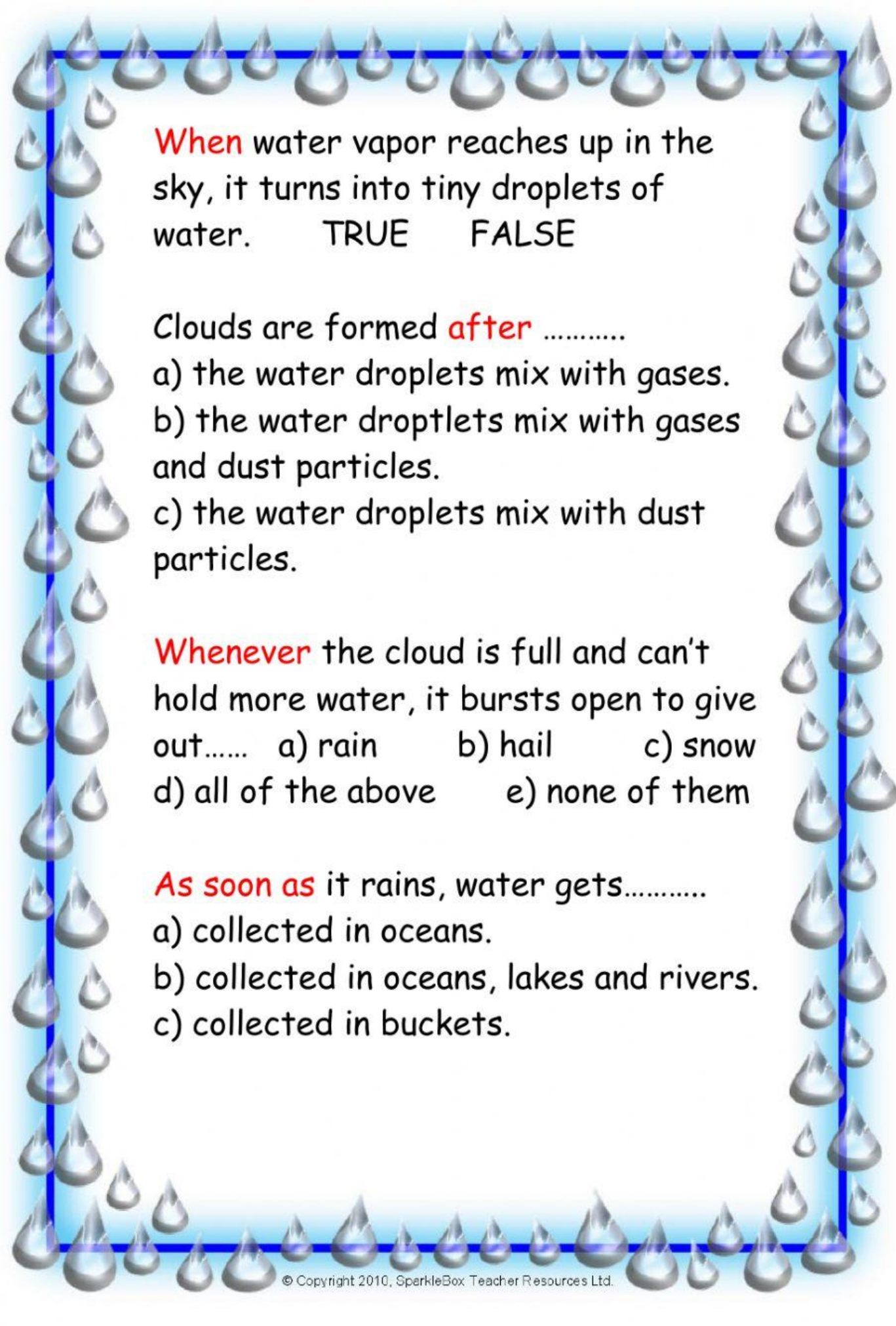
The Water Cycle

As the sun heats rivers and oceans, water becomes.....

- a) water vapor b) rain c) fog

What is "evaporation"?

- a) It is when water vapor causes rain.
b) It is when the water disappears.
c) It is when water vapor rises in the air.

A decorative border of blue water droplets of various sizes surrounds the text. The droplets are arranged in a rectangular frame with some droplets hanging from the top and bottom edges.

When water vapor reaches up in the sky, it turns into tiny droplets of water. TRUE FALSE

Clouds are formed **after**

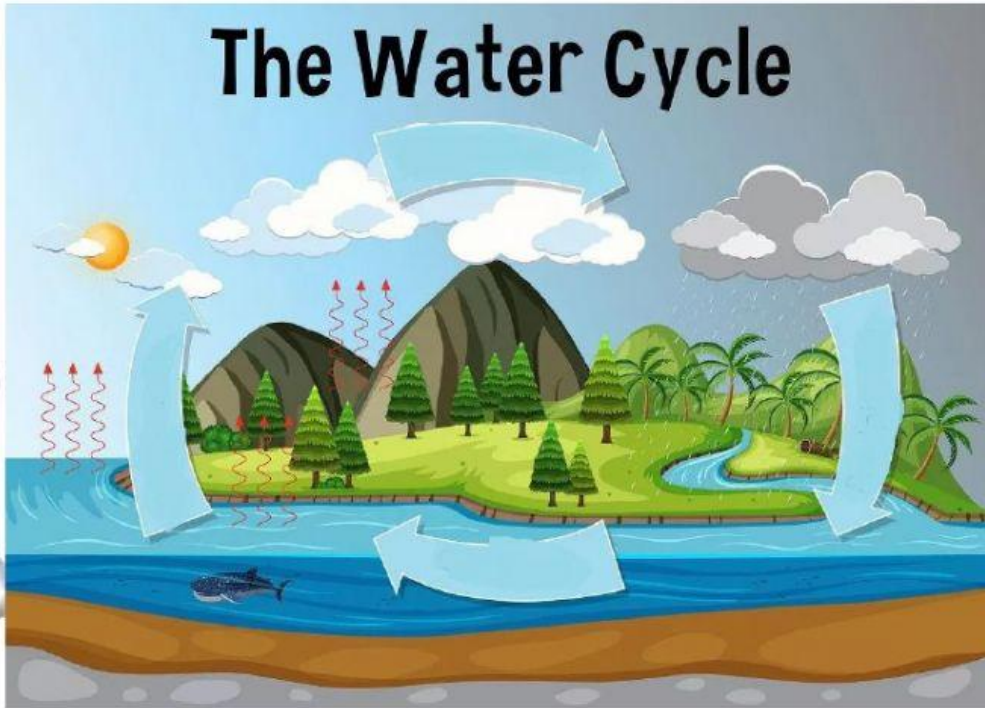
- a) the water droplets mix with gases.
- b) the water droplets mix with gases and dust particles.
- c) the water droplets mix with dust particles.

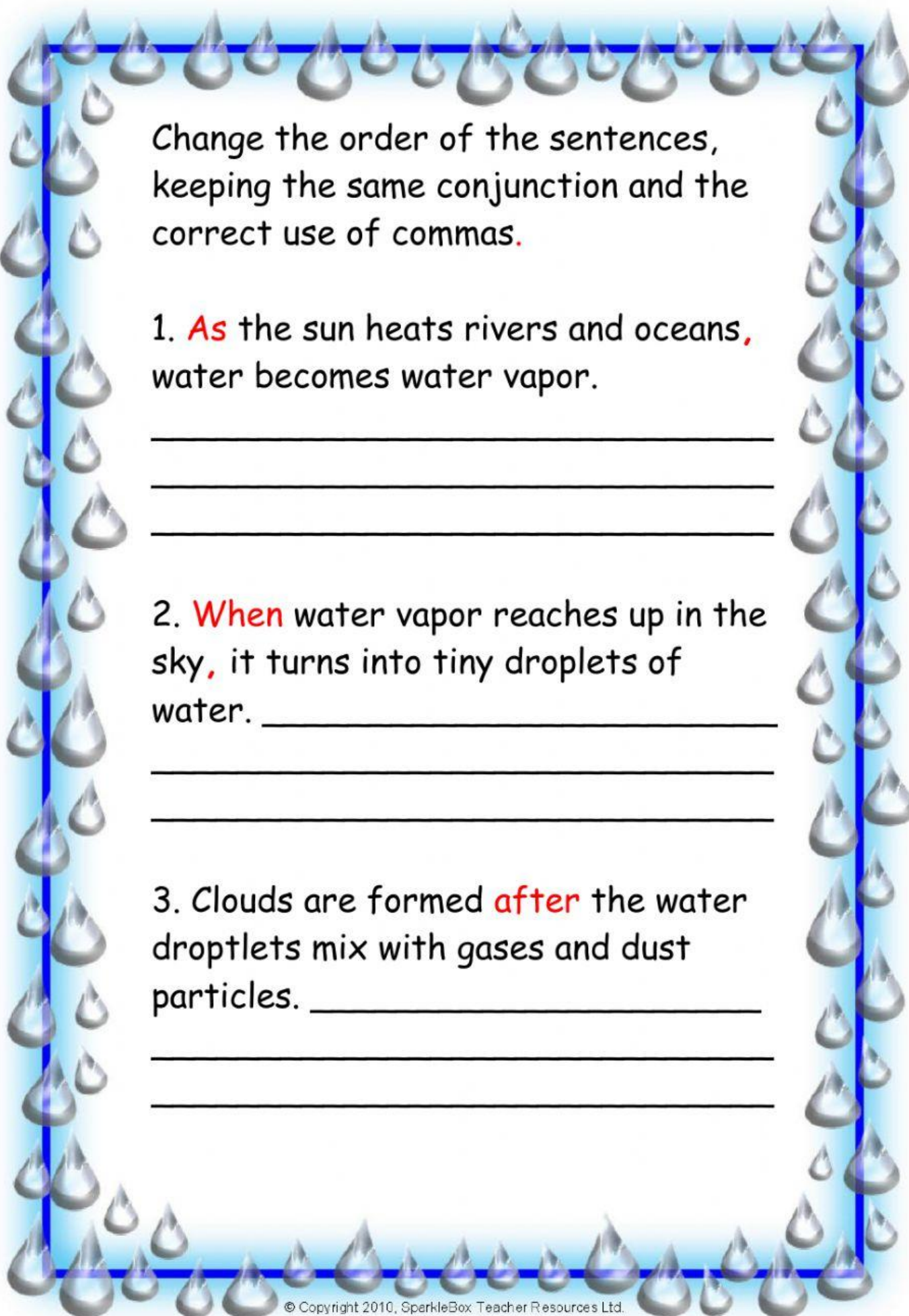
Whenever the cloud is full and can't hold more water, it bursts open to give out..... a) rain b) hail c) snow
d) all of the above e) none of them

As soon as it rains, water gets.....

- a) collected in oceans.
- b) collected in oceans, lakes and rivers.
- c) collected in buckets.

The Water Cycle



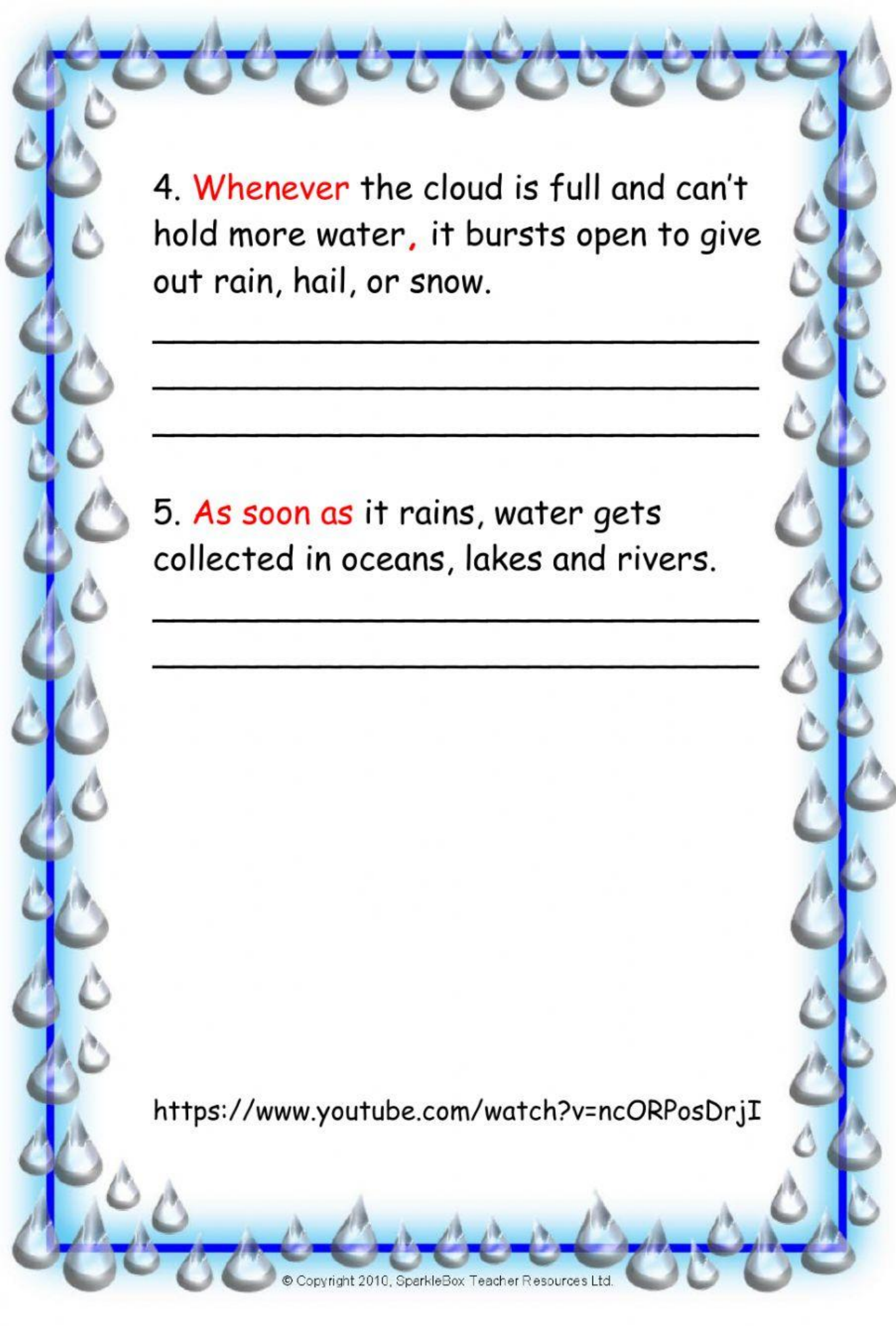


Change the order of the sentences,
keeping the same conjunction and the
correct use of commas.

1. **As** the sun heats rivers and oceans,
water becomes water vapor.

2. **When** water vapor reaches up in the
sky, it turns into tiny droplets of
water. _____

3. Clouds are formed **after** the water
droplets mix with gases and dust
particles. _____

A decorative border of blue water droplets of various sizes surrounds the text area.

4. **Whenever** the cloud is full and can't hold more water, it bursts open to give out rain, hail, or snow.

5. **As soon as** it rains, water gets collected in oceans, lakes and rivers.

<https://www.youtube.com/watch?v=ncORPosDrjI>