

① Precipitation is condensed water vapour that fall to the earth's surface. Most precipitation occurs as rain.

For examples: When the evaporate flow back to the atmosphere which occurs the cloud to be heavy that cannot be retains from atmosphere occurs to be rain.

The vapor which rises from evaporated has make the cloud heavy that lead to precipitation such as ~~too~~ rain, snow, steel and hail.

② Evaporation is transformation of water from liquid to gas phases as it moves from the liquid to gas ground or water bodies into overlying atmosphere.

For examples: When the precipitated fallen on the earth's surface, the water moving from rivers to the seas. The solar radiation ~~from~~ fall on the water bodies, evaporate occurs.

③ Condensation is the transformation of water vapor to liquid water droplets in the air producing cloud fog.

For examples: The evaporate arise from the earth's then transferred to water vapour, the water then produce cloud occurs.

✓ seen