



Evaporation and Condensation Worksheet

New Words

Evaporations

Droplets

Rain

Condensation

Moisture

Distribute

Precipitation

Molecules

Vapor

Snow

Evaporation:

- Evaporation is when water changes from _____ to a _____.
- It happens when water is _____, and its molecules become more active and turn into _____.
- Examples of evaporation include _____, _____, _____.

Condensation:

- Condensation is the opposite of evaporation – it's when _____ changes back into _____ water.
- This occurs when water vapor cools down and its molecules slow down, forming tiny _____ droplets.
- Condensation is responsible for creating _____ that carry rain and forming _____ on grass and water _____ on cold surfaces.

Importance:

- Both evaporation and condensation are essential parts of the water cycle, which helps _____ water around the Earth.
- Evaporation from oceans, lakes, and rivers leads to cloud formation, which eventually releases water as _____ or _____.
- Condensation in clouds creates _____ completing the water cycle.