

Evaporation and Condensation.

Evaporation is the changing of a _____ into a gas. Evaporation happens all around us without us _____ it. A puddle on the road which begins to '_____ ' is evaporating. Evaporation is speeded up by the temperature being _____ and by the air moving more quickly in a _____. You can see evaporation taking place when a kettle boils, _____ is the gas coming from the water. Sometimes you can see steam rising from the road or the playground after it has _____, this too is evaporation. Other examples of evaporation include warm-air hand driers, _____ on ink to dry it and washing _____ well on a sunny breezy day.

Condensation is the opposite of _____. It is the changing of a _____ into a liquid. This happens when the _____ of a gas drops to a certain point. Examples of condensation are breathing onto a cold surface which makes it go 'misty' and when kitchen windows get steamed up if someone is cooking.

Missing Words.

knowing warmer rained temperature
blowing steam Breeze disappear
liquid evaporation gas drying

Evaporation and Condensation.

Evaporation is the changing of a l_____ into a gas. Evaporation happens all around us without us k_____ it. A puddle on the road which begins to 'di_____ ' is evaporating. Evaporation is speeded up by the temperature being w_____ and by the air moving more quickly in a br_____. You can see evaporation taking place when a kettle boils, st_____ is the gas coming from the water. Sometimes you can see steam rising from the road or the playground after it has r_____, this too is evaporation. Other examples of evaporation include warm-air hand driers, bl_____ on ink to dry it and washing dr_____ well on a sunny breezy day.

Condensation is the opposite of ev_____. It is the changing of a g_____ into a liquid. This happens when the te_____ of a gas drops to a certain point. Examples of condensation are breathing onto a cold surface which makes it go 'misty' and when kitchen windows get steamed up if someone is cooking.

Missing Words.

knowing warmer rained temperature
blowing steam Breeze disappear
liquid evaporation gas drying