Evaporation in action

Next time it rains, look at the puddles left behind. Shallow puddles disappear quickly, while deeper ones stay around longer. You're watching evaporation in action.

Evaporation is the process where a **liquid** changes to a **gas**. It happens when single particles at the **surface** of a liquid have enough **energy** to break away from the other particles.

Evaporation can happen at any temperature, unlike **boiling**, which only happens at the **boiling point**. The higher the temperature, the faster the evaporation.

Some substances evaporate easily, some evaporate very little. It depends on the strength of the **forces** between particles.



Did you know ...?

Evaporation makes sauces taste better. By gently evaporating the water, the flavour compounds left behind become more concentrated, so the sauce tastes stronger.

In the kitchen

When a loaf of bread is baking, the inviting smell is due to evaporation of flavour compounds with complex names, such as 2-acetyl-1-pyrroline, that diffuse around the house.

And if you fancy some coffee with your toast, you'll enjoy the aroma of 2-furylmethanethiol, among others.

In a pandemic

Hand hygiene has become more

important during the pandemic. Next time you use an alcohol-based hand gel, rub the gel all over and give your hands a good shake – how do they feel? Energy is transferred from our hands to the particles in the gel, allowing the particles to make the transition from liquid to gas. You experience this energy transfer as your hands feeling

see emerging from

a boiling kettle is actually tiny droplets of liquid water. Water vapour is invisible.

colder.

Evaporation occurs at the surface **Bubbles**

In the bathroom

surfaces like windows and mirrors.

When you take a shower or bath, the hot water evaporates and produces lots of water vapour. You can see the water as it condenses on cooler

Think about how **condensation** appears less in the summer when the room temperature is higher and you're more likely to have the window open.

Boiling occurs

throughout the liquid

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