

# Water everywhere!

---

**This task is about identifying the states of water in different places in the world.**

To understand Earth's systems, such as the water cycle, we need to know about the states that water exists in, and the processes that lead to changes from one state to another.

Water can be a **solid**, or **liquid**, or **gas**. These are called **states**. The state of water is different in different places.

For example, water is mostly in its liquid state in a river. But if the river froze over some of the water would now be in the solid state.



For each place that water can be found, select the "state" of water (solid, liquid, gas). If you don't know, select *Don't know*.

## Place where water can be found

A river

The sea

Snow

Rain

Clouds

A glacier

Inside us

Hail

Fog

Inside a plant

In the air in the room where you are now

## State of water (select one for each place)

*Solid/ Liquid/ Gas/ Don't know*

*Solid/ Liquid/ Gas/ Don't know*

*Solid/ Liquid/ Gas/ Don't know*

*Solid/ Liquid/ Gas/ Don't know*

*Solid/ Liquid/ Gas/ Don't know*

*Solid/ Liquid/ Gas/ Don't know*

*Solid/ Liquid/ Gas/ Don't know*

*Solid/ Liquid/ Gas/ Don't know*

*Solid/ Liquid/ Gas/ Don't know*

*Solid/ Liquid/ Gas/ Don't know*

*Solid/ Liquid/ Gas/ Don't know*