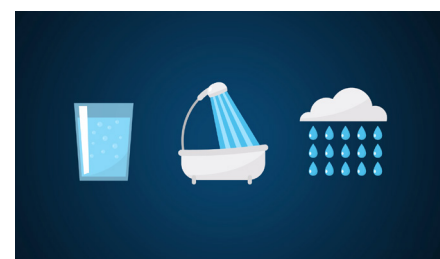




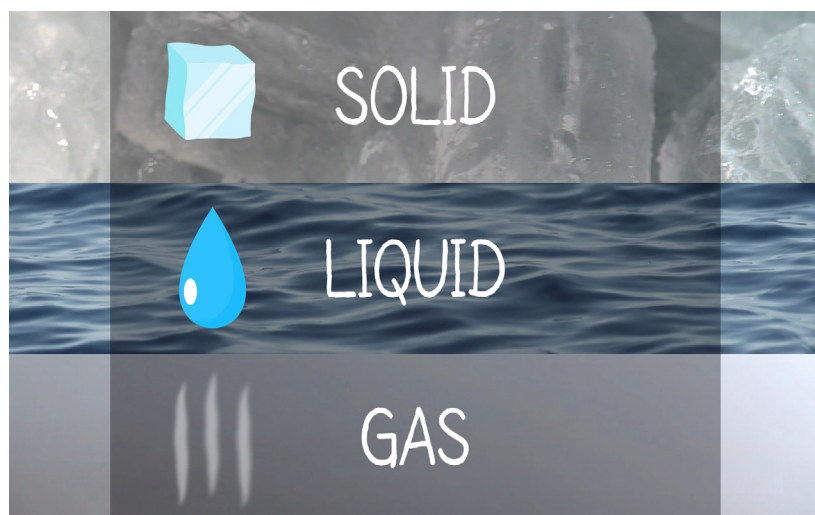
# Science

Stills from our new series



## Miniclips

Introduce your young students to the states of matter – solid, liquid and gas – by looking at water. Using familiar scenarios, students will understand how it exists in our everyday environments, and how they transform states through heating and cooling.



### States of Water: Ready, Set, Flow!

Solids, liquids and gases. These three states of matter surround us every single day. But how does matter change from one state to another? This Miniclip examines the states of matter by looking at water – the only substance that occurs naturally in each of these states – and explains how it transitions between each state through heating and cooling, while introducing the concepts of melting, freezing, condensation, and evaporation.

**Mid Primary - Snr Primary**

#### Additional Resources

- Teacher Pack
- Melting Morsels

2017 | 4 min | CC | AR