

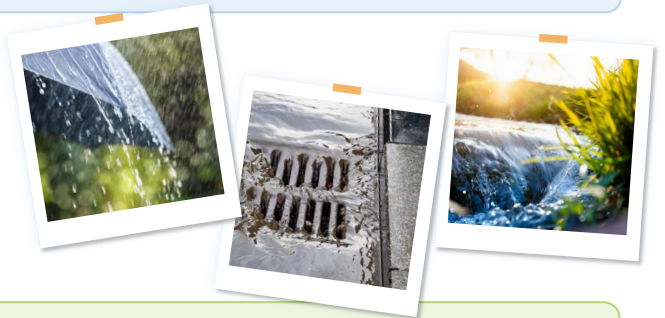


HOMework TASK

As part of our whole-school engagement with **Scottish Water Generation H₂O**, your child is taking part in **Keep Scotland Flowing**. Scottish Water Generation H₂O is a nationwide initiative for Primary schools to encourage children to protect, save and appreciate Scotland's water.

Keep Scotland Flowing is a set of education resources aimed at 9–11-year-olds in schools across Scotland. The activities take them on an interactive journey through the water cycle, challenging them to explore what happens to water and how they can actively protect it. Pupils get the opportunity to work collaboratively to create and share their own campaign ideas that would encourage others to take positive action to protect our valuable water.

In class, you have been developing your skills as a Scottish Water Super Sleuth!








HOMework TASK

In this homework activity, you are challenged to continue using these skills to **observe** and create **drawings** or take **photographs** of where you see the water cycle in action, in your local area - e.g. local river, storm drain in street, rain.

Look carefully at your surroundings as you travel to school or outside your windows, or even inside your home. Which parts of the water cycle can you see?

Try to capture as many parts of the water cycle as possible.

Remember:

-  **Evaporation** – when liquid is heated and turns into gas.
-  **Condensation** – when gas is cooled and returns to liquid form.
-  **Precipitation** – when liquid falls back to earth from the atmosphere.
-  **Runoff** – when there is more water than the land can absorb, so it flows across the surface.
-  **Collection** – when liquid collects in seas and oceans.

Bring your drawings or photographs into school to share with the class so we can add these to our class water cycle display.

Use **#KeepScotlandFlowing** to share your child's work and help us to protect Scotland's water.