

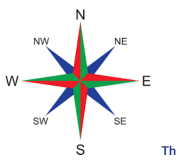
Fynamore Primary School KNOWLEDGE ORGANISER

# Do we use too much water?

# Key Vocabulary:

the continuous movement of water on Earth
the total quantity of water
waste water and excrement in sewers
treatment that removes contaminants from water to cause little pollution
using water efficiently to reduce unnecessary usage
a device that shows directions for navigation
an up to date map showing physical and human features
used to pinpoint a location within a square on a map
a way from a starting point to a destination
natural features on the Earth's surface
features that have been built by people
the introduction of harmful materials into the environment

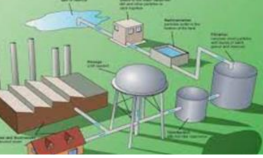
# Do you remember?



# Key Knowledge:

- Water can be fresh or salty
- The Water Cycle moves water around the Earth
- Water can exist in 3 states
- We can monitor our water usage to conserve water
- A compass can be used to navigate and follow directions
- An OS map can be used to show an area's physical and human features, as well as allowing you to find a 4-figure grid reference
- You can use OS maps and a compass to plan and follow a route
- Some sewage can pollute the environment
- Sewage treatment plants can be used to remove contaminants from the water to cause less pollution

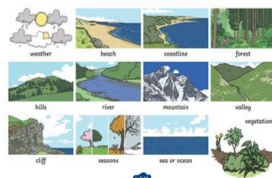




**Physical Geography** 

#### Human Geography





The 8 points on a compass