

Water, Water Everywhere

Challenge

- Making predictions and exploring results in our experiments.
- Continuing to learn new skills in forest school—developing fire lighting and cooking.
- Making rain catchers to measure rainfall.

English

- To source facts from explanation texts, finding key information in texts we have read.
- To write descriptions using adjectival phrases and similes.
- Book Study—focusing on the structure of stories and using our imagination to create our own versions.

Maths

- Times tables recall using TT Rock stars. Applying times table skills in division..
- Using measurement strategies for length, height and perimeter. Using accurate units—millimetres, centimetres and metres.
- KS1: identifying values and making totals with money.
- -Using and applying strategies to real life problems— measuring time for experiments.

Creativity

- Exploring the work of Monet, Andy Goldsworthy, and Hockney and how they use water in their work.
- Using mediums such as watercolours to develop our art work.
- Taking inspiration from artists to create our own work.

Community

- Setting classroom expectations and routines for all.
- Developing team work skills through group work and partner work.
- Visits within the community to find out more about jobs and careers in our local area.

Science

- Investigating Changing states—melting, freezing and evaporating.
- Understanding the steps of the water cycle.
- Exploring different types of weather including types of clouds and the impact extreme weather can have such as flooding.
- Exploring the habitats of oceans and rivers and the living things within them.
- Learning about water sources near to us—rivers and canals in our area.
- Learning about water pollution and the importance of safe drinking water.
- Learning about rubbish in our oceans and how we can try to protect them and our living things.

Individuality

- Daily mood trackers to explore trends.
- Weekly personal target setting, to earn Enrichment at the end of the week.
- Learning how to stay safe around water.
- Understanding the importance of drinking water to stay healthy.
- Staying active (PE)
- Mindfulness and our brain (My Happy Mind)