

As readers we will be...

- Reading for meaning
- Exploring fact and fiction texts
- Continuing to learn 'red words'

As authors we will be...

- Creating and writing our own stories
- Creating information posters
- Writing our autobiographies

As geographers we will be...

- Investigating the seas and oceans
- Using and creating maps to search for treasure
- Investigate orienteering and maps of school

As mathematicians we will be...

- Understand one more and one less to 10
- Subitise numbers beyond 5
- Look at parts within 10 and number-bonds

As musicians we will be...

- Explore our voices and classroom instruments
- Exploring composition of music using technology

As scientists we will be...

- Looking at waterproof properties, floating and sinking, and states of matter
- Investigate the water system
- Learn about pollution and looking after our planet

EYFS

Summer 2

H2O – here we go!

As artists we will be...

- Performing in front of groups
- Planning and create using a range of materials
- Investigating colour and collage to create a class piece of art

As athletes we will be...

- Working as a team
- Investigating our orienteering course
- Taking part in our sports day
- Create our own sports day-style event!

As technology users we will be...

- Create simple programs to give directions
- Investigate programming to use Beebots on a range of maps

As theologians we will be...

- Thinking about what it means to belong

As historians we will be...

- Looking back over our first year of school

As citizens we will be...

- Learning how to look after our world
- Getting Year 1 Ready!

Key Word Definitions

Fact	Something that is true	Stream	A small, flowing body of water
Fiction	Something that is made up	Pond	A small body of still water
Biography	Writing about somebody else's life	Lake	A large body of fresh or salt water that is surrounded on all sides by land
Autobiography	Writing about our own life	Precipitation	Rain
Red Word	A word we cannot sound out	Cloud	Made of water drops in the air
Ocean	The biggest amount of salt water covering most of the Earth	Condensation	Moisture in the air changing to water
Sea	A smaller amount of salt water covering some of the Earth	Evaporation	Water changing to moisture in the air
River	A large natural stream of water flowing in a certain direction, towards a lake or ocean.	Pollution	Things in the environment that are poisonous or waste
Program	A sequence of instructions that allows a computer to perform a task	Coordinates	Numbers that identify a point on a map
Debug	To find and remove mistakes from something	Key	A list that explains a set of symbols or pictures