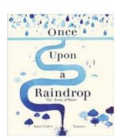
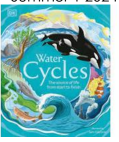
FAVOURITE BOOKS

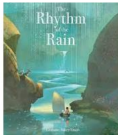
- Once Upon a Raindrop by James Carter
- Water Cycles by DK
- The Rhythm of the Rain by Grahame Baker-Smith
- The Great Big water Cycle Adventure by Kay Barnham

What path does a raindrop take?

ATTENBOROUGH CLASS Summer 1 2024







UN SUSTAINABLE GOAL

#13 - Climate action

PSHE

Fair and unfair
Dental hygiene
Giving positive feedback
to others

ENGLISH

Y1/2 Read Write Inc Phonics reading and spelling.

Y1/2 'Get Writing' through the RWI programme.

Y3 Poetry using the senses. Stories from fantasy worlds Explanation texts

MATHS

Y1 – Mass and volume; Multiplication and Division; Fractions

Y2 – Mass, Capacity and Temperature; Fractions, Time

Y3 – Fractions, Mass and capacity, Money

Times tables – 2s, 3s, 4s, 5s and 10s

SCIENCE

Recognise similarities and differences between plants and seeds.
Recognise the conditions needed to germinate & grow plants
Learn what plants need to keep them healthy.

Understand how plants can grow in different places.

GEOGRAPHY

What path does a raindrop take? Locate and identify the worlds oceans and major rivers on a map.

Understand the different states of water and how it might change in the future.

Learn who the water cycle works.

Explore how powerful a raindrop can be.

PΕ

Ms Davies - Athletics

Mr Dart – **Orienteering and problem solving**

RE

What is the Trinity and why is it important for Christians?

Water as a symbol and baptism.
Role of the godhead
The baptism of Jesus

MUSIC Friendship song

Learning of song, improvising with voice and Instruments.

ART Flora and Fauna

Exploring different techniques artists used to make a collage.

COMPUTING

Pictograms and comparing information.