

Oystercatcher Autumn 1 Term 1

<u>Flow</u>

How does the river flow from the mountain to the sea?

Geography

This project teaches children about the water cycle and to gather, classify and present data in a variety of ways; enabling them to answer geographical questions, such as - How do rivers work? Which animals and plants live there? What is the soil like in the area? Is there any human activity taking place along the river? How does the River Thames compare with the Amazon?'

3 BIG QUESTIONS

How do Rivers work? What do humans use rivers for?

How does the River Thames compare with the Amazon?

PSHE SCARF-

Me and my relationships -

- Healthy relationships
- Feelings and Emotions
- Valuing differences

Science: Sound

- ♦ How are sounds made and how do they travel through the ear?
- ♦ How are the pitch and volume of sounds created?
- ♦ How do musical instruments work?

PE:

Netball—passing, footwork, shooting and positions.

Gymnastics— Crouch and Spring; travelling and rolling. Symmetry and apparatus.

RE:

- What does it mean to be a Hindu in Britain today?
- What do Hindu's believe God is like?
- How and why do people try to make the world a better place?

MATHS

Year 4
Place Value

Place Value
Addition and Subtraction
Times Tables practice:

Addition and Subtraction
Times Tables practice:
6/7 + 9 times tables

3/6 + 4/8 times tables

Music

Let Your Spirit Fly—Pulse, Rhythm, Pitch, Playing instruments.

English: Fiction - Sabryna and the River Spirit

Non Fiction - Rivers—Geography now.

Grammar

<u>Y3—</u>Building a rich vocabulary and a range of sentence structures with conjunctions, adverbs and prepositions, Direct speech.

Y4-Pronouns, Inverted commas.

Writing- Poetry, Newspaper reports

Reading -Daily guided reading sessions. Non-fiction research reading. Weekly Comprehension Task. Catch up-read Write Inc sessions.



Computing/ Music:

Safety recap/sources.

Networks, What is the internet made of?, What is a website?

Data logging—sequence and repetition.

Art and Design:

- Compare and contrast with water colours
- ♦ Compare and contrast sculpture—clay
- Design and make waterwheel