



Weekly hymn practice

Charanga: The children will explore simple patterns within music before focusing on the dynamics and tempo of music.



Creation and covenant: Children will learn about God's promise to Noah in Genesis 9:15 and how Noah was asked to take care of the world. They will also learn how the story of Noah's Ark points to Baptism, where people are welcomed into the Christian faith and are called to share God's love with others.

Prophecy and promise: We will explore how messages from Scripture inspire actions that bring joy to the world, learning how Christians can live out these teachings. We will also look at Advent traditions to understand how these preparations anticipate the celebration of Christmas.

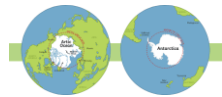
Geography – Arctic and Antarctic

-To use world maps, atlases and globes to identify the continents and oceans studied at this key stage.

-To identify hot and cold areas of the world in relation to the Equator and North and South Poles.

-To use basic geographical vocabulary to identify and describe key physical features of the Polar Regions

-To use aerial photographs to recognise landmarks of the Polar Regions



History – The History of the local area

-Compare Hounslow Heath (past and present)

-Hounslow High Street

-The Highway Man

-Human and Physical Features of Hounslow past and present



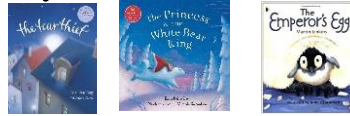
Power of Reading: The Lonely Beast, The Emperors Egg, The Great Explorer, The Tear Thief, The Princess and the White Bear King, Rapunzel and The Clock Tower

Narrative – Retelling in role, character and setting descriptions, innovated story, story-writing own traditional tale

Poetry – Song and repetitive poems

Non-fiction – Non-chronological report, informal letter, instructions and explanation texts

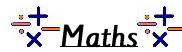
Guided Reading Sessions Weekly



Year 2 Curriculum Map

Autumn Term

Miss May and Mr Ship



Weekly Arithmetic Tests!

Number: Place Value

- read, write and count forwards and backwards to numbers to 100
- include ordering, comparing and finding tens and ones
- partition numbers to 100
- count in multiples of 2, 3, 5 and 10
- estimate numbers on a number line

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40

Number: Addition and Subtraction

- add and subtract 1s/10s
- add and subtract 1-digit and 2-digit numbers and adding 3 1-digit numbers
- checking answers
- number bonds to 100
- missing number problems

Geometry: Shape

- count sides and vertices of 2-D shapes
- count faces, edges and vertices of 3-D shapes
- sort 2-d and 3-D shapes based on their properties



PE

Movement Skills and Gymnastics

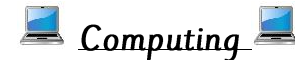


Art – Drawing.

Using storybook illustration as a stimulus, children develop their mark-making to explore a wider range of tools and experiment with creating texture to add detail to drawings.

DT – Fairground wheel (mechanisms)

We will look at and evaluate different mini golf mechanisms. Then children are then able to design and make their own mechanism for a mini golf fairground wheel.



Computing

Title	Computing systems and networks
Topic	What is a computer?
App/Software	Scratch, Busy Things



Science

Animals including Humans

-notice that animals, including humans, have offspring which grow into adults

-find out about and describe the basic needs of animals, including humans, for survival (water, food and air)

-describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene

The children will work scientifically by observing and asking questions about the above topics. They will also suggest different ways to answer questions.

