English

Children will:

- Explore the place value of grammar and punctuation
- Learn about common and proper nouns
- Discuss the role of verbs in a sentence
- Create different kinds of sentences
- Build single-clause sentences
- Link clauses together with conjunctions
- Write a recount based on a real life event
- Write a non-chronological report
- Plan, draft, edit and re-draft their work
- Take part in Daily Supported Reading
- Have daily phonics or grammar lessons

So that they...

Verbally articulate their ideas clearly and confidently Understand the structure of a sentence

Understand the different elements of a sentence Write and edit and publish an non-choronological report

Apply their phonics knowledge when writing and reading

Computing

Children will:

- Learn about E-safety
- Explore using a chromebook
- Name different parts of a computer
- Log on to Chrome books

So that they...

Understand how to stay safe online Can use chromebooks independently in the classroom

Art

Children will:

- Explore different works of work
- Imitate colour and patterns of artists
- Recognise and continue patterns
- Take rubbings to create textured art So that they...

Develop a wide range of art and design techniques in using colour, pattern, line, shape and texture



<u>PSHE</u>

Children will:

- Explore rights of a child
- Create a class charter
- Find out about class Dojos

So that they...

Understand our rights and responsibilities
Have a safe and happy learning environment
Understand what is expected of them in a learning
environment

Geography

Children will:

- Look at a range of maps and explore atlases
- Describe location and give directions
- Explore the oceans and continents of the world
- Learn about the four countries and capital cities of the UK

So that they...

Can talk about direction using geographical language Learn about the geographical facts of the UK

Science

PLASTIC WOOD

GLASS METAL

Children will:

- Explore everyday materials
- Name materials
- Use their senses to feel materials
- Explore how some materials can be changed

So that they...

Identify the materials around them and talk about their suitability for particular uses

Describe the properties of everyday materials using scientific vocabulary

<u>Maths</u>

Children will:

- Review place value and number knowledge from year 1
- Represent numbers to 100
- Partition numbers into tens and ones
- Count in 2s, 5s and 10s
- Learn numbers to 10, 20 and 100
- Begin to compare and order numbers
- Memorise number bonds to 10 and 100
- Solve simple addition and subtraction calculations

So that they...

Build an understanding of the place value of numbers Have a developing calculation strategy for addition and subtraction

Develop faster ways to calculate numbers

Religious Education

Children will:

- Learn about what Christians believe
- Retell stories that are important to Christians
- Compare how Christians pray

So that they...

Talk about simple ideas about Christian beliefs Understand what Christians think about God

Physical Education

Children will:

- Have weekly indoor and outdoor PE lessons
- Explore a range of motion
- Navigate floor and apparatus spaces safely So that they...

Learn to move in a controlled manner Develop a short movement routine involving gymnastic movement and balance

How You Can Help

- Support your child with their weekly homework (accessible on the Harbinger website)
- Encourage good hygiene and hand washing habits.
- Read <u>every day</u> with your child using BugClub or books that are sent home.

