

EnglishChildren will:

- Explore the place value of grammar and punctuation
- Learn about common and proper nouns
- Explore regular and irregular verbs
- Learn about the subject of a sentence
- Build single-clause sentences
- Ensure subject verb agreement
- 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 a successful recount  
 Write and edit and publish a non-chronological report  
 Apply their phonics knowledge when writing and reading

ComputingChildren will:

- Learn about online safety
- Use 2sequence to explore music composition
- Select and edit sounds and sequences of sound

So that they...

Understand that information and work can be saved on a computer  
 Create digital music linked to a story

ArtChildren will:

- Explore a range of Pop Art artists
- Trace famous works of art
- Explore colour effects and paint washes
- Work as a team

So that they...

Know famous pop art artists  
 Can use artist tools to create a collaborative artwork

PSHEChildren will:

- Think about goals and successes
- Develop strategies to be successful
- Celebrate personal achievements and those of others

So that they...

Can say what they have achieved and how that made them feel  
 Identify areas of personal strength and development

GeographyChildren will:

- Describe the human features of their local area, such as the buildings, types of homes and modes of transport
- Describe the physical features of their local area, such as the Thames.

So that they...

Can describe features of their local area  
 Can use geographical vocabulary accurately  
 Can make comparisons

ScienceChildren will:

- Name and identify common animals
- Learn what different animals eat
- Observe the structure of different animals
- Name and label parts of the human body
- Explore the 5 senses of the human body

So that they...

Can identify a variety of common animals  
 Can explain what carnivores, herbivores and omnivores are  
 Identify, name and label basic parts of the human body

MathsChildren will:

- Work with numbers up to 20
- Compare and order numbers up to 20
- Secure number bonds up to 20
- Develop strategies to model addition and subtraction
- Explore addition and subtraction word problems
- Use First, then and now to model word problems
- Talk about how they got their answers

So that they...

Become increasingly confident with numbers up to 20  
 Understand maths in the real world  
 Begin to develop a written strategy for addition and subtraction  
 Can explain to a friend how they solved a problem and can check for accuracy

Religious EducationChildren will:

- Explore a range of religious stories and texts
- Discuss the messages behind stories from different faiths

So that they...

Understand how we should care for others  
 Understand why it is important to care for the world

Physical EducationChildren will:

- Have weekly indoor and outdoor PE lessons
- Explore movement and dance relating to superheroes
- Practise controlling a ball with their feet

So that they...

Create a sequence of movements to music  
 Control a ball and participate in a range of games  
 Develop greater stamina and fitness

How You Can Help

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