English

Children will:

- Watch videos of fireworks
- Engage in discussions to describe fireworks
- Learn a range poetic language features.
- Explore the story 'We Are Water Protectors'
- Use descriptive language features
- Explore the story 'The Journey Home'
- Use persuasive language features
- Take part in Daily Supported Reading
- Have daily phonics lessons

So that they...

Write and publish an acrostic poem about fireworks Learn the importance of water conservation and looking after our planet

Write a range of descriptive texts based on the story 'We Are Water Protectors'

Write persuasive letters to encourage the protection of our planet

Become confident readers and writers of a range of different texts for purpose

Computing

Children will:

- Learn about E-Safety
- Use a BeeBots to code simple programs
- Edit and improve a coding sequence to "debug" it So that thev...

Understand how to stay safe online Can command a robot to perform simple tasks

Art

Children will:

- Look close at living things
- Sketch patterns from observations
- Join different materials together
- Study the work of Noriko Ambe and Anna Whitehouse

So that they...

Can plan and create collages and/or sculptures representing living things



PSHE

Children will:

- Identify similarities and differences within my class
- Consider why bullying can happen

So that they...

Understand that it is ok to be different from other people Know that it's ok to be friends with all people Understanding their differences and celebrates them

Geography

Children will:

Look So that they...



Science

Children will:

- Learn the 7 life processes
- Explore different habitats & go on a mini-beast hunt
- Sort dead, living and never alive objects
- Consider sources of food

So that they...

they are suited.

Identify the differences between things that are living, dead, and things that have never been alive Understand that most living things live in habitats to which

Describe how animals obtain their food from plants and other animals

Children will:

- Add and subtraction across a 10
- Explore addition and subtraction word problems including missing number problems
- Compare number sentences
- Recognise and name 2-D and 3-D shapes
- Describe the properties of 2-D and 3-D shapes So that they...

Become increasingly confident with numbers up to 100 Understand maths in the real world

Begin to develop a written strategy for addition and subtraction

Identify and describe the properties of 2-D and 3-D shapes including sides, edges, vertices, faces and lines of symmetry.

Religious Education

Children will:

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

So that they...

Know that scared texts contain stories and teachings which are special to many people

Physical Education

Children will:

- Have weekly indoor and outdoor PE lessons
- Practise forward rolls, jumps and balance
- Throw and catch a ball in a range of activite So that they...

Can create a linked set of movements on and off apparatus Have increased ball skills which can be applied in team games including mini tennis and rounders.

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 books that are sent home or BugClub.

