

YEAR THREE

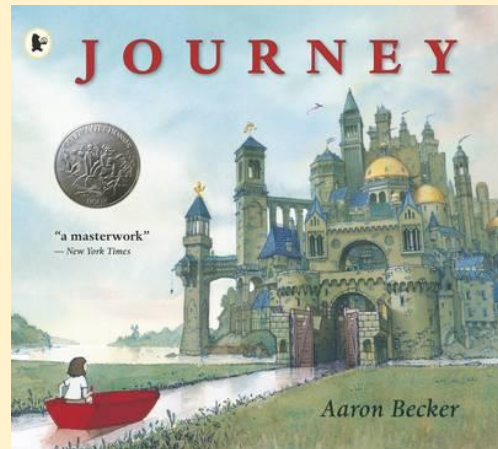
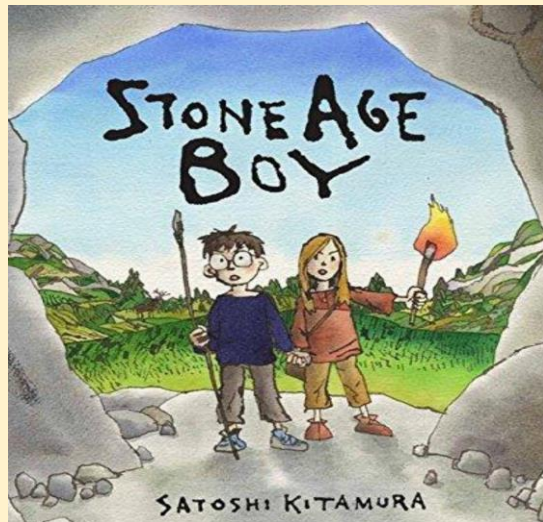
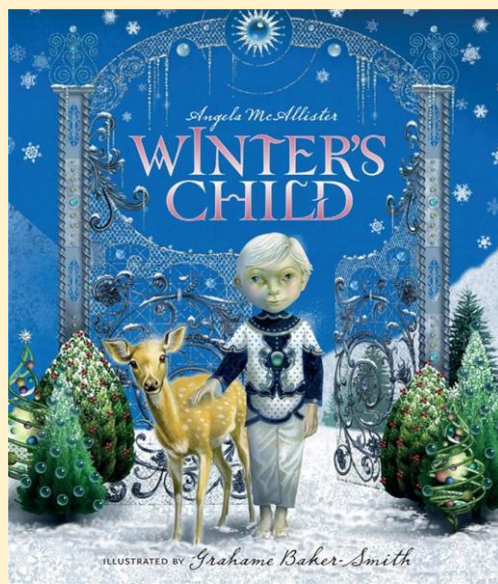
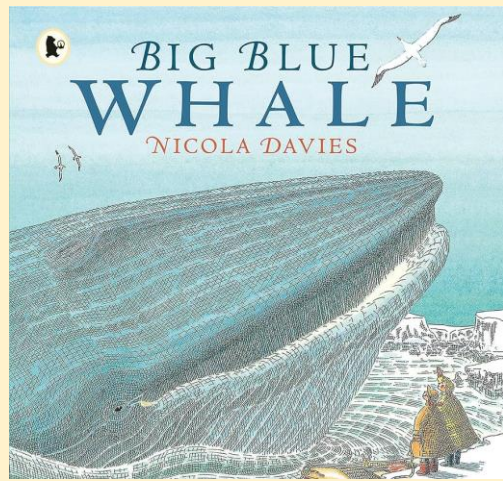


Celebration Assembly 2024



All of the hard work that you see within this presentation was completed by the wonderful children in Heron and Robin Class

English







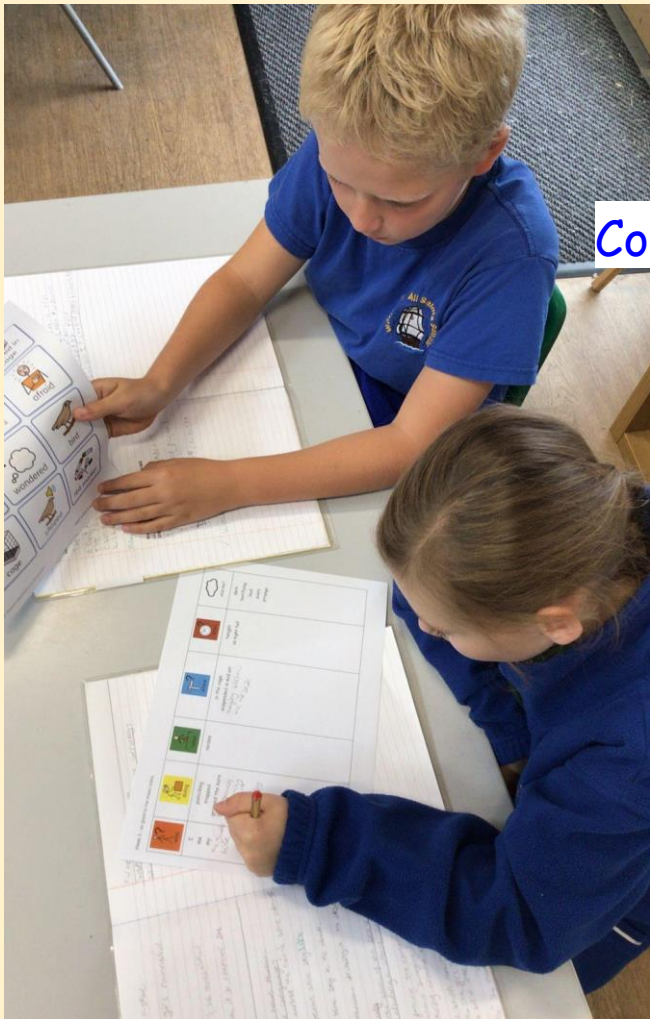
Zeraffa Giraffa



Stone Age Boy



Colourful Semantics



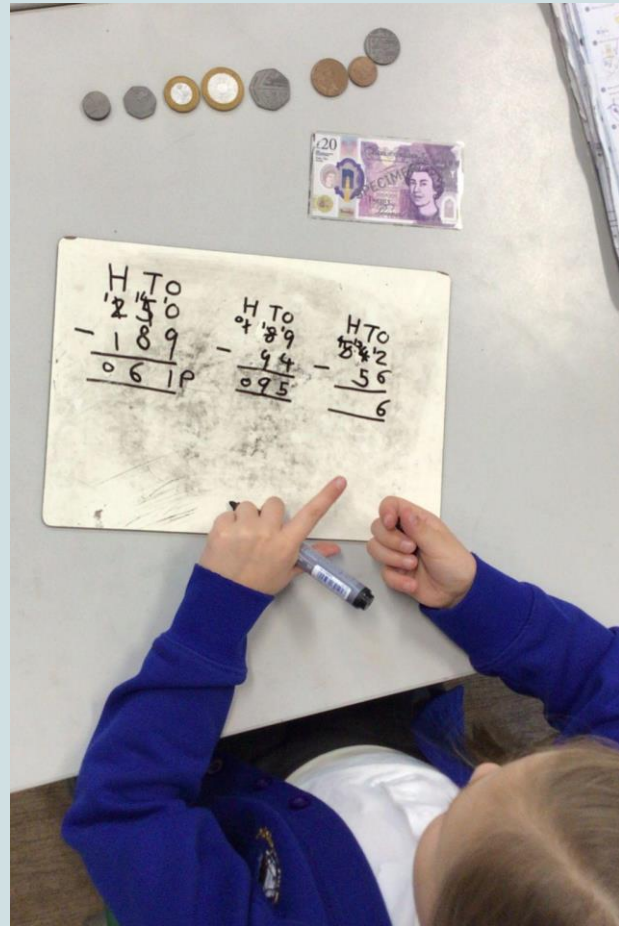
Maths



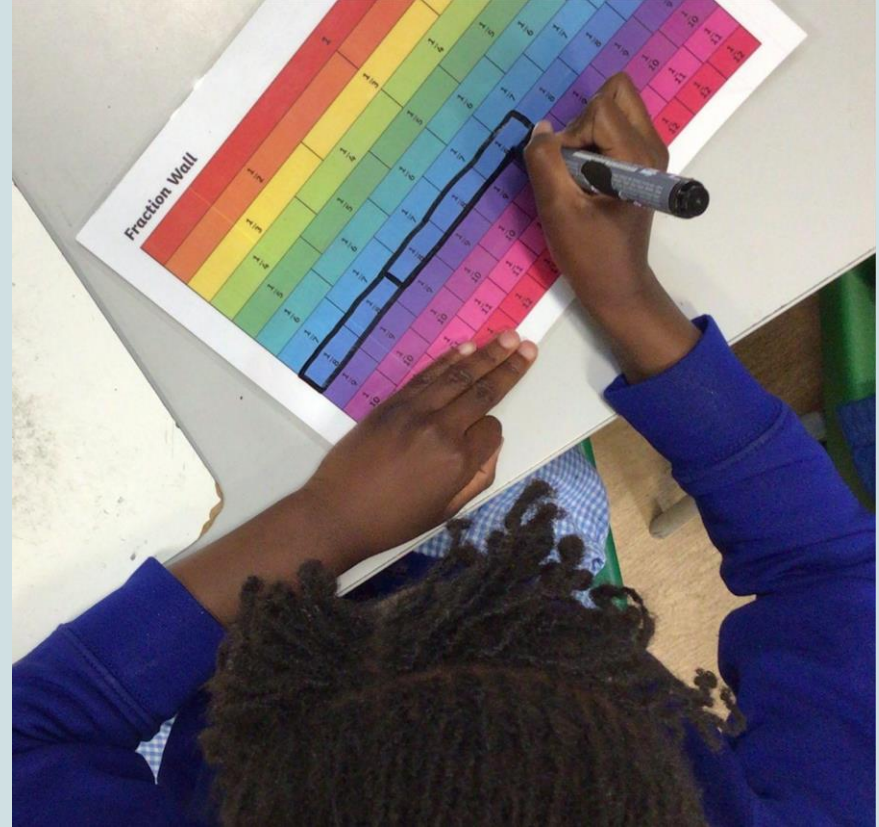
Place Value



Money



Fractions



PE



Athletics



Swimming





Forward Rolls



Cartwheels

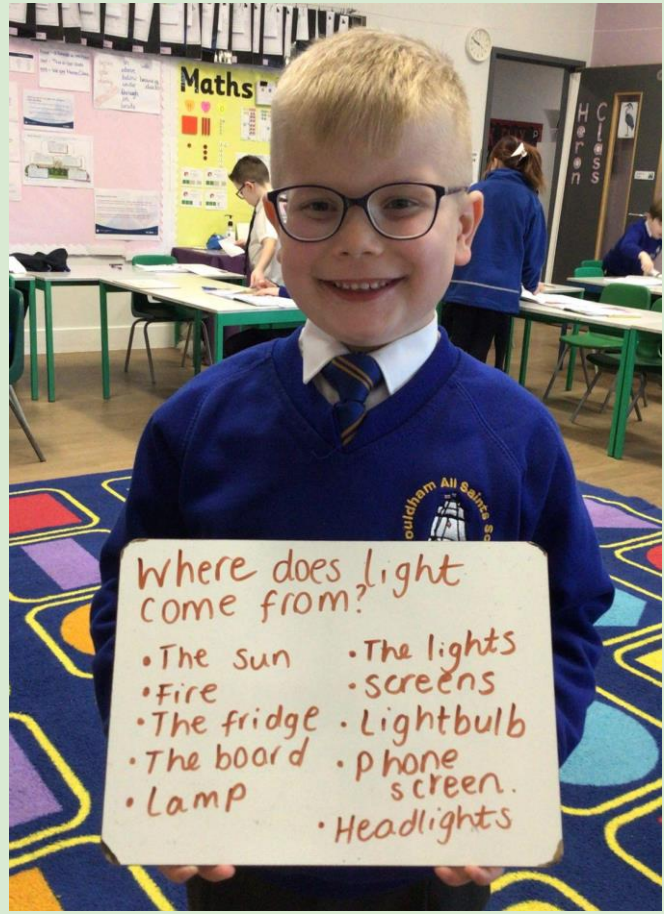
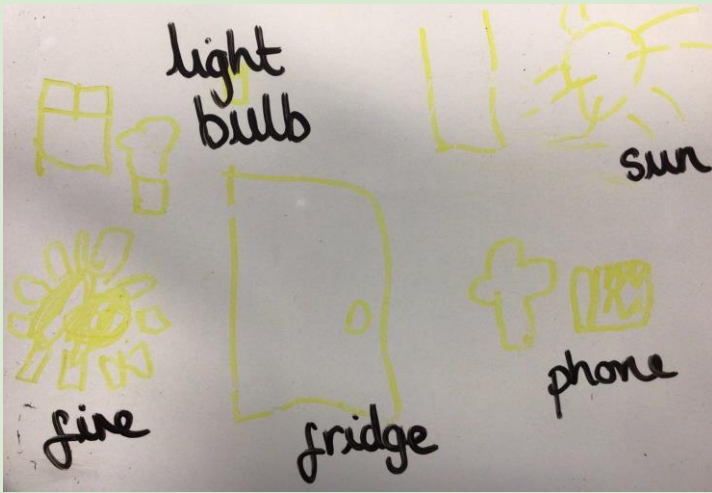


Science

Rocks and Soils

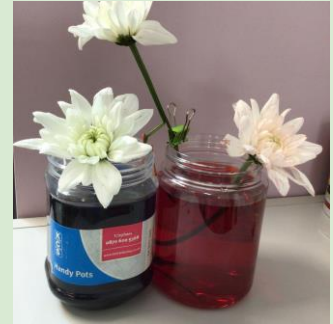


Light



Where does light come from?

- The sun
- Fire
- The fridge
- The board
- Lamp
- The lights
- screens
- Lightbulb
- phone screen.
- Headlights



Plants



Song Time!

History and Geography



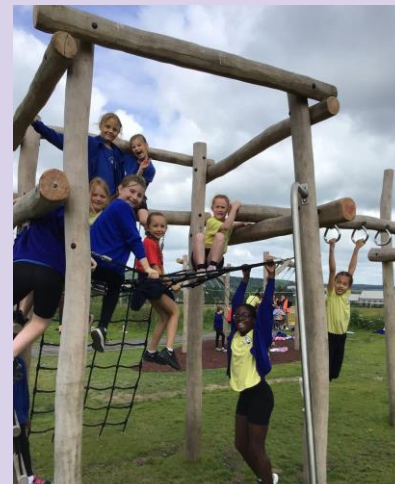
History - Why did the Romans settle in Britain?





History - Stone Age Diet

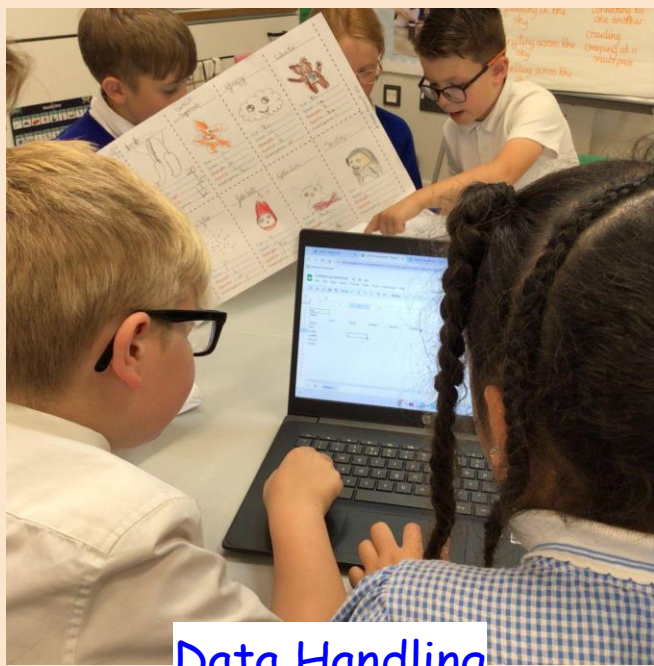




Geography - Are all settlements the same?



Computing



Data Handling
Comparison Card Databases



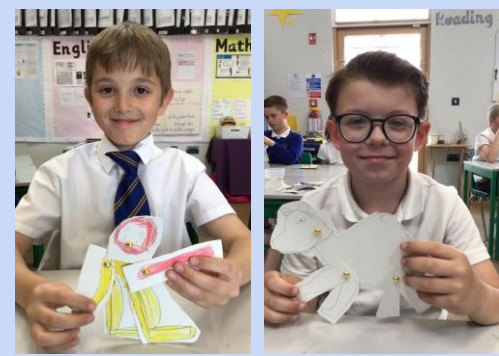
Art



Cloth, Thread and Paint



Making Animated Drawings



Using natural materials to make pigments



Design and Technology

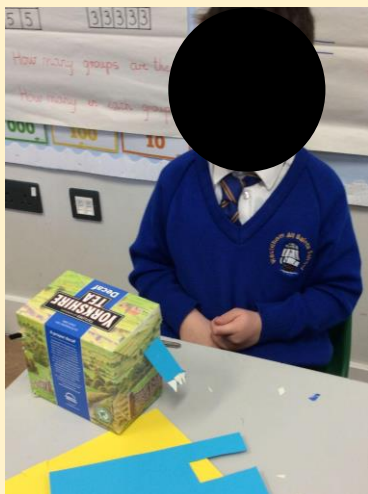


Structures: Constructing a Castle





Mechanical Systems: Pneumatic Toys



Digital World: Wearable Technology

Scratch interface showing a wearable device with a 5x5 LED grid. The search menu is open, displaying categories: Basic, Input, Music, Led, Radio, Loops, Logic, Variables, Math, Extensions, and Advanced.

Scratch code blocks for button events:

- on button A pressed**
 - repeat 10 times
 - do
 - show leds
 - pause (ms) 200
 - clear screen
 - pause (ms) 200
- on button B pressed**
 - repeat 10 times
 - do
 - show icon
 - pause (ms) 200
 - clear screen
 - pause (ms) 200

Scratch interface showing a wearable device with a 5x5 LED grid. The search menu is open, displaying categories: Basic, Input, Music, Led, Radio, Loops, Logic, Variables, Math, Extensions, and Advanced.

Scratch code blocks for a light level sensor:

- forever
 - if light level < 1 then
 - show leds
 - else
 - clear screen

Scratch interface showing a wearable device with a 5x5 LED grid. The search menu is open, displaying categories: Basic, Input, Music, Led, Radio, Loops, Logic, Variables, Math, Extensions, and Advanced.

Scratch code blocks for a light level sensor:

- forever
 - if light level < 1 then
 - show leds
 - else
 - clear screen



Cooking and Nutrition: Eating Seasonally



Jigsaw (PSHE)



Other Highlights



Trafalgar Day



PTA Disco



Before



After

Still to come...



I'M
READY
TO GO