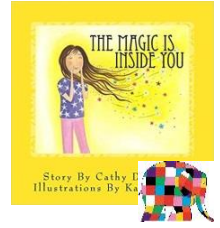
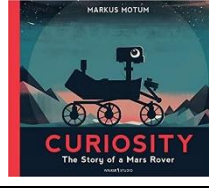
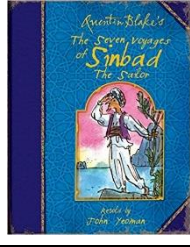
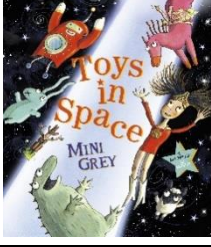


Summer 2: Our Wonderful World and Beyond... (continued)

Class Books – Class Author: Frank Cottrell Boyce

RSE book:



Writing Genre



Write a persuasive advert for a meal and experience.



Writing to discuss

Write a balanced argument to discuss the possibility of Space tourism (or – a current affair at the time).



Writing to entertain

Write a narrative story based on a toy in space.
Poetry: Write and perform a poem about space travel.

Science - Earth and Space (continued)

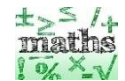
Physics
Earth and Space
<ul style="list-style-type: none"> Movement of the Earth and the planets Movement of the Moon Night and day
<ul style="list-style-type: none"> Know about and explain the movement of the Earth and other planets relative to the Sun Know about and explain the movement of the Moon relative to the Earth Know and demonstrate how night and day are created Describe the Sun, Earth and Moon (using the term spherical)
Working scientifically
<ul style="list-style-type: none"> Frequently carry out research when investigating a scientific principle or theory Use diagrams, as and when necessary, to support writing Create new investigations which take account of what has been learned previously Is evaluative when explaining findings from scientific enquiry

History – Early Islamic Civilisation

Civilisations from 1000 years ago
<ul style="list-style-type: none"> Know about the impact that the ancient society of the Islamic civilization had on the world Know why they were considered an advanced society in relation to that period of time in Europe

Design Technology - Celebrating Culture and Seasonality

Food technology
<p><i>understand and apply the principles of a healthy and varied diet</i></p> <p><i>prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques</i></p> <p><i>understand seasonality and know where and how a variety of ingredients are grown, reared, caught and processed</i></p>
<ul style="list-style-type: none"> be both hygienic and safe in the kitchen know how to prepare a meal by collecting the ingredients in the first place know which season various foods are available for harvesting Maths – measure: converting units



Discrete

Computing

Greater Depth Project:
Children will apply skills they have acquired throughout the school year, in Digital Literacy and Computer Science, to create a project based on our Science topic. This will allow them to showcase what they have learned and put it into practice.

PSHE:

Health and wellbeing
Growing and changing Physical and emotional changes
Keeping safe Keeping safe in different situations, including responding in emergencies, first aid, and FGM.

French

Fairy-tale
Children will listen to, read, and identify the language in, a range of classic fairy-tales in French,

PE

Units	
Athletics – (Maths – measure: converting units of time and distance.)	Cricket

Music – The History of Music / Consolidation

Charanga – Reflect, Rewind and Replay
<ul style="list-style-type: none"> Describe, compare and evaluate music using musical vocabulary. Explain why they think music is successful or unsuccessful. Use a music diary to record aspects of the composition process. Compose music which meets specific criteria. Contrast the work of a famous composer with another and explain preferences