

The table below shows subjects that are taught in a blocked format. This means that lessons for each particular topic are taught on a daily basis over a period of one or two weeks. Consolidation weeks allow the children to revisit any necessary content from units taught so far.

Week	Science or Foundation Subject	Maths	English
1	History- Ancient Egyptians (10 Lessons)	Mass and Capacity	Writing to Persuade: Writing a Persuasive Speech
2			
3	Science- Rocks (5 Lessons)	Fractions B	
4			
5	Science- Plants (10 Lessons)	Money	Writing to Inform: Writing a Recount
6			
7	History- Ancient Greece (10 Lessons)	Time	
8			
9	Art- Architecture (10 Lessons)	Shape	
10			
11	Consolidation Week	Statistics	
12			

The subjects below are taught on a weekly basis (usually one lesson per week aside from physical education where children receive two lessons).

Summer 1	
Subject	Unit(s)
Religious Education	Christianity: What Kind of World did Jesus Want?
Physical Education	Cricket and Tennis
Music	20 th Century Music
Personal, Social and Health Education	Rights and Responsibilities/Taking Care of the Environment – rights, duties, home, school, environment (L7) Rights and Responsibilities – Human rights, children's rights (L3, L4) Rights and Responsibilities – discussion, debate, topical issues. (L1)
Summer 2	
Subject	Unit(s)
Religious Education	How and why do people try to make the world a better place?
Physical Education	Athletics and Rounders
French	Fruits (Culture)
Computing	Programming B- Events and Actions

See the reverse for additional homework tasks relating to many of the units above.

Homework– The following optional homework tasks are in addition to the weekly spellings, times tables and reading that children are expected to carry out.

These tasks should be carried when the children have at least begun learning about them in class.

Summer Term 1:

PSHE: Design a leaflet to promote a healthy lifestyle or a way you could take care of the environment or world around us.

Mathematics: Continue to practise multiplication and division number facts and methods to support and consolidate your work on fractions.

Writing: Practise writing grammatically accurate sentences using a range of taught features such as subordinating conjunctions, expanded noun phrases and linking adverbs.

Geography: Research the different climates zones around the world and create a colourful poster recording what you have found out.

Design and Technology: Using recipe books and the internet, research different recipes for soups and consider the ingredients, method and cooking skills required for this.

Religious Education: Create a mind map to show what you have learnt about the three religions studied this year: Christianity, Islam and Judaism.

Summer Term 2:

Science: Grow your own sunflower at home and keep a data log of its growth.

Mathematics: Continue to practise the four basic operations using the methods you have learnt in class: column addition, column subtraction, multiplication and division.

History: Create a timeline to show the chronology of Prehistoric Britain, Ancient Egypt and Ancient Greece.

French: Design a menu using the French vocabulary you have learnt in class.

Art: Look out a window at home and draw the landscape you see using media of your choice.