

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	Geography - The Americas (10 lessons)	Multiplication & Division B	Writing to engage – Narrative
2			
3			
4	DT Electrical Systems: Torches – (5 lessons)	Length & Perimeter	
5	Science - States of Matter (10 lessons)		
6		Fractions	Writing to inform – Explanation
7	Geography - Earthquakes & Volcanoes (10 lessons)		
8			
9	History- Vikings (10 lessons)	Decimals A	
10			
11	DT Textiles: Fungi Textiles (10 lessons)		
*Summer 1 Week 1			

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

Spring 1	
Subject	Unit(s)
Religious Education	What does it mean to be Hindu in Britain today?
Physical Education	*Swimming final 2 weeks, Dance (class teacher) Football (Sports Coach)
Music	Choral event
Modern Foreign Languages (French)	Cultural – My Family
Personal, Social and Health Education	Healthy Lifestyles – Bacteria, Virus, hygiene routines Healthy lifestyles – Habits Healthy Lifestyles – Drugs, alcohol, tobacco Growing and changing – achievements, aspirations, goals, strengths, target setting.
Spring 2	
Subject	Unit(s)
Religious Education	Why do Christians call the day Jesus died 'Good Friday'?
Physical Education	Netball (Class teacher) Gymnastics (Sports Coach)
Music	Choral event
Computing	Data Logging

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.

Spring 1:

- Research a state of America-how many people live there, lifestyle, food etc... Design a non-chronological report using your research.
- Using your Art knowledge draw a piece of still life of your choosing.
- Using the writing techniques you have been taught in our English unit to write an explanation about how a torch can be made from recycled objects.
- Multiplication – show your understanding of column method multiplication.

a) $45 \times 6 =$

b) $37 \times 8 =$

c) $76 \times 7 =$

d) * $95 \times 14 =$

Create some of your own examples.

Spring 2:

- Explore your home to classify objects as Solid, Liquid or Gas.
- Art/Geography: Using media of your choice create a volcano.
- Create a table to show your understanding of fractions and decimals eg: $1/10=0.1$, $2/100=0.02$, $25/100=0.25$.
- Research facts and information to create a fact file about the Vikings.
- Design an Easter card that could be given to a person of Christian faith that symbolises Good Friday.