

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 – Renewable Energy (10 lessons).	Multiplication and Division	Writing to inform - reports
2			
3	Art – Stencil and Paint (5 lessons)	Fractions	Writing to entertain – description – characters and settings
4	Science – Properties of Materials (10 lessons)		
5			
6	Geography – Fairtrade (10 lessons)	Decimals and percentages	Writing to entertain – description – characters and settings
7			
8	DT – Mechanisms - Hydraulics: Space Race (5 lessons)		
9	Consolidation week		
10	Geography – Biomes (10 lessons)	Perimeter and area	
11			

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	Why do Christians believe that Jesus was the Messiah?
Physical Education	Football, swimming
Music	Rhythm
Personal, Social and Health Education	Growing and Changing, healthy lifestyles, keeping safe
Spring 2	
Subject	Unit(s)
Religious Education	Why is the Torah so important to Jewish people?
Physical Education	Swimming, Dance
French	At the café
Computing	Online Safety

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

Spring 1 –

- Science - separating materials – mix different materials together and then design a strategy to separate them. For example, a jam jar containing water, twigs and soil. Alternatively – a mix of shredded paper, paper clips and sand. Write and draw diagrams to show what materials you mixed and how you separated them.
- Geography – fairtrade – produce a poster to explain how you could support the Fairtrade organisation.
- Energy and sustainability – write a diary about how you've used energy throughout the week and how you've gone about saving as much energy as possible.
- English – write a non-chronological report on a subject you have some knowledge of such as: a particular animal or creature, a planet in our solar system, a local area.
- Maths – Carry out calculations where a 4 digit number is multiplied by a one digit number. Carry out calculations where a 2 digit number is multiplied by a 2 digit number. See examples from the calculation policy below.

	Th	H	T	O
	1	8	2	6
x				3
	5	4	7	8
	2		1	

	H	T	O
		2	2
x		3	1
		2	2
	6	6	0
	6	8	2

Spring 2

- Computing – Create a Powerpoint to show what you have learnt about online safety.
- English – Write your own setting and character description for a story
- Maths – Carry out calculations where a 3 digit number is divided by a 1 digit number. See example below from the calculation policy.
- French – Draw a picture of a scene from a café and label as many items as possible in French.

		2	1	4
	4	8	5	16