

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 China (10 Lessons)	Multiplication and Division	<b>Writing to Entertain:</b> Writing a Setting Description
2			
3	Geography- Weather and Climates (10 Lessons)	Perimeter and Length	
4			
5	DT- Structure: Packaging Shells (5 Lessons)	Fractions	<b>Writing to Inform:</b> Report on The Shang Dynasty
6	Science- Light (5 Lessons)		
7	Geography- Mountains (10 Lessons)	Mass and Capacity	
8			
9	History- Ancient Egyptians (10 Lessons)		
10			
11	Science- Plants (10 Lessons)		
12			
13	Consolidation Week		

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

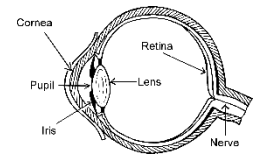
Spring 1	
Subject	Unit(s)
Religious Education	How do festivals and worship show what matters to a Muslim?
Physical Education	Netball and Badminton
Music	Ukulele
Personal, Social and Health Education	Growing and Changing, Achievements, Goals, Keeping Safe – Risk, Emergency and Online.
Spring 2	
Subject	Unit(s)
Religious Education	How do festivals and family show what matters to Jewish people?
Physical Education	Football and Athletics
French	Culture, Fruits and Vegetables
Computing	Computing Systems and Networks

**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

- **PSHE:** Design a poster about keeping safe including as many of the different elements of learning from this unit of work.
- **Mathematics:** Continue to practise number bonds using numbers such as  $34+64=100$  extending to different multiples of 100, e.g.:  $167+33=200$
- **Writing:** Write a setting description about a fictional place, e.g., an enchanted forest.
- **Science:** Create an annotated poster with diagrams to show how the human eye can detect sources of light.
- **RE:** Thinking about prayer, write a prayer relevant to 2026. Think about all the things you can be thankful for and what God might need to help you/us with.



### Spring 2

- **PSHE:** Design a poster about rights and responsibilities.
- **Mathematics:** Continue to practise formal methods for addition, subtraction, multiplication and division.
- **Writing:** Write a conversation between two people using accurate punctuation for speech and synonyms for said.
- **RE:** Write about the importance of love, and life in the world today.
- **Geography:** Look at different terrains and biomes around the world, such the savanna, taiga or the tundra and see how people have adapted to these living conditions.

