

SF2 Core Subjects Medium Term Curriculum Plan Spring 1 5th Jan – 13th Feb 2026

<div>Week 6</div> <div>9th – 13th Feb</div>	<p>Introduce new Book</p>	<p>Area 3 – Handling information & data Pupils will learn how to Extract information from lists, tables, diagrams & Charts Pupils will be able to demonstrate that they can understand information from Lists, tables, diagrams & Charts & be able to create frequency tables EL3.21 Pupils will learn how to Extract information from lists, tables, diagrams & bar charts EL2.22</p>	<p>. Pupils will learn how to combine different objects in a single program. Pupils will be able to design and build a small project that include flashing lights and a spinning motor. Pupils will be able to explain how their program works.</p>	<p>Islam Pupils will learn how to Compare and reflect on similarities and differences between Islam and other major world religions in beliefs, practices, and festivals.</p> <p>Pupils will be able to identify similarities and differences between Islam and other religions, use key vocabulary to communicate their understanding, and reflect on how religious beliefs influence individuals and communities.</p>	<p>Pupils will know how to take part in a discussion or debate using evidence.</p> <p>Pupils will be able to express and defend an opinion during a structured discussion.</p> <p>Pupils will be able to listen and respond appropriately to others' viewpoints.</p>	<p>Pupils will know how a specialised cell functions, including giving examples for plant and animal cells.</p> <p>Pupils will be able to define a specialised cell.</p> <p>Pupils will be able to give at least one example of a specialised plant cell and one animal cell and describe their role.</p>	<p>Marcin Ellen, Sophie Cont ...Phase 2 Revisit g,o,c,k (new sound ck) Practice tricky words I,to,no,go,the,into</p> <p>Victoria & Zeid – Comprehension skills</p> <p>Hannah cont practice HWF – cont ELS Oxford reading books on Oxford Owls</p> <p>Chloe – ELS phase 5 cont Oxford reading books on Oxford Owls (access at home & when in schools)</p> <p>Tony – cont Oxford reading books</p>
<div>Week 5</div> <div>2nd – 6th Feb</div>	<p>Frankenstein – Whodunnit? Pupils will learn how to collate evidence to discover whodunnit. Pupils will be able to explain ‘whodunnit’ by writing their theories and thoughts on who killed Victor Frankenstein EL3.9 Identify, understand & extract the main points & ideas in and from texts. (1 paragraph) EL2.8 Understand the main points in text.</p>	<p>Using Common measures, shape and space. Pupils will learn how to round amounts of money to the nearest £1 or 10p Pupils will be able to demonstrate and understand that they can round up or down to nearest £1 or 10p EL3.11 Pupils will learn how to approximate by rounding to nearest 10 (refresher lesson) Pupils will be able to demonstrate their knowledge in knowing how to round to nearest 10 EL.9</p>	<p>Pupils will learn how to connect and control a motor using Crumble and use loops/timing in programs. Pupils will be able to make a motor spin using Crumble. Pupils will be able to adjust speed and direction in code (with support).</p>	<p>Islam Pupils will learn how to Identify the role of the mosque and community in Muslim life and understand the significance of daily prayer (salat) and other acts of worship.</p> <p>Pupils will be able to describe the role of the mosque and imam, explain the significance of daily prayer, and identify how acts of worship foster community and individual faith.</p>	<p>Pupils will know how to present ideas and opinions clearly to others.</p> <p>Pupils will be able to give a short presentation on a familiar topic.</p> <p>Pupils will be able to include an opinion and supporting evidence.</p>	<p>Pupils will know how to describe the functions for each of the structures found in animal and plant cells.</p> <p>Pupils will be able to match cell structures to their functions.</p> <p>Pupils will be able to give simple explanations of how each structure helps the cell survive.</p>	<p>Marcin Ellen, Sophie Cont ...Phase 2 Revisit g,o,c,k Practice tricky words I,to,no,go,the,into</p> <p>Victoria & Zeid – Comprehension skills</p> <p>Hannah cont practice HWF – cont ELS Oxford reading books on Oxford Owls</p> <p>Chloe – ELS phase 5 cont Oxford reading books on Oxford Owls (access at home & when in schools)</p> <p>Tony – cont Oxford reading books</p>

<div>Week 4</div> <div>26th – 30th Jan</div>	<p>Frankenstein – Whodunnit? Pupils will learn how to explore the features of reports Pupils to identify the key features of a report then demonstrate their knowledge by writing a report. EL3.19 write text of an appropriate level of detail and of appropriate length (2/3 paragraphs EL2.17 Communicate information in words, phrases and simple sentences (1 paragraph) Show PP lesson 10</p> <p>Semi-colon grammar work sheet</p>	<p>Using Common measures, shape and space. Pupils will learn how to Calculate with money using decimal notation & express money correctly in writing £&p Pupils will be able to demonstrate that they can calculate using money (from £10-20) poss ext to £50)assess during lesson on amounts to calculate and be able to writing it using pounds and pence symbols correctly EL3.10 Pupils will learn how to Calculate with money with pence upto £1 & in whole pounds poss ext to £10 assess during lesson on amounts to calculate Pupils will be able to demonstrate that they can calculate using money and be able to write it using pounds and pence symbols correctly EL2.12</p>	<p>Pupils will learn how to write a simple program to control an LED by using basic block-based programming. Pupils will be able to open, use and tinker with Crumble block-based software. Pupils will be able to add and move program blocks around on the page. to create a basic program. Pupils will be able to create a basic program and make 1 LED light turn on and off using code.</p>	<p>Islam Pupils will learn how to Demonstrate understanding of the importance of the Qur'an and the example of the Prophet Muhammad as sources of authority for Muslims.</p> <p>Pupils will be able to describe how the Qur'an and the Prophet's example guide Muslims and give examples of teachings or practices that come from these sources.</p>	<p>Pupils will know how to plan a presentation, collating ideas on a particular topic.</p> <p>Pupils will be able to plan a short presentation on a familiar topic. Pupils will be able to include at least 2 pieces of evidence to support an opinion/ idea.</p>	<p>Pupils will know how to describe the main structures found in plant (Eukaryotic) cells.</p> <p>Pupils will be able to label a diagram of a plant cell.</p> <p>Pupils will be able to identify the function of each structure (cell wall, cell membrane, cytoplasm, nucleus, chloroplasts, vacuole, mitochondria, ribosomes).</p>	<p>Marcin Ellen, Sophie Cont ...Phase 2 g,o,c,k Practice tricky words I,to,no,go,the,into</p> <p>Victoria & Zeid – Comprehension skills</p> <p>Hannah cont practice HWF – cont ELS Oxford reading books on Oxford Owls</p> <p>Chloe – ELS phase 5 cont Oxford reading books on Oxford Owls (access at home & when in schools)</p> <p>Tony – cont Oxford reading books</p>
<div>Week 3</div> <div>19th – 23rd Jan</div>	<p>Frankenstein – Whodunnit? Pupils will learn how to explore the features of a persuasive speech Pupils will be able to explain the key features of a speech and then write their own.</p> <p>E3.3 Communicate information & opinions clearly on a range of topics. E3.15 use mostly correct grammar (eg subject-verb agreement, consistent use of tense, definite & indefinite articles E2.5 Clearly express straightforward information & communicate feelings & opinions on a range of straightforward topics. E2.20 Use adjectives and simple linking words in the appropriate way.</p>	<p>Using Common measures, shape and space Pupils will learn how to read and use simple scales to the nearest labelled division. Pupils will be able to explain what the term 'nearest labelled division' means and be able to read and use simple scales. EL2.18 (see youtube vid) 1 lesson quick overview of what we have discussed Pupils will learn to understand what 'lines of symmetry' are. Pupils will be able to show what a line of symmetry is EL3.19</p>	<p>Pupils will learn what a micro-controller is and how it is used. Pupils will be able to name explain what a micro-controller is. Pupils will be able to label/name at least 5 parts of a Crumble. Pupils will be able to create and assemble a simple circuit using Crumble and LEDs.</p>	<p>Islam Pupils will learn how to Recognise and explain the significance of Muslim festivals, including Eid al-Fitr and Eid al-Adha.</p> <p>Pupils will be able to identify the main Muslim festivals, describe their significance, and explain how they relate to core beliefs and practices.</p>	<p>Pupils will know how to apply questioning and responding skills in different contexts.</p> <p>Pupils will be able to demonstrate effective questioning and answering in a role-play or discussion.</p> <p>Pupils will be able to reflect on how these communication skills are useful in everyday life.</p>	<p>Pupils will know how to describe the main structures found in animal (Eukaryotic) cells.</p> <p>Pupils will be able to label a diagram of an animal cell.</p> <p>Pupils will be able to identify the function of each structure (nucleus, cytoplasm, cell membrane, mitochondria, ribosomes).</p>	<p>Marcin Ellen, Sophie Cont ...Phase 2 g,o,c,k Practice tricky words I,to,no,go,the,into</p> <p>Victoria & Zeid – Comprehension skills</p> <p>Hannah cont practice HWF – cont ELS Oxford reading books on Oxford Owls</p> <p>Chloe – ELS phase 5 cont Oxford reading books on Oxford Owls (access at home & when in schools)</p> <p>Tony – cont Oxford reading books</p>

<div>Week 2</div> <div>12th – 16th Jan</div>	<p>Frankenstein – Whodunnit? Pupils will learn what the features of a formal letter are. Pupils will be able to explain and demonstrate the key features of a formal letter and be able write a formal letter E3.18 Communicate information, ideas & opinions clearly & in a logical sequence E2.17 Communicate information in words, phrases and simple sentences.</p> <p>poss over 2 weeks</p>	<p>Using Common measures, shape and space Pupils will learn how to Use a suitable instrument to measure mass and length. Pupils will be able to understand the instruments for measuring mass and length. EL3.18</p> <p>Pupils to learn how to read and compare positive temperatures. Pupils will be able to understand how to read and compare positive temperatures EL2.17</p> <p>(carried over)</p>	<p>Pupils will learn what the main computational thinking keywords are. Pupils will be able to identify at least 7 computational thinking keywords and match them to the correct definitions. Pupils will be able to explain at least 3 keywords/term in their own words and give examples.</p>	<p>Islam Pupils will learn how to Describe the Five Pillars of Islam and explain their significance in Muslim practice.</p> <p>Pupils will be able to name and describe each of the Five Pillars, explain their purpose, and understand how they shape the lives of Muslims.</p>	<p>Pupils will know how to take part in a two-way conversation using questioning and response skills.</p> <p>Pupils will be able to ask and respond appropriately during a short dialogue.</p> <p>Pupils will be able to maintain a conversation by taking turns and showing understanding.</p>	<p>Pupils will know how to describe the main features of bacterial (prokaryotic) cells.</p> <p>Pupils will be able to identify key structures of bacterial cells (cell wall, cell membrane, cytoplasm, plasmid, flagella).</p> <p>Pupils will be able to describe the function of each bacterial cell structure.</p>	<p>Marcin Ellen, Sophie Cont ...Phase 2 g,o,c,k Practice tricky words I,to,no,go,the,into</p> <p>Victoria & Zeid – Comprehension skills</p> <p>Hannah cont practice HWF – cont ELS Oxford reading books on Oxford Owls</p> <p>Chloe – ELS phase 5 cont Oxford reading books on Oxford Owls (access at home & when in schools)</p> <p>Tony – cont Oxford reading books</p>
<div>Week 1</div> <div>5th – 10th Jan</div>	<p>Frankenstein – Whodunnit? Pupils will learn what Subordinate clauses and subordinating conjunctions are. Pupils will be able to explain and demonstrate how they are used in a sentence EL3 x 3 sentences using subordinate clauses & conjunctions EL2 x 2 sentences using subordinate clauses & conjunctions</p> <p>Lesson 5</p>	<p>Using Common measures, shape and space Pupils will learn how to Use & compare metric measures of Length, inc millimetres, centimetres, metres and kilometres. Capacity, including millilitres and litres Pupils are able to demonstrate how to use and compare capacity of millilitres and litres EL3.17 Pupils are able to use and compare Capacity of millilitres and litres EL2.16</p> <p>(carried over)</p>	<p>Pupils will learn what the main computer science keywords are. Pupils will be able to identify at least 7 computer science keywords and match them to the correct definitions. Pupils will be able to explain at least 3 keywords/term in their own words and give examples.</p>	<p>Islam Pupils will learn how to Identify and describe the main beliefs of Islam, including belief in one God (tawhid), the Prophet Muhammad as Messenger, and the Qur'an as the holy book.</p> <p>Pupils are able to explain the meaning of tawhid, recognise Muhammad as the Messenger of Islam, and understand the Qur'an's significance as the message of God. Pupils will be able to use key vocabulary accurately.</p>	<p>Pupils will know how to give detailed and thoughtful answers when asked more complex questions.</p> <p>Pupils will be able to listen carefully to questions and provide additional information in their responses.</p> <p>Pupils will be able to answer follow-up questions using examples or explanations.</p>	<p>Biology – Level 1 AQA Unit Award</p> <p>Pupils will know what 'eukaryotic' and 'prokaryotic' are and be able to use them to describe cells.</p> <p>Pupils will be able to define 'eukaryotic' and 'prokaryotic'.</p> <p>Pupils will be able to classify examples of cells as eukaryotic or prokaryotic.</p>	<p>Marcin Ellen, Sophie Cont ...Phase 2 g,o,c,k Practice tricky words I,to,no,go,the,into</p> <p>Victoria & Zeid – Comprehension skills</p> <p>Hannah cont practice HWF – cont ELS Oxford reading books on Oxford Owls</p> <p>Chloe – ELS phase 5 cont Oxford reading books on Oxford Owls (access at home & when in schools)</p> <p>Tony – cont Oxford reading books</p>
	English- JW	Maths- JW	Computing - MA	RE- JW	SL&C - PW	SCIENCE- PW	Reading SF3(JW)