

Year 6-World War 2

Week breakdown	Literacy	Maths	Topic		
1 CS IL LG LP AF	Book week (The Arrival) 2. Introduce the book- discussion 3. Description using the pictures and discussion as inspiration. 4. 1 st person recount.	Integers and place value <ul style="list-style-type: none"> Read, write, order and compare numbers up to 10 000 000 and determine the value of each digit Round any whole number to a required degree of accuracy Solve problems involving addition and subtraction 	Science	Investigate a range of simple light challenges (planning/fair testing/exploring)	
			Topic	1. What are these Britons great? 2. Which would you invite to dinner? 3. What are British values?	
			PE	Football	
			PE	Gymnastics	
			ICT	Coding	
			French		
			Music/ RE	Charanga What is the best way for a Muslim to show commitment to God?	
2	Goodnight Mr Tom 1. Grammar lesson linked into story mapping. 2. Experience lesson and map out the key events of GMT (put this onto working wall). 3. Sentence structure lesson using the FANTASIC concept.	Integers and place value <ul style="list-style-type: none"> Generate and describe linear number sequences Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why 	Science	<ul style="list-style-type: none"> Light Investigate and demonstrate that light travels in straight lines (exploring) 	
			Topic	The Magna Carta	

	<p>4. Sentence structure lesson. Children listen to the extract where William meets his new teacher. Using FANTASIC explore how he may feel at this point and how this may be different to previous emotions.</p> <p>5. Independent write using the concept of starting a new school like William. Combine the sentence structure work throughout the week to create a longer piece of writing.</p>		<table border="1"> <tr> <td></td> <td colspan="2">How did it change how Britain was governed? Why is this important? Letter to the King</td> </tr> <tr> <td>PE</td> <td>Football</td> <td></td> </tr> <tr> <td>PE</td> <td>Gymnastics</td> <td></td> </tr> <tr> <td>ICT</td> <td>Coding</td> <td></td> </tr> <tr> <td>French</td> <td></td> <td></td> </tr> <tr> <td>Music/ RE</td> <td>Charanga What is the best way for a Muslim to show commitment to God?</td> <td></td> </tr> </table>		How did it change how Britain was governed? Why is this important? Letter to the King		PE	Football		PE	Gymnastics		ICT	Coding		French			Music/ RE	Charanga What is the best way for a Muslim to show commitment to God?				
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3	<p>Goodnight Mr Tom</p> <ol style="list-style-type: none"> Grammar lesson Experience lesson. Move forward in the story and use drama to explore the different events. Sentence structure lesson. Focus on the senses to move the story forward and create a description. Sentence structure lesson. Using the idea of entering the city (extract from the book) children focus on being symbolic (extended metaphors). Independent write where children create a long description based on entering the city. Combine the sentence structure work throughout the week. 	<p>Using known facts</p> <ul style="list-style-type: none"> Halving a doubling. Findings effective ways to halve and double mentally using number patterns. Using known facts to answer other facts. Eg. Knowing $8 \times 6 = 48$ will allow us to know 48 divided by 8. Applying known information into word problems. 	<table border="1"> <tr> <td>Science</td> <td colspan="2"> <ul style="list-style-type: none"> Light Investigate shadows and how they change as a result of light sources (Fair testing/exploring/pattern seeking) </td> </tr> <tr> <td>Topic</td> <td colspan="2">English Civil War What happened? Why did it happen? How did it change Britain? Balanced Argument - Monarch vs Commonwealth.</td> </tr> <tr> <td>PE</td> <td>Football</td> <td></td> </tr> <tr> <td>PE</td> <td>Gymnastics</td> <td></td> </tr> <tr> <td>ICT</td> <td>Coding</td> <td></td> </tr> <tr> <td>French</td> <td></td> <td></td> </tr> <tr> <td>Music/ RE</td> <td>Charanga What is the best way for a Muslim to show commitment to God?</td> <td></td> </tr> </table>	Science	<ul style="list-style-type: none"> Light Investigate shadows and how they change as a result of light sources (Fair testing/exploring/pattern seeking) 		Topic	English Civil War What happened? Why did it happen? How did it change Britain? Balanced Argument - Monarch vs Commonwealth.		PE	Football		PE	Gymnastics		ICT	Coding		French			Music/ RE	Charanga What is the best way for a Muslim to show commitment to God?	
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4	<p>Goodnight Mr Tom</p> <ol style="list-style-type: none"> 1. Grammar lesson. 2. Sentence structure lesson. 3. Sentence structure lesson. Main focus of dialogue looking at communication between William and Tom. 4. Independent write- children begin a long piece of writing based on the 'bike scene' GMT. This explores positive emotions and incorporates both dialogue and other sentence structure work completed throughout the previous weeks. 5. Independent write- children complete and edit their final work on GMT. 	<p>Multiplication and division</p> <ul style="list-style-type: none"> • Multiply multi-digit numbers up to 4 digits by a two-digit whole number using the formal written method of long multiplication • Multiply one-digit numbers with up to two decimal places by whole numbers • Divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division, and interpret remainders as whole number remainders, fractions, or by rounding, as appropriate for the context 	<table border="1"> <tbody> <tr> <td>Science</td> <td> <ul style="list-style-type: none"> • Light • Investigate how light reflects (make a periscope) (exploring/problem solving) </td> </tr> <tr> <td>Topic</td> <td> Creation of the Empire Why? How did it change Britain? Can we still feel the effects today? Governmental reports GB vs India </td> </tr> <tr> <td>PE</td> <td>Football</td> </tr> <tr> <td>PE</td> <td>Gymnastics</td> </tr> <tr> <td>ICT</td> <td>Coding</td> </tr> <tr> <td>French</td> <td></td> </tr> <tr> <td>Music/ RE</td> <td> Charanga What is the best way for a Muslim to show commitment to God? </td> </tr> </tbody> </table>	Science	<ul style="list-style-type: none"> • Light • Investigate how light reflects (make a periscope) (exploring/problem solving) 	Topic	Creation of the Empire Why? How did it change Britain? Can we still feel the effects today? Governmental reports GB vs India	PE	Football	PE	Gymnastics	ICT	Coding	French		Music/ RE	Charanga What is the best way for a Muslim to show commitment to God?
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5	<p>Oliver Twist</p> <ol style="list-style-type: none"> 1. Grammar lesson linked into story mapping. 2. Experience lesson and map out the key events of Oliver Twist (put this onto working wall). 3. Sentence structure lesson. 4. Sentence structure lesson. 5. Independent write surrounding the opening thoughts of the book. 	<p>Multiplication and division</p> <ul style="list-style-type: none"> • Divide numbers up to 4 digits by a two-digit number using the formal written method of short division where appropriate, interpreting remainders according to the context • Use written division methods in cases where the answer has up to two decimal places calculate and interpret the mean as an average • Identify common factors, common multiples and prime numbers 	<table border="1"> <tbody> <tr> <td>Science</td> <td> <ul style="list-style-type: none"> • Light Explore split light (finding 'rainbows') (exploring) </td> </tr> <tr> <td>Topic</td> <td> Industrial revolution Looking at census Pictorial evidence Why? What was the effect? Diary of workhouse/ factory work. </td> </tr> <tr> <td>PE</td> <td>Football</td> </tr> <tr> <td>PE</td> <td>Gymnastics</td> </tr> </tbody> </table>	Science	<ul style="list-style-type: none"> • Light Explore split light (finding 'rainbows') (exploring) 	Topic	Industrial revolution Looking at census Pictorial evidence Why? What was the effect? Diary of workhouse/ factory work.	PE	Football	PE	Gymnastics						
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6	Oliver Twist 1. Grammar lesson. 2. Experience lesson. 3. Sentence structure lesson. 4. Extended independent write. 5. Independent write and edit.	Multiplication and division <ul style="list-style-type: none"> Perform mental calculations, including with mixed operations and large numbers Express missing number problems algebraically Solve problems which require answers to be rounded to specified degrees of accuracy 	Science	Light Investigate coloured light mixing (exploring/problem solving)	
			Topic	Industrial Revolution. How did this change for children? Explore health and education. Look at school timetables and pictures. Write comparison between modern day the Victorian times.	
			PE	Football	
			PE	Gymnastics	
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7	Oliver Twist 1. Grammar lesson. 2. Experience lesson. 3. Sentence structure lesson. 4. Extended independent write. 5. Independent write and edit.	Addition and subtraction <ul style="list-style-type: none"> Recap and ensure fluency for standard written methods for addition and subtraction. Solve word problems which use addition and subtraction. 	Science	Light Assessment	
			Topic	World War 2 The Battle of Britain Why? What was the effect? 1 st hand recounts.	

		<ul style="list-style-type: none"> Solve multi-step word problems which use addition and subtraction. 	PE	Football	
			PE	Gymnastics	
			ICT	Coding	
			French		
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HALF TERM!

8	Oliver Twist 1. Grammar lesson. 2. Recap the key themes and moments within Oliver Twist and use this to plan their own Oliver Twist Story. Children write opening to their story. 3. Write Build up and Dilemma for the story. 4. Write Events and Resolution for the story. 5. Write the ending of their story and complete a final edit.	Calculation problems <ul style="list-style-type: none"> Find pairs of numbers that satisfy an equation with two unknowns Use their knowledge of the order of operations to carry out calculations involving the four operations 	Science	<ul style="list-style-type: none"> Electricity Investigate a range of simple electric circuit challenges (planning/fair testing/exploring) 	
			Topic	United Kingdom today Build a Map Include physical and manmade features. Compare maps of Britain and Staffordshire and describe how they have changed. Make links in growth of towns and cities. Draw conclusions.	
			PE	Football	
			PE	Gymnastics	

			ICT	Apptivity Name: Let's Learn A Language	
			French		
			Music/ RE	Charanga? How significant is it that Mary was Jesus' mother?	
9	<p>Kensuke's Kingdom</p> <ol style="list-style-type: none"> 1. Grammar 2. Write an adventure story 3. Write an adventure story 4. Write an adventure story 5. Write an adventure story 	<p>Calculation problems</p> <ul style="list-style-type: none"> • Express missing number problems algebraically • Solve problems involving addition, subtraction, multiplication and division • Use estimation to check answers to calculations and determine, in the context of a problem, an appropriate degree of accuracy 	Science	<ul style="list-style-type: none"> • Electricity Investigate the effects of voltage and number of components on a working circuit (exploring/fair testing/pattern seeking) 	
			Topic/DT	Bridges	
			PE	Football	
			PE	Gymnastics	
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10	Kensuke's Kingdom <ol style="list-style-type: none"> 1. Grammar 2. Write an adventure story 3. Write an adventure story 4. Write an adventure story 5. Write an adventure story 	Fractions, decimals and percentages recap. <ul style="list-style-type: none"> • Recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal • Add and subtract fractions with the same denominator and denominators that are multiples of the same number" • Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000 	Science Topic PE PE ICT French Music/ RE	<ul style="list-style-type: none"> • Electricity Explore resistance through the use of various components (exploring) Rivers and rail - change in use Write a letter to the Government pretending to be Josiah Wedgewood. Football Gymnastics Aptivity Name: Let's Learn A Language Charanga? How significant is it that Mary was Jesus' mother?	(Red) (Yellow) (Red) (Yellow) (Blue) (Red)
11	The Night Mail	Missing lengths and angles	Science	Electricity	

	<p>Exploring classic poetry with rhythm.</p> <ol style="list-style-type: none"> 1. Grammar Lesson 2. Read, explore and discuss The Night Mail 3. Discuss the use of rhythm, comparing different poems. 4. Choose a poem for performance to rehearse considering facial expression, rhythm and tone of voice. 5. Perform poems. 	<ul style="list-style-type: none"> • Recognise angles where they meet at a point, are on a straight line, or are vertically opposite, and find missing angles. • Express missing number problems algebraically • Compare and classify geometric shapes based on their properties and sizes and find unknown angles in any triangles, quadrilaterals, and regular polygons. 	<table border="1"> <tr> <td></td> <td></td> <td> <ul style="list-style-type: none"> • Draw circuit diagrams (analysing secondary sources) </td> </tr> <tr> <td>Topic</td> <td colspan="2">Development of roads and rail. Description of the first time you see a steam train.</td> </tr> <tr> <td>PE</td> <td>Football</td> <td></td> </tr> <tr> <td>PE</td> <td>Gymnastics</td> <td></td> </tr> <tr> <td>ICT</td> <td>Appitivity Name: Let's Learn A Language</td> <td></td> </tr> <tr> <td>French</td> <td></td> <td></td> </tr> <tr> <td>Music/ RE</td> <td>Charanga? How significant is it that Mary was Jesus' mother?</td> <td></td> </tr> </table>			<ul style="list-style-type: none"> • Draw circuit diagrams (analysing secondary sources) 	Topic	Development of roads and rail. Description of the first time you see a steam train.		PE	Football		PE	Gymnastics		ICT	Appitivity Name: Let's Learn A Language		French			Music/ RE	Charanga? How significant is it that Mary was Jesus' mother?	
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12	<p><u>Sports manager</u></p> <p>You are the manager of your National Team and you have reached the final. The eyes of the world are upon you. It is half time but you are losing. What do you say to your team to inspire them to play to their potential in the second half and win the game of their lives?</p> <p>Comprehension lessons that integrate and develop core reading skills at Word, Sentence and Text Level.</p> <p>□ Writing lessons that encourage collaborative learning and independent creative writing that embeds grammar in a meaningful way and helps learners understand what it mean to be a real writer,</p>	<p>Co-ordinates.</p> <ul style="list-style-type: none"> • Use negative numbers in context, and calculate intervals across zero • Describe positions on the full coordinate grid (all four quadrants) • Enumerate possibilities of combinations of two variables • Draw 2-D shapes using given dimensions and angles 	<table border="1"> <tr> <td>Science</td> <td colspan="2">Electricity</td> </tr> <tr> <td></td> <td colspan="2"> <ul style="list-style-type: none"> • Design and make a dimmer switch (problem solving/exploring) </td> </tr> <tr> <td>Topic/Art</td> <td colspan="2">Hockney</td> </tr> <tr> <td>PE</td> <td>Football</td> <td></td> </tr> <tr> <td>PE</td> <td>Gymnastics</td> <td></td> </tr> <tr> <td>ICT</td> <td>Appitivity Name: Let's Learn A Language</td> <td></td> </tr> <tr> <td>French</td> <td></td> <td></td> </tr> </table>	Science	Electricity			<ul style="list-style-type: none"> • Design and make a dimmer switch (problem solving/exploring) 		Topic/Art	Hockney		PE	Football		PE	Gymnastics		ICT	Appitivity Name: Let's Learn A Language		French		
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	<p>one who writes for an authentic purpose and with a particular audience in mind.</p> <p>□ Performance lessons that develop reading fluency and a deeper understanding of their own work and that of others, as well as help improve personal social skills and confidence</p>		Music/ RE	Charanga? How significant is it that Mary was Jesus' mother?		
13	<p><u>Sports manager</u></p> <p>You are the manager of your National Team and you have reached the final. The eyes of the world are upon you. It is half time but you are losing. What do you say to your team to inspire them to play to their potential in the second half and win the game of their lives?</p> <p>Comprehension lessons that integrate and develop core reading skills at Word, Sentence and Text Level.</p> <p>□ Writing lessons that encourage collaborative learning and independent creative writing that embeds grammar in a meaningful way and helps learners understand what it mean to be a real writer, one who writes for an authentic purpose and with a particular audience in mind.</p> <p>□ Performance lessons that develop reading fluency and a deeper understanding of their own work and that of others, as well as help improve personal social skills and confidence</p>	<p>Co-ordinates.</p> <ul style="list-style-type: none"> • Draw and translate simple shapes on the coordinate plane, and reflect them in the axes. • Recognise, describe and build simple 3-D shapes, including making nets • Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius • Solve number and practical problems that involve all of the above 	Science	Electricity <ul style="list-style-type: none"> • Design and create a light decoration circuit (exploring/problem solving) 	Topic	The Agrarian revolution Tithe Changes in technology Writing?
PE	Football					
PE	Gymnastics					
ICT	Appitivity Name: Let's Learn A Language					
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14	When the Wind Blows (Post-apocalyptic book)	Recap AOB/Assessment week	Science	Electricity Assessment		
Topic	Review and the future					

1. Grammar lesson linked into story mapping.
2. Experience lesson and map out the key events of WTWB (put this onto working wall).
3. Sentence structure lesson.
4. Sentence structure lesson.
5. Independent write.

	Future fuel consumption pros and cons of each. Balanced arguments /persuasion	
PE	Football	
PE	Gymnastics	
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