

Spring 2 - Planning Calendar for Year 6

THEME: Transformations	THREAD: Resilience	TOPIC: Self Discovery		
Week 1 23rd February	Week 2 2nd March	Week 3 9th March	Week 4 16th March	Week 5 23rd March
	5th March: World Book Day	9th March: MOCK SATs week	16th March: Parent Consultation Day	Thurs 26th: Mum's Afternoon
Religious Education	PSHE		PSHE	Design and Technology
<i>What happened on the first Easter Sunday?</i>	<i>Why is resilience important as we grow up?</i>		<i>Why is it important to look after your mental health in stressful times?</i>	<i>How can I use my understanding of an electrical circuit to make a greeting card?</i>
Article 14 Vocabulary: Crucifixion, resurrection, gospels, denial, trial, Holy Spirit	Article 12 Vocabulary: optimism, foresight, perspective, determination		Article 13 Vocabulary: Mental strength, exercise, diet, self care	Article 29 Vocabulary: LED, conductor, circuit break, switch, test, wire, aesthetic
<p>RE: I can describe and compare how different Christians celebrate Easter and explain why it is important in their lives.</p> <p>English: Correct use of punctuation, formal and informal language, standard and non-standard English</p> <p>Maths: Arithmetic- Percentages of amounts, use of the four operations</p> <p>Reasoning - Reading and interpreting graphs and pie charts</p> <p>Science: Healthy body - To understand how alcohol and diet affect health, identify the characteristics and physical benefits of an active lifestyle, and recognize the risks of an inactive lifestyle, including obesity.</p> <p>PSHE: Health and wellbeing - I know how to responsibility for my health and wellbeing</p>	<p>PSHE: I can identify key areas that I need to improve on, recognise the impact of taking responsibility for my own learning and recognise that hard work results in successful outcomes.</p> <p>English: Changing statements to questions, using apostrophes for possession</p> <p>Maths: Arithmetic- Multiplying and dividing decimals</p> <p>Reasoning - Angles in shapes</p> <p>Science: Microbes and vaccines -To learn the facts and science relating to allergies, immunisation and vaccination.</p> <p>PSHE: Exploitation - I can understand that some people may be exploited into illegal activities and suggest ways they can seek help and protect themselves.</p>	<p>MOCK SATs</p> <p>English: MOCK SATs</p> <p>Maths: MOCK SATs</p> <p>Science: MOCK SATs</p> <p>PSHE: Gangs - I can explain why people join gangs, understand the risks, and suggest ways to avoid pressure.</p>	<p>PSHE: I can recognise when I feel stressed and the triggers that cause this.</p> <p>English: Semi colons and colons, parenthesis, types of sentences and correct use of punctuation</p> <p>Maths: Arithmetic- Four operations using fractions</p> <p>Reasoning - Ratio and proportion</p> <p>Science: Healthy foods -Learn about GM foods and why they are bad for us.</p> <p>PSHE: Emotional and Mental Health - I can understand emotional wellbeing, explore attitudes to mental health, and recognise how to care for my own emotional health and seek help when needed.</p>	<p>Design and Technology:</p> <p>Make an electric good luck greeting card -I can include electrical systems, plan circuit layout, and use layers to create a neat, attractive finish.</p> <p>English: Synonyms and antonyms, figurative language, fronted adverbials</p> <p>Maths: Arithmetic - Review all arithmetic skills</p> <p>Reasoning - Algebra</p> <p>Science: Healthy cooking - Make a healthy alternative to a favourite take-away.</p> <p>PSHE: Managing stress - I can recognise stress and its triggers, understand how it can lead to drug and alcohol misuse, and use strategies to manage stress and pressure.</p>
Specialist Subjects: PE: (Coach) Tennis (Class Teacher) Fitness Computing: Data- Big Data 1 Music: Dynamics, pitch and tempo MFL: Shopping in Spain				