

Cunningham Hill Junior School Year Plan for Year 3

Topic	AUTUMN Food Glorious Food	SPRING Lands from Afar	SUMMER Bang!
English	<p><u>Autumn 1</u> The Tear Thief Outcome: Letter of explanation</p> <p>The First Drawings Outcome: Historical narrative</p> <p><u>Autumn 2</u> Leon and the Place Between Outcome: fantasy narrative</p> <p>The Day I Swapped my Dad for Two Goldfish Outcome: Play script</p>	<p><u>Spring 1</u> The Heart and the Bottle Outcome: fantasy narrative</p> <p>Cautionary Tales Outcome: narrative poem</p> <p><u>Spring 2</u> The Tin Forest Outcome: information poster</p> <p>The BFG Outcome: fantasy narrative</p>	<p><u>Summer 1</u> Escape from Pompeii Outcome: Newspaper reports</p> <p>How to live Forever Outcome: prequels</p> <p><u>Summer 2</u> Cloud Tea Monkeys Outcome: Non chronological reports</p> <p>The Legend of Sally Jones Outcome: write a further adventure</p>
Maths	<p>Place Value Estimating and Rounding Mental Fluency Written Addition and subtraction Inverse</p> <p>Angles, Right Angles and Estimation Perpendicular and Parallel Lines Shape –Properties and Drawing Number bonds – 10/20/100 Measures Time</p>	<p>Multiplication –3, 4 and 8 Times Tables including Counting Division –1, 2, 3, 5, 4 and 8 Times Tables Multiplication –Strategy, Associative and Distributive Laws Statistics –Pictograms and Scaled Bar Charts Multiplication and Division Worded Problems Fractions</p>	<p>Division Problem Solving – Sharing and Grouping. Scaling and Correspondence Problems Division –Long Division Time –Duration Place Value and Decimals –Ten Times Greater and Ten Times Smaller/Regrouping/Estimation, Comparing and Rounding Measures –Measuring and Problem Solving 3-D Shape –Building and Identifying Properties</p>
Science	<p><u>Animals including humans</u> Human and animal skeletons Food groups Healthy eating Muscles</p> <p><u>Forces & magnets</u> Compare different surfaces Friction Magnets attracting and repelling Group materials together considering if they are magnetic North and south magnetic poles</p>	<p><u>Light</u> Shadows Reflection Opaque, translucent, transparent The importance of light</p>	<p><u>Plants</u> What plants need Parts of a plant Parts of a flower Plant life-cycle Water transportation</p> <p><u>Rocks and soil</u> Types of rock Properties Grouping and classifying Layers of soil Fossilisation</p>
History	<p><u>Stone Age, Bronze age, Iron age – Double Unit</u> Diet Weapons/tools Settlements Chronology Classifying artefacts Historical landmarks (eg. Skara Brae, Stonehenge). Comparing past and present</p>		<p><u>Romans</u> Roman invasion Army Tools/weapons British resistance (Boudicca) Comparing past and present Local historical study (Verulamium)</p>
Geography	<p><u>Map skills</u> Locating countries, counties and capital cities Locating local area</p>	<p><u>Italy</u> Compare the UK and Italy and know major cities locations Locate human and physical geographical aspects of Italy Know about Italian culture and famous landmarks and cities.</p>	<p><u>Volcanoes & Earthquakes</u> How volcanoes and earthquakes are created Tectonic plates Earth's structure Effects on the people Learning about key volcanoes</p>
Art	<p><u>Painting - Fruit & Food</u> Mixing colours Comparing artists Sketching Watercolours</p>	<p><u>Printing – sea scenes</u> Comparing artists Sketching Planning and evaluating art-work</p>	<p><u>Sculpture- Clay Tiki tile</u> Sketching Comparing artists Painting</p>

	Tone and shading		
D&T	Food tech (EE) Eat Well Plate Food tasting Creating salads	Mechanics (EE) Creating a new toy made from recycled materials	Construction–Silhouette cube Sawing Wood-work Sanding
Music	Composing inspired by Stravinsky's <i>The Firebird</i> (link to fantasy narrative) Playing the recorder, singing and notation	Recorders Playing the recorder, singing and notation	Playing djembe & singing songs from West Africa Composing using Garageband.
RE	<u>Christianity and Islam</u> Why is the Qur'an treated with such respect? Sources of wisdom How do Christians show their beliefs at Christmas? Beliefs and practices Symbols and actions	<u>Christianity and Islam</u> How do the five pillars help Muslims express their faith? Identity and belonging UC Why do Christians call the day Jesus died Good Friday? (Core) Beliefs and practices	<u>Christianity and Islam</u> In the journey of life, what makes things better and what makes them worse? Human responsibility and values UC What do Christians learn from the Creation story? (Core) Ultimate questions
PSHE	<u>Being me in my world</u> Personal identity and positive self-worth; setting and achieving goals; taking responsibility for my actions and consequences <u>Celebrating Differences</u> Understand and accept people's differences; understand conflicts happen in all relationships and resolutions; understand what is meant by bullying and how words can be harmful.	<u>Dreams and Goals</u> To share ambitions and dreams; recognise obstacles that may hinder you; evaluate your learning do to help you overcome problems; describe someone who has faced difficult challenges and overcome these. <u>Healthy Me</u> Exercise, calories, sugar and fats affects my body, organs and health; knowledge and attitudes towards drugs; things, people and places to keep strategies to keep myself safe.	<u>Relationships</u> Identify the roles and responsibilities of members of my family; Practise some of the skills of friendship and safety; actions of people around the world help and influence my life. Rights of children around the world and how our lives may be different. <u>Changing me</u> changes happen in animals and humans; how babies grow and develop in the uterus; what a baby needs to live and grow; changes to boys and girls as they grow and why this happens; stereotypical ideas I might have about parenting and family roles;
Computing	<u>Online Safety</u> Children to understand how to protect themselves online and identify influences of technology. <u>Coding</u> Use 2Code to create code that conforms to a design and create a program that has characters responding to input.	<u>Logo</u> To learn the language of Logo and create shapes. <u>Spreadsheets</u> Use 2Calculate to explore spreadsheets and make their own spreadsheet with a mathematical concept.	<u>Animation</u> Understand how animation works and create their own stop motion animation. <u>Effective searching</u> To locate information online and analyse web pages for credibility of information.
French - Language Angels	- Core Vocabulary - Presenting myself	- The family - Habitats	- In the Classroom - Goldilocks
CHILL OUT	Nature Mapping	Hut building	Orienteering & Invasion Games