

Key Stage 2 - Summer 1 - Cycle A Medium term planning						
Automation and robots	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6
Enrichment				SATs celebrations (Year 6)		Robots workshop
English	<u>Persuasive text - Clockwork</u>			<u>Narrative - Alma</u>		
	<u>Skills</u> <ul style="list-style-type: none"> <li>I can identify features of a persuasive text <ul style="list-style-type: none"> <li>I can use emotive vocabulary <ul style="list-style-type: none"> <li>I can use modal verbs</li> </ul> </li> <li>I can use subordinate conjunctions <ul style="list-style-type: none"> <li>I can use parenthesis</li> </ul> </li> <li>I can plan, draft and edit my writing</li> </ul> </li> </ul>			<ul style="list-style-type: none"> <li>I can build tension</li> <li>I can appeal to a reader's senses</li> <li>I can use punctuation to help maintain cohesion.</li> </ul>		
Reading link	Clockwork -VIPERS					
Maths - Year 6	<u>Revisit - Fractions, decimals and percentages</u>			<u>Revisit calculations</u>		
Maths - Year 5	<u>Shape</u> <ul style="list-style-type: none"> <li>Use degrees</li> <li>Classify angles</li> <li>Estimate angles</li> <li>Measure angles (180)</li> <li>Draw lines and angles accurately</li> <li>Calculate angles around a point.</li> <li>Calculate angles on a straight line.</li> <li>Lengths and angles in shapes.</li> <li>Irregular polygons</li> <li>Regular polygons</li> <li>3D Shapes</li> </ul>			<u>Position and direction</u> <ul style="list-style-type: none"> <li>Read and plot coordinates</li> <li>Translation</li> <li>Translation with coordinates</li> <li>Lines of symmetry</li> <li>Reflection</li> </ul>	<u>Decimals</u> <ul style="list-style-type: none"> <li>Add and subtract decimals</li> <li>Add and subtract decimals (different decimal places)</li> <li>Multiply by 10, 100, 1000</li> <li>Divide by 10, 100, 1000</li> </ul>	<u>Recap week</u>
Science Changes of materials	Use evaporation to recover a solute from a solution	Recognise and describe reversible changes	Observe chemical reactions and describe how we know new materials are made	Investigate rusting reactions	Investigate burning reactions	Investigate chemical reactions
Art	Fashion design					
DT	DT - Electrical systems					
Geography Can I carry out an independent fieldwork environment	Developing an enquiry question	Creating data collection	Mapping a route	Collecting the data	Analysing the data	Presenting the data
French All in a day	O'Clock, Half Past, Quarter Past, Quarter To	A.M. And P.M.	5 Minute Intervals	24 Hour Times	At The Airport	The School Week
PE	Rounders					

	Team building				
Computing	Creating media - video editing				
RE	What do Christians know about the old and new covenants?				
PSHCE Ritu weds Chandni	I can tell you why people choose to get married or join a civil partnership and some of the factors that go into that decision.	I can tell you about the laws related to marriage and civil partnership and how these may differ in other countries.	I can tell you about the different values and customs related to marriage and civil partnerships in different countries and I can tell you how I show respect for different types of marriage and civil partnerships.	I can tell you about traditions that are important to my family.	I can tell you about a range of national, regional, religious and ethnic identities in the United Kingdom.
Music	Kisne Banaaya				