Subject	Autum	n Term	Spring	Term	Summe	er Term	
Maths	Maths mastery  In this strand, students develop their core understanding of the number system and how to use the 4 operations to manipulate this.  They will work within a topic until they have mastered it and then move on to further their mathematics skills.  This mastery strand will be visited every week.						
	<b>Geometry</b> 2D/3D shapes Transformations		Measures Length, capacity weight Temperature		<b>Measures</b> Money Time		
	Statistics Sorting Displaying data Interpreting data		<b>Number</b> Fractions Decimals Percentages		Geometry Angles Position and direction		
English	Media – In the News	A Christmas Carol	Writing to Persuade	Macbeth	Script Writing	Narrative Poetry-The Highway Man	
Computing	Computing for Independence In this subject, students develop core skills to use a computer and how to use the main computing software used in the working world today, aiming to best prepare them for employment in adulthood.						
	Word Processing Significant Individuals in Computing		Drawing & Desktop Publishing Spreadsheets & Using Data		Animation Communication & Collaboration		
Science	Waves (Light & Sound) Genes (Variation, Evolution)		Reactions (Acids & alkalis) Ecosystems (Green plants)		Earth (Structure, climate & universe) Working Scientifically/ Project work		
Life Skills	Lifeskills for Independence In this subject, students develop core skills needed to live and work in the modern world today, aiming to best prepare them for employment and independence in adulthood.						
	Personal Care & Hygiene		Personal Safety		Work Skills & Expectations		
Art & Design	South and Central American Art, Freida Kahlo		Tudor Architecture and Art		WW2 and Picasso		

Humanities	Aztecs Ancient world history	<b>Tudors</b> Britain 1509-1745, English Reformation.	<b>WW2</b> Challenges for Britain and the wider world			
Green - Geography element Blue - History element	<b>Mexico</b> Study of a developing country - the human population	Farming Use of natural resources and agriculture	Volcanoes and earthquakes Physical geography - rocks and tectonic plates			
	Satellite Class pupils join a Dorin based KS3/4 class for PE, accessing both on-site and off-site facilities.  Activities through the year to include, as available:					
PE	<ul> <li>PE Invasion games: Football and Hockey - Learning and developing basic hockey skills to adapt to a team game. Following rules and being a team player.</li> <li>Target games: Table tennis/Pickle board/Archery</li> <li>Wellbeing: Aqua fit, yoga</li> </ul>					
	<ul> <li>Boccia and NAK: Developing aiming skills under arm, a lob. Being a team player, following rules.</li> <li>Outdoor Adventures: Orienteering - Learning simple map reading skills, using a compass, following a trail.</li> <li>Net and Wall games: Tennis – Hoole tennis courts.</li> <li>Athletics – sports day.</li> </ul>					
Social Communication	Pupils work on developing their communication skills throughout the year, taking part in different activities that focus on body language, conversation skills and assertiveness					
PHSCE	Being Me in My World 'Who am I and how do I fit?'	Dreams and Goals Aspirations, how to achieve goals and understanding the emotions that go with this	Relationships Building positive, healthy relationships			
Jigsaw Curriculum	Celebrating Difference Respect for similarity and difference. Anti-bullying and being unique	<b>Healthy Me</b> Being and keeping safe and healthy	Changing Me Coping positively with change			
RE	<b>Christianity</b> – Harvest <b>Christianity</b> – Christmas	Christianity – The Life and Miracles of Jesus Christianity – The Easter Story	Hinduism – Beliefs, Places of Worship and Celebrations Islam – Beliefs, Places of Worship and Stories			