






	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Growth Mindset Skill:</b>	Show co-operation	Stay curious	Make it better	Be resilient	Challenge yourself	Always be creative
<b>History/ Geography</b>	Vikings	Energy and the environment Human and physical geography 	Early civilisations	Biomes, climate zones and vegetation belts Give reasons for similarities and differences between regions	The Industrial Revolution (Manchester study)	The amazing Americas Key physical and human characteristics of North America; use of maps
<b>PSHE Focus</b> 	Being me in my world: Who am I and how do I fit? Celebrating difference: Respect for similarity and difference		Dreams and Goals: Aspirations and reaching goals Healthy Me: Being and keeping safe and healthy		Relationships: Building positive, healthy relationships Changing Me: Coping positively with change	
<b>Art/ D&amp;T</b>	Mythical creatures sewing project	Typography and maps	Landscapes and cityscapes	Designing roller coasters	Abstract art	Nutrition: celebrating culture
<b>Religious Education</b>	Creation and Covenant	Prophecy and promise	Galilee to Jerusalem	Desert to garden	To the ends of the earth	Dialogue and encounter
<b>English &amp; book focus</b>	Non-Chronological report <i>Impossible creatures</i>  Fantasy Narrative <i>Eye of the storm</i>	Journalistic Writing and Diary Entries  <i>Cogheart</i>	Writing Flashbacks <i>The curse of the Maya</i>  Informal Letters <i>Th alchemist's letter</i>	Renga Poetry <i>The Tin Forest</i>	First-Person Narrative <i>The Lighthouse</i>  Performance Poetry <i>The Dreadful Menace</i>	Instructional writing And Crime Narrative  <i>The Highland Falcon Thief</i>
<b>Mathematics</b>	Place Value Addition and Subtraction	Multiplication and Division Fractions	Multiplication and Division Fractions	Decimals and Percentages Perimeter and Area	Statistics Shape Position and Direction	Decimals Negative Numbers Converting Units Measurement: Volume
<b>Science</b>	Forces	Space Global warming 	Properties of materials Animals including humans	Life cycles	Reproduction Plastic Pollution	Reversible and irreversible changes
<b>Physical Education</b> 	Dance  Swimming	Hockey  Swimming	Football  Swimming	Strike and Field - Rounders  Swimming	Gymnastics  Swimming	Athletics  Swimming
<b>Music</b>	Melody and Harmony in Music	Singing and Playing in Different Styles	Composing and Chords	Enjoying Musical Styles	Freedom to Improvise	Battle of the Bands

<b>Computing</b> 	Computer systems and networks – Systems and searching	Creating media – Video production	Programming A – Selection in physical computing	Data and information – flat-file databases	Creating media – Introduction to vector graphics	Programming B – Selection in quizzes
<b>French</b>	Greetings and name Numbers 0-20 and age Colours		Numbers 20-50 The date and birthdays My family Pets		School subjects Sports and hobbies The weather and seasons	