

**KS3 Curriculum Map - C**

	Term 1 September - December		Term 2 January - April		Term 3 May - July	
<b>Topic</b>	<b>Midnight Adventures (Literacy)</b>	<b>Are you irresistible? (Science)</b>	<b>Up, up and away (Geography)</b>		<b>Robots (computing)</b>	<b>Magical Moments (Literacy)</b>
English Key skills to be taught throughout · Word reading · Comprehension · Composition · SPaG · Handwriting	Non-Fiction - recounts – recount your own dreams. Dream Animals by Thomas Heffron Recount the life of famous people who had big dreams (Martin Luther King)  <b>Poetry - To read, recite and write poetry and rhyme related to topic (jokes) about dreams, sleeping, the night, the moon</b>	<i>Fiction – scary stories – scary stories that can be used with a green screen.</i> Scary stories that are linked to Newark and the Civil War. Jekyll and Hyde  Non-Fiction - explanation explanations of Civil War events. Explanations of how Green Screens work	To read, recite and write poetry and rhyme related to topic (funny poems) about airplanes, hot air balloons, boats, trains  <i>Fiction – stories from another culture</i> We're going on a Lion Hunt To the edge of the world – Julia Green Zahra – Literacy Shed - travelling every day to get water Handas Surprise Bringing the rain to Kapiti Plain Arrow to the Sun		Non-Fiction - information read/write about robots.  <b>To read, recite and write poetry and rhyme related to topic (nonsense poems) - about Robots, fairgrounds, Michael Rosen, Edward Lear</b>	Non-fiction – persuasive write letter to persuade someone Persuade someone to become a pirate/ wizard/ witch Persuade someone to go explore the world.  <i>Fiction – adventure stories.</i> Harry Potter Pirates love underpants The night pirates Captain Flinn and the Pirate Dinosaurs Dougals Deep-sea Diary (Bartram Dirty Bertie Pirates Maze Runner
Maths	Number Shape, space and measure Using and Applying	Number Shape, space and measure Using and Applying	Number Shape, space and measure Using and Applying		Number Shape, space and measure Using and Applying	Number Shape, space and measure Using and Applying
Science	Seasonal changes and day and night Chemistry	Temperature Physics	Senses Biology	Animals including humans HA: evolution and inheritance if appropriate Biology	Circuits Physics	Combining chemicals Chemistry
Lifeskills	To be at least one lesson a week using the life skills booklets as a guide and included in all subject teaching as appropriate.					
Computing	E-safety (Sexting)	Intro to Greenscreen	Research skills Using the internet to gather info to create content – Office suite		Lifeskills Technology for communication - Emails, making phone calls, texting. Beebots and programming	Following, creating and debugging algorithms / Programming  Lego WeDo
Geography			Countries around the World. (at least two contrasting countries).			
History	Newark through the ages including Civil War					
Art & Design	Printing- (found materials, fruit/veg, wood blocks, press print, lino, string)  Look at work of illustrators  Print with block colours  Create patterns ☑ Develop impressed images ☑ Relief printing					Texture- (textiles, clay, sand, plaster, stone) Movie Landscapes JMW Turner Hokusai Handling, manipulating and enjoying using materials overlapping and overlaying to create effects Collage

	<p>colour mixing through overlapping colour prints</p> <p>use of inks</p> <p>Explore printing techniques used by various artists</p> <p>discuss and evaluate own work and that of others</p> <p>Ralph Kiggell</p> <p>Picasso</p> <p>Marc Chagall (The Dream 1939)</p>				<p>Weaving, Tie dying, batik, modroc</p> <p>Work collaboratively on a larger scale</p>
Music				Learning an instrument	Composition – music for films. John Williams
D&T			Foods from around the world. Choose two cuisines linked to your country – can you make them better?	Fairground rides or toys that use circuits.	
PE	Tag Rugby	Gym work	Dance around the world Different traditional dances	Cricket	Outdoor & Adventure
RE	<p><b>4.4 Religion, family and community: worship, celebration, way of living:</b></p> <p>How do Hindu families practise their faith?</p> <p>Stories of Rama and Sita, Diwali, ideas about gods and goddesses, beliefs and values, Hindu community life.</p> <p>Hinduism</p> <p>Social Relationships</p>		<p><b>3.4 Inspirational people.</b></p> <p>What can be learned from inspiring people in religion and in society?</p> <p>Religions – any</p> <p>Social Relationships</p>		<p><b>4.3 Spiritual expression: Christianity, music and worship: What can we learn?</b></p> <p>Examples of different examples of music of the Christian community, used as spiritual expression and worship.</p> <p><i>Suggest you could also look at different works of art as a way of spiritual expression.</i></p> <p>Christianity</p> <p>Social Relationships</p>
RSHE	Being safe (5 weeks)	Health and prevention (5 weeks)	First aid (4 weeks) Drugs, alcohol and tobacco KS2/3 ONLY (4 weeks)	Families (4 weeks)	Changing adolescent body* (4 weeks)
Careers	Thing we are good at Personal Strengths		Money Managing Finances	Work Skills (virtual work experience) Transition Activities	
Educational Visits	Visit Civil War museum Visit local Hindu temple Talk from local business people		Visits from community leaders Talk from local health professionals (GPs etc)	Visit local bank/ bank money workshop Visit local place of worship Harry Potter Studio Tours	