



Year 5/6	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
ENGLISH	The Write Stuff Adventure and mystery -Letters -Newspaper reports -Information texts Explanation texts Persuasive texts	The Write Stuff understanding and exploring the meaning of words in context -Persuasive text -Narrative -Recounts	The Write Stuff Stories with historical settings - Stories that raise issues and dilemmas -Narrative -Explanation texts -Biographies	The Write Stuff Classic/narrative poems Choral and performance The power of imagery	The Write Stuff Adventure and mystery Stories that raise issues and dilemmas Play scripts Novels and stories by significant children's authors	
MATHS (year 5)	Unit 1: Place value within 1,000,000 (1) Unit 2: Place value within 1,000,000 (2) Unit 3: Addition & subtraction Unit 4: Multiplication & division (1) Unit 5: Fractions (1) Unit 6: Fractions (2)		Unit 7: Multiplication & division (2) Unit 8: Fractions (3) Unit 9: Decimals and percentages Unit 10: Measure – perimeter and area Unit 11: Graphs and tables		Unit 12: Geometry- properties of shapes Unit 13: Geometry- position and direction Unit 14: Decimals Unit 15: Negative numbers Unit 16: Measure – converting units Unit 17: Measure – volume	



<p>Maths (year 6)</p>	<p>Unit 1: Place value within 10,000,000 Unit 2: Four operations (1) Unit 3: Four operations (2) Unit 4: Fractions (1) Unit 5: Fractions (2) Unit 6: Measure – imperial & metric</p>	<p>Unit 7: Ratio and proportion Unit 8: Algebra Unit 9: Decimals Unit 10: Percentages Unit 11: Measure – perimeter, area & volume</p>	<p>Unit 12: Statistics Unit 13: Geometry- properties of shapes Unit 14: Geometry – position and direction Unit 15: Problem solving</p>
-----------------------	---	---	---

<p>SCIENCE</p>	<p>Healthy Bodies Scientific ideas about health and diet. Food groups and nutrition Skeleton and muscles Human circulatory system Effects of alcohol, tobacco and drugs.</p>	<p>Seeing light Shadows: how they are formed and can be changed. The eye Reflection and refraction Colours in white light</p>	<p>Properties and changes of materials Dissolving in liquids to form a solution Use knowledge or solids, liquids and gases to decide how mixtures and solutions can be separated Reversible and irreversible changes Materials and heat Compare and group materials by their properties</p>	<p>Changing circuits Electricity and static electricity Circuits and using symbols in circuits Investigate the lightness or a bulb or speed of a motor.</p>	<p>Evolution and inheritance Fossils Genetic inheritance and differences Environmental adaption (plants and animals) Darwin: Evolution and Inheritance. Evolutions of animals and plants</p>
----------------	--	--	---	---	--



COMPUTING	Vector Drawing	3D Modelling	Video Editing	Flat-File Databases	Variables in Games	Sensing
HISTORY	The Ancient Greeks City States Lives of the rich and poor Democracy Legacy Myths and legends Warfare		Rebuilding Britain How life changed during and after the war Why and when did WW II begin? What was the Blitz like for children? What was it like to be evacuated?		Rebuilding Britain The Home Front What do sources tell us about World War II? How did life changes, especially for women, after the war ended?	
GEOGRAPHY	The United Kingdom To be able to identify the countries, locate towns and cities, and the explore physical features of the UK.		Local study To explore the economic activity, land use, settlements, climate and rivers of Hinckley and the local area.		North America To name the countries, compare climates, time zones, capital cities, with the UK and study its human and physical features	
ART AND DESIGN	Making and Drawing Explore how 2D drawings can be transformed to 3D objects. Work towards a sculptural outcome or a graphic design outcome		Exploring Identity Discover how artists use layers and juxtaposition to create artwork which explores identity. Make your own layered portrait		Activism Explore how artists use their skills to speak on behalf of communities. Make art about things you care about	



DT		<p>Building Bridges Investigate how bridges are constructed. Design a bridge which meets the criteria.</p>		<p>Fashion and Textiles To investigate different pattern pieces and learn how to hand sew.</p>		<p>Burgers Discover the different elements to a burger. Calculate measurements for each ingredient. Design and make.</p>
PE	Football & Basketball	Gymnastics – Unit 1 & Dance – Unit 1	Tag Rugby & Handball	OOA & Netball	Athletics & Hockey	Cricket & Tennis

COMMANDO JOES	<p>Sir Ranulph Fiennes Explorers will need strength of character in order to push through the adversities they face along the way during many adventures across the globe.</p>	<p>Nancy Wake Your team of spies will train to the highest level, remain undetected and complete a range of missions, concluding when they are able to transport allied soldiers across the French border into Spain.</p>	<p>Ibn Batuta Explorers will experience both Ibn's struggles and achievements whilst igniting their curiosity, truly broadening their horizons.</p>
---------------	---	--	--



PSHE	Rights, Rules & Responsibilities Y6 Protective Behaviours Dreams of Freedom	My Emotions Anti-Bullying The Whisperer (Anti-Bullying Week) Now Press Play: Bullying	Diversity & Communities My Princess Boy	Drug Education The Island	Personal Safety Sex & Relationships Education Love You Forever	Managing Change Now Press Play: Transition (Y6)
RE	Creation Creation and science – competing or complimentary?	Kingdom of God What kind of King is Jesus?	What matters most to Christians and Humanists?	Salvation What did Jesus do to save human beings?	What does it mean to be a Muslim in Britain today?	
MfL	I'm Learning Spanish	Colours and Numbers	Animals Fruits	Phonics session 1 Vegetables	Regular verbs Shapes	Seasons