

Curriculum area	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Lead Question	How should we power	What impact did the	Why do we need	How did WWII affect	How Do Our Bodies	Where do we come
	our world?	Victorians have on	Rainforests?	Sheffield?	Work and Grow?	from? Where are we
		Sheffield?				going to?
Curriculum	Enrichment &	Enrichment:	Enrichment: Zoo Lab	Enrichment:	Enrichment:	Citizenship:
Threads	Citizenship: Endcliffe	Victorian day	and Robinwood	Evacuation day in	Dissecting Hearts	Transition visits
(including hooks, links to community)	Park fieldwork,	Citizenship: Looking	Collaboration	school	Citizenship:	Collaboration:
Community)	bikeability.	after our school and	Working with new	Citizenship:	Developing our	Fiver challenge
	Supporting Y3 buddies	each other.	teams at Robinwood	Appreciation of	understanding of	Y6 performance
	Collaboration:	Collaboration:	Citizenship	impact of WWII on	responsible	Enrichment:
	Endcliffe Park fieldwork	Working in teams for	Teamwork and	modern life – women	citizenship including	Crucial crew
		Science investigations	working with new	in work	first aid	Y6 production
			friends at Robinwood	Collaboration:	Collaboration:	Fiver Challenge
				s upporting each	Working together in	
				other to prepare for	science experiments	
				SATS		
Life Skills (PSHE	What are stereotypes?	Why do some people	What is prejudice?	What is bias?	Does everybody have	How will my body
including RSE Statutory)	How do I accept my	get married?	What is the history	What are echo	the same feelings?	change as I get older?
	friends for who they are?	Are families ever	of prejudice?	chambers?	Should we be happy	How will my feelings
		perfect?	What should I do if I	Does the internet	all the time?	change as get older?
		Is there such a thing	encounter prejudice?	make us happy?	Why do we argue?	How will I stay clean
		as a normal family?	How can I be a great	Why is money	Who am I?	during puberty?
			citizen?	important?	Why do some people	What is
			Who belongs in our	What is Poverty?	take drugs?	menstruation?
			country?		Where should I get	Sexual reproduction
			What does it mean to		my health	What does it mean to
			be British?		information?	be attracted to
					How do I save a life?	others? (romantic
					(First Aid)	relationships, civil
						partnership and
						marriage) (N.B. Not
						statutory – parents can
						opt children out)



							How can I recognise and manage peer pressure?
English	Reading	Class book Kensuke's Kingdom - Michael Morpugo	Class book Street child - Berlie Doherty	Class book Oranges in No Man's Land - Elizabeth Laird	Class Book Once Maurice Gleitzman	Class book Pig Heart Boy - Malorie Blackman	Class book Holes - Louis Sachar
		Reading Sessions to include: Comprehension including Literacy Shed links to electricity and renewable energy First News	Reading Sessions to include: Comprehension including Literacy Shed links to the Victorians First News	Reading Sessions to include: Comprehension including Literacy Shed links to the Amazon, deforestation, habitats First News	Reading Sessions to include: Comprehension including Literacy Shed links to WWII First News	Reading Sessions to include: Comprehension including Literacy Shed links to human body science. Migration, First News SATS practice	Reading Sessions to include: Comprehension including Literacy Shed links to transition First News
	Writing	Newspaper article Balanced Argument	Biography Setting description Free Write	Non chronological report Balanced Argument Narrative	Newspaper article Diary Narrative	Narrative – Alma Explanation	Narrative - The Arrival
Maths	1	Place value Addition, subtraction, multiplication and division	Fractions Converting units	Ratio Algebra Decimals	Fractions, decimals and percentages Area, perimeter and volume Statistics	Shape Position and direction	Themed projects, consolidation and problem solving
Science		Electricity	Scientific Enquiry skills taught through investigations Famous scientist - David Attenborough	Living Things & Their Habitats Famous scientist - Carl Linnaeus	Scientific Enquiry skills taught through investigations Famous scientist - Alexander Fleming	Animals Including Humans Light	Evolution & Inheritance Famous scientist – Charles Darwin



Geography	Know there are different sources of energy: renewable and non-renewable; fieldwork investigation and data collection; ordnance survey map; using 4 and 6 figure grid reference; impact of climate change and its cause	Flashback	Rainforests; Definition & locations; types of biomes & locations; location of Equator, Arctic/ Antarctic Circle, Tropics of Cancer and Capricorn; name and locate countries in South America; importance of the Amazon River, including	Flashback	Flashback	Flashback
History	Flashback	Kingdom/ Empire - To understand the meaning of kingdom in the context of the Victorian Britain	settlement; deforestation. Flashback	Conflict - To understand the meaning of conflict in the context of the Second World War.	Flashback	Flashback
Art		Drawing/ Painting Landscapes	Printing Activist Art			Drawing/ Painting/ Printing / Sculpture Pop Art
Design Technology	Mechanics/Electricity Moving Vehicles			Food and Nutrition Healthy baked snack		Materials/Electricity Electrical games
RE	Creation and science: conflicting or complementary?	Hinduism - Why do Hindus want to be good?	How can we be anti- racist in RE?	Christianity/non- religious - Why do some people believe in God and some people not?	Christianity- For Christians. What kind of King is Jesus?	How does faith help people when life gets hard
Computing	Selection & Variables in Scratch	Spreadsheets	Complex programs in Scratch	spag.com SATs preparation	spag.com SATs preparation	Video Editing



Music	Music Fundamentals - swing rhythm; major and minor chords; baseline	Music Fundamentals - dotted rhythms; tempo; dynamics	Project Link Samba	Music and Me: inspirational women working in music; making their own music, exploring some of the most influential women in music over the last 100 years.		Y6 production
MFL	Phonetics Presenting myself	My family	The date	Do you have a pet?	My home	Clothes
PE	Game: Football Handball Hook: OAA – Cross Country	Game: Dance Netball Hook: Ultimate Frisbee	Game: Tag Rugby Dodgeball Hook: Tchoukball	Game: Gymnastics Basketball Hook: Flag Football	Game: Athletics OAA/Orienteering Hook: Badminton	Game: Rounders Volleyball Hook: Golf