Rolling Programme KS1 Cycle A

	AUTUMN		SPRING		SUMMER	
	Focus driver: Create		Focus driver: Discover		Focus Driver: Explore	
	Theme: Weather		Theme: Superheroes		Theme: Food and farming	
	Key Question: Would you prefer to live in a cold or hot place?		Key Question: Are all superheroes alive today?		Key question: Do all children around the world live the same life?	
	Hook/Role Play: Weather Station		Hook / Role Play- Hospital		Hook: Visit- Sherwood Forest	
			Nursing throughout history		Dala Blass Cardon share	
					Role Play – Garden shop	
					Where I live: Local area including school grounds: Food and farming/forests and woodland	
ENGLISH	TWS – The day the crayons quit–Persuasive letter		TWS - The Bear and the Piano- Narrative		TWS – Grandma's Bird -Narrative	
	TWS – Firework Night – Poem		TWS - Seasons by Hannah Pang – Information text		TWS - Our Trip to The Woods – recount	
	1W3 – FILEWOLK NIGHT – POEHI		text		TWS – RSPB- First Book of Birds – Non-Chronological	
	TWS – Bold Women in Black History-Biography		TWS- When I am by Myself; Superhero Poems- Poem		Report	
	Red Riding Hood-Traditional Tale		TWS- Pinocchio- Traditional tale		Animal Alliteration Poems	
			Traditional tare			
PHONICS	Phase 3/4 Revision	Phase 5 Graphemes	Phase 5 Graphemes	Phase 5 Graphemes	Review Phase 5 GPCs for	Phase 5 Graphemes
Little Wandle	And 4 Phase 5 GPCs				phonics screening check	
YEAR 1						
GRAMMAR			out, so children are secure i			
AND	Punctuation:	Word work:	Sentence structure:	Text structure:	Word work:	Sentence structure:
PUNCTUATI ON	Separation of words	Regular plural noun	Putting words together	Sequencing sentences to form	Suffixes added to verbs	Recap and revision
	with spaces Introduction to the	suffixes (adding s or es) How it changes the	to make a sentence.	short narratives	where no change is needed in the spelling of	
	use of capital	meaning of the noun.	How <i>and</i> can join words	SHOTE HUITUUVCS	root words (adding ed, ing	
	letters, full stops,	e.g. dog- dogs wish-	and join sentences.		or er)	
	question marks and	wishes				
	exclamation marks				Prefix (adding 'un' in front	
		Punctuation:			of a word) How it changes	

	to demarcate sentences.	Using capital letters for names and the personal pronoun 'I'.			the meaning of verbs and adjectives. e.g. unkind, untie	
	Year 2 Curriculum Key	y terminology use through	out so children are secure in understanding of word classes etc.			
		Formation of nouns using suffixes such as – ness, -er and by compounding (for example, whiteboard, superman) Formation of adjectives using suffixes such as –ful, - less	Subordination (using when, if, that, because) and Co-ordination (using or, and, but). Expanded noun phrases for description and specification (e.g. the blue butterfly, plain flour, the man in the moon)	The consistent use of present tense versus past tense throughout texts. Use of the continuous form of verbs in the present tense to mark actions in progress (e.g. she is drumming, he was	Us of the suffixes –er, -est in adjectives and the use of – ly in Standard English to turn adjectives into adverbs Apostrophes to mark contracted forms	Sentences with different forms: statement, question, exclamation, command
READING WHOLE CLASS	Penguin Small by Mick Inkpen. One World: 24 hours on Plane Earth by Nicola Davies A hundred and one daffodils by Malachy Doyle I can fly by Fifi Kuo We travel so far by Laura Knowles		shouting) Florence Nightingale (Usborne Famous Lives) (Young reading Series 3) by Lucy Lethbridge The Extraordinary Life of Mary Seacole by Nadia Redgrave. The hospital dog by Julia Donaldson		Between Tick and Tock by Louise Greig Mini Rabbit not lost by John Bond Here we are by Oliver Jeffers It starts with a seed by Laura Knowles	
MATHS YEAR 1	Number: Place value (within 10) Number: Addition and subtraction (within 10) Geometry: Shape Number: Place value (within 20)		Number: Addition and subtraction (within 20) Geometry: Shape Number: Place value (within 50) Measurement: Length and height Measurement: Weight and volume		Number: Multiplication and division Number: Fractions Geometry: Position and direction Number: Place value (within 100) Measurement: Money Measurement: Time	
Maths Year 2	Number: Place value Number: Addition and subtraction Number: Multiplication and division		Number: Multiplication and division Measurement: Mass, capacity and temperature Measurement: Length and height Geometry: Properties of shape		Number: Fractions Geometry: Position and direction Measurement: Time Measurement: money Statistics	
SCIENCE	Seasons Changes: Autumn and Winter Exploring Everyday Materials		Use of Everyday Materials Introduction to Plants		Plants – Growth and Care Making Connections	

HISTORY		Nurses Significant people: Know about Florence Nightingale, Edith Cavell and Mary Seacole and explain their greatest achievements. Know how FN improved nursing. Compare these inspirational nurses. Compare hospitals in the past with hospitals today.	Food and Farming Changes over time with food and farming. How farming vehicles have changed over time. Changes with our community overtime: houses/jobs/school
GEOGRAPHY	Would you prefer to live in a cold or hot place? Know and compare the main physical and human features of the Sahara Desert, Kenya and Antarctica; Locate on a map. Know why there are no polar bears in Antarctica and why penguins don't need to fly Know about the similarities between the UK and Kenya. Observe and record some elements of daily weather in the UK over several days; Know that the weather has patterns over time and in different places Know and describe how weather conditions change in the UK during the four seasons Describe and compare the physical features of very cold and very hot places.		Where in the World am I? Know where North Clifton is in the UK and locate on a map. Know the range of physical and human features of our school and villages. Know about features of our school and improve school grounds. Know the different types of land use in North Clifton, Newark and Lincoln: Know that that food comes from plants and animals Know and describe what happens on a on a dairy farm (and other farms) — how cows produce milk, how the milk gets from farm to dairy to shop. Describe and know reasons why the weather and landscape in Lincolnshire/ Nottinghamshire makes it a good place for farming; Compare local farms and the land use with farms in urban areas.
ART	Access Art – Spirals Using drawing, collage and mark making to explore spirals. Cold and warm colours – lighter and darker. Look at colours surrounding Arctic and Desert. Think about animals that live in these landscapes. Create a collage.	Inspired by Flora and Fauna Explore how artists make art inspired by flora and fauna. Make collages of minibeasts and display as a shared artwork.	Stick transformation Project Explore how you can transform a familiar object into new and fun forms.

Design and Technology	Structures: Construct a windmill		Mechanisms: Pneumatic Mini Beasts		Food and Nutrition: Healthy Sandwiches	
PE	Invasion Multi skills-throwing and catching Multi skills-target games Gymnastics		Swimming Dance Multi skills- striking Multiskills- sending and receiving		Team games Inclusive sports Athletics Striking and fielding	
PSHE	Scarf - Me and My Relationships	Scarf – Valuing Difference	Scarf – Keeping Safe	Scarf – Rights and Respect	Scarf – Being my Best	Scarf – Growing and Changing
RE	What makes people inspiring to others? Stories of Moses Leaders: What makes some people inspiring to others? Moses and St Peter Diwali workshop dance/arts		Symbols in religious worship and practice: In what way are churches/ synagogues important to believers? Christian and Jewish people	How and why are some stories important in religion? Jewish and Christian Stories		What does it mean to belong? What is it like to belong to the Christian religion in Nottinghamshire today?
COMPUTING	Computing systems and networks – What is a computer?	Programming 1: Algorithms unplugged	Skills Showcase: Rocket to the moon	Programming 2: Beebot	Creating media – digital imagery	Data handling: introduction to data
MUSIC	EYFS: Exploring Sound/Celebration music KS1: Pulse & Rhythm (Theme: All about me) Tempo (Theme: Snail and mouse)		Pitch & tempo (Theme: Superheroes) Musical Me		On this island: British songs and sounds Orchestral instruments (Theme: Traditional western stories)	