		nnington Infant School – Long Term Plan 2023-24 – Year 1 – Cycle A	
	Autumn	Spring	Summer
Theme	Our School	Sheffield	Rainforests
Sensational Start	Walk around the school and village	Mystery box	Tropical Butterfly House
Fabulous Finish	Make a PowerPoint to go on school website to share our learning about 'Our School'	Jo Peel artwork showcase	Create a quiz for Year 2
SMSC and values	 To understand the rights and responsibilities of being a member of their class. To know their views are valued. To contribute to construct and agree to follow the class charter. To recognise how it feels to be proud of an achievement and understand how their choices and consequences. Aim: understand and talk about relationships and our place within families, friendships and the class. 	our relationships and friendships. To be able to talk about our mental health . Relationships Children will learn	 To know how to keep themselves clean and know how germs cause disease/illness. To understand how medicines can help them when they are poorly and how to use them safely.

		 To know what being a good friend is and how to make new friends. To identify who can help them in their school community. Aim: To explain why we appreciate someone who is special to us. Aim: understand and talk about relationships and who is special to us. To understand the role relationships, play in being healthy. To understand the role safety plays within our life. 	d Aim: To be able to talk about and name our body parts as part of being healthy and our own safety .
Online Safety	Children will understand their online rights and responsibilities. Children will understand what online bullying is and why it is important to ask before sharing another person's information. Aim: understand and talk about relationships and our place within the class. Understand citizenship and discuss our rights and responsibility through a class Acceptable Use Policy.	Children will recognise when an online community feels unsafe or uncomfortable. Children will understand how to make healthy choices about their online lifestyle choices. Aim: To understand the role relationships , play in being healthy .	Children know who to ask for help in the community and online. Children understand what is acceptable behaviour online and what isn't. Aim: To understand the role safety plays within our life and who we talk to off and online. Understand and talk about relationships and our place within the community.
	Stannington Stay Safe Team – Digital 5 a Day	Stannington Say Safe Team – Online Friendships	Stannington Stay Safe Team – Searching Safely
Enrichment	History Van – household items past and present	Kelham Island Museum	Tropical Butterfly House Visit to local church
Being a Mathematician	Number and Place Value within 10 Addition & Subtraction within 10 Geometry Shape	Number and Place value within 20 Addition & Subtraction within 20 Number and Place value within 50 Length and Height Capacity and Volume	Mass and weight Multiplication and Division Fractions Position and direction Number and Place value within 100

			Money and Time
Being a Writer and a Reader	<u>Narrative – story retelling</u> The Three Little Pigs by Axel Scheffler Gruffalo's Child by Julia Donaldson Non –Fiction – instructions	<u>Narrative – story writing</u> Funny Bones by Alan and Janet Alberg Bog Baby by Jeanne Willis Poetry	<u>Narrative – creative writing</u> Jack and the Beanstalk by Mara Alperin Pinky – Literacy Shed Poetry
	<u>Whole class reading text:</u> Owl Babies by Martin Waddell	Non- fiction – recount - linked to an educational visit	Non-Fiction – letter writing -to our new class teacher
	Lost and Found by Oliver Jeffers	<u>Whole class reading text:</u> My Best Friend Bob by Georgie Ripper The Squirrels that Squabble by Rachel Bright	<u>Whole class reading text</u> : Look Up by Nathan Byron Man on the Moon by Simon Bartram
Being a Scientist	Uses of everyday materials	Animals, including humans	Plants
(green learning takes place during Forest School)	material from which it is made Identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock Describe the simple physical properties of a variety of everyday materials Compare and group together a variety of everyday materials on the basis of their simple physical properties.	omnivores Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) Identify, name, draw and label the basic parts of the human body and say which part	Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees Identify and describe the basic structure of a variety of common flowering plants, including trees. Aim: To classify a variety of trees and plants. Communicate scientifically about plants and their evolution and growth.

Seasonal Changes (Forest School and throughout the year) Observe changes across the four seasons Observe and describe weather associated with the seasons and how day length varies. Aim: Communicating scientifically about the changing seasons. Working scientifically Throughout the year children will carry out investigations.		
Changes within living memory Children will learn about changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life. Children will learn about significant historical events, people and places in their own locality. Chronology Children will learn how our school has changed over time. Children will place these events/changes on a time- line in chronological order. Aim: To understand the change and continuity of our school since it was built in 1910. To use sources of evidence to find out how	Changes within living memory Children will learn about changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life. The lives of significant individuals in the past who have contributed to national and international achievements. Children will learn about significant historical events, people and places in their own locality such as Harry Brearley.	
our school has changed since it was built in 1910 and what it was like to go to our schoo then. To understand the continuity and changes in how people lived and compare to today.	why the steel industry is an important part	

	To be able to communicate historically about our school in 1910 and now.	To be able to communicate historically to describe the about the steel industry within Sheffield.	
Being a Geographer	 Locational knowledge Children will know their address and that Stannington is a part of Sheffield. Place Knowledge Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom. Human and physical geography 	Place Knowledge Understand geographical similarities and differences through studying the human and	Locate hot and cold areas of the world in relation to the Equator and the North and South Poles. Geographical skills and fieldwork Use world maps, atlases and globes to
	Use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop Children will learn to identify physical and human features of Stannington. Geographical skills and fieldwork Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features or routes on a map.	physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country: comparing Brasilia (capital of Brazil) with Sheffield. Children will compare the city Sheffield to Brasilia, the capital of Brazil. Human and physical geography Use basic geographical vocabulary to refer to: key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop Children will learn to identify physical and human features of Sheffield and Brasilia.	identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage Aim: To use location to identify and name the seven continents. To use location to identify hot and cold countries around the world in relation to the equator and North and south poles. To use location to identify the Amazon rainforest and describe some of the human and physical features of it. Communicate geographically to explain sustainability and ways that we can protect and sustain the environment (rainforests).

	basic human and physical features; devise a simple map; and use and construct basic symbols in a key. Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment. Children use this knowledge to draw maps of the local area with labels. Aim: To use location to identify and name the area they live in and know their address. Name human and physical features of Stannington. Understand human and physical features through the use of	Geographical skills and fieldwork Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage. Aim: To use location to identify and name the countries that make up the UK and begin to know capital cities. To identify human and physical processes when comparing	
Being a Computer		Computational thinking	Communicating multimedia
User	Children will understand what technology is and its purpose. Aim: To know what a computer is and how		Children will present information through images, art or sounds. Aim - resent information and use multimedia to tell a story with pictures and
		Aim - Use programming and algorithms to sequence daily routines correctly.	sound.

	Use information technology to communicate ideas through text. Aim - Present information and use multimedia through word processing skills and then edit the text. Communicating multi media Take detailed photographs and import photographs into documents. Aim - Present information and use multimedia through taking photographs and importing them into a document.	Data handling Create pictograms to record information. Aim: Use data handling to create a pictogram.	Programming Children will understand that recording a sequence of instructions forms the basis of computer programming. Aim - Use programming and algorithms write an algorithm for a Bee-Bot. Use programming and algorithms to program a Bee-Bot to move
Being a Designer	an elf Explore and evaluate a range of chairs (through images, models and chairs in school) Generate, develop, model and communicate their ideas through talking and drawing. Select from and use a range of tools and equipment to perform practical tasks. [For example, cutting, shaping, joining and finishing] Assemble a freestanding structure, exploring	how to chop and peel food safely and hygienically. Evaluate their ideas and products against design criteria. Aim – to master practical skills to make	Construction/Mechanisms – design and make a vehicle Explore and evaluate a range of vehicles (through images and existing toy vehicles). Explore how vehicles have different sized wheels appropriate to their function and purpose. Generate, develop, model and communicate their vehicle ideas through talking and drawing. Make model vehicles using construction kits and Lego. Select from and use a range of tools and equipment to perform practical tasks. Cut paper and card with increasing accuracy. Fix and join components with glue and sellotape. Explore and use mechanisms. Attach a fixed axle and wheels to the vehicle.

	Research and investigate when making their chair. Textiles – design and make a hand puppet. Sew fabric together using a running stitch. Explore different ways of attaching detail to fabric –glue/sew/staple. Evaluate their ideas and products against design criteria. Aim: To master practical skills to sew using a running stitch. To design and innovate, reflect and evaluate a hand puppet.		Evaluate their vehicle against design criteria. Aim – To master practical skills to create a rainforest jeep. To design and innovate, reflect upon and evaluate a rainforest jeep. Research and investigate when making a rainforest jeep.
Being a Musician	To create notation to represent sounds. To compose a sequence of sounds. To interpret simple notation. Compose short sound sequences to tell a story. Listen to pieces of music and recognise how composers use dynamics, tempo and timbre to reflect a character or themes Aim: To follow musical instructions and invent notation to represent sound sequences To learn to play the recorder and perform to others. To communicate musically about the music.	Learn to identify and describe pitch. Explore sounds created by a variety of different instruments and voice, describing their pitch and timbre. Aim: To recognise changes in pitch and copy simple pitch patterns To perform simple melodic patterns using voices and simple pitched instruments To learn to play the recorder and perform to others. To communicate musically about their recorder playing.	To compose pitch patterns and represent them using simple graphic notation. Prepare songs for a class performance. Aim: To create music for a performance To learn to play the recorder and perform to others. To communicate musically about their recorder playing.
Being an Artist	Observational drawing and colour mixing - Portraits Use drawing to develop and share their ideas, experiences and imagination.	3D Form – Clay Sculptures -Forest school art will focus on the concept of sculptures, with a particular focus on nature sculpture. The children will have the opportunity to learn about different kinds of sculptures and to	Printing and Painting – Use a range of materials creatively to design and make products. Use painting to develop and share their ideas, experiences and imagination

Develop a wide range of art and design	explore the work of famous sculptors Andy	Develop a wide range of art and design
techniques in using line, shape, form and		techniques in using colour, pattern and
space.	will look at different techniques using	texture
Look closely at objects.	natural materials; model making using clay	Learn about the work of a range of artists,
Explore and develop the use of line, shape,	and making a pinch pot	making links to their own work.
form and space in observational drawings.	Develop a wide range of art and design	Make marks in print with a variety of
Use painting to develop and share their	techniques in using line, shape, form and	objects, including natural and made
ideas, experiences and imagination.	space.	objects.
Create secondary colours by mixing primar		Carry out different printing techniques e.g.
colours.	making links to their own work including	monoprint, block, relief and resist printing.
Identify complementary colours on a colou		Make rubbings.
wheel.	and the second	Build a repeating pattern and recognise
Aim - To develop ideas to understand the	rolling, kneading and shaping. Make a punch	
work of an artist to create a portrait.	pot.	Observe the effect of different coloured
To master techniques and take inspiration	Explore sculpture with a range of malleable	backgrounds on their printing.
from the style of an artist to create a	media, especially clay.	
portrait.	Experiment with, construct and join	Aim -To develop ideas to understand the
To communicate artistically to describe the		work of a printer.
work of an artist.	Explore shape and form.	To master techniques and take inspiration
		from the style of a printer to create images
Observational Drawing - School building	of sculptors.	using mark making in print.
Children will use drawing to develop and	To master techniques and take inspiration from	To communicate artistically to describe the
share their ideas, experiences and	sculptors to create 3D clay sculptures. To	work of an artist (Utagawa Hiroshige)
imagination.	Communicate artistically to discuss/ describe	
Develop a wide range of art and design	the work of a sculptor and evaluate their own piece of work.	Painting and Textiles (Collage)
techniques in using line, shape, form and	piece of work.	Use a range of materials creatively to design
space.	Observational Drawing - Sheffield	and make products.
Look closely at the school buildings.	landmark	Use painting to develop and share their
Explore and develop the use of line, shape,	Children will use drawing to develop and	ideas, experiences and imagination.
form and space in observational drawings.	share their ideas, experiences and	Develop a wide range of art and design
Learn about the work of a range of artists,	imagination.	techniques in using colour, pattern and
making links to their own work - Joe		texture.
Scarborough.		

		techniques to draw a Sheffield landmark and take inspiration from the style of an artist.	Revisit patterns – look at symmetrical as well as repeating patterns in nature (mini- beasts e.g. butterfly wings) and focus on colours and shapes. Create images from imagination, experience or observation. Use a wide variety of media inc. photocopied material, fabric, plastic, tissue, magazines, crepe paper, etc. to create a collage. Learn to use the different techniques of cutting, tearing, sticking and assembling. Aim - To develop ideas to understand the work of an artist to create a collage. To master techniques and take inspiration from the style of an artist. To communicate artistically to describe the work of an artist (Hannah Hock).
Being a	Children will develop their fundamental	Children will develop their athletic skills	Children will develop their athletic skills
Sportsperson	movement skills with a focus on:	with a focus on:	with a focus on:
	Balancing, running, changing direction,		Running at different speeds, changing
			direction, jumping and throwing.
	Aim: To develop competency in		Aim: To develop competency in athletics. To
		use performance to demonstrate their skills.	
	to demonstrate their skills. To understand	To understand the importance of working	To understand the importance of working
	the importance of working creatively and a	creatively and a healthy active lifestyle.	creatively and a healthy active lifestyle.
	healthy active lifestyle.		
			Children will develop their striking and
	Children will develop their ball skills with a focus on:	receiving skills with a focus on: Throwing and catching, rolling and kicking,	fielding skills with a focus on: Throwing and catching, stopping a rolling
	Throwing and catching, rolling, hitting a	tracking and stopping a ball.	ball, tracking and retrieving a ball and
	target, dribbling with both hands and feet	Aim: To develop competency in sending and	

	 creatively and a healthy active lifestyle. Gymnastics Perform simple gymnastic movements Aim: To develop competency in gymnastics. To use performance to demonstrate their skills. To understand the importance of working creatively and a healthy active lifestyle. Dance Respond to music using travel, stretch, twist, turn, jump Change the dynamics in a dance using speed, shape, size, level, direction Aim: To develop competency in dance. To	 importance of working creatively and a healthy active lifestyle. Gymnastics Travel in a variety of ways using the floor and apparatus. Aim: To develop competency in travelling forwards, backwards and sideways. To use performance to demonstrate their skills. To understand the importance of working creatively and a healthy active lifestyle. Dance Develop coordination and rhythm through cheerleading. Aim: To develop competency in dance. To use performance to demonstrate their skills.	Aim: To develop competency around striking and fielding a ball. To use performance to demonstrate how to throw and catch a ball. To understand the importance of working creatively and a healthy active lifestyle . Children will develop their target skills with a focus on: Selecting and applying the appropriate action for the target considering the size and distance of the challenge. Aim: To develop competency around following rules. To use performance to play the game. To understand the importance of working creatively and a healthy active lifestyle .
Studying Religions	Know about and understand religions and world views.	Express ideas and insights into religions and world views.	Gain and deploy the skills for learning from religions and world views.
	A. Celebrations and festivals: Who Celebrates what and why?	B. Myself: How do we show we care for others? Why does it matter?	C. Stories of Jesus: What can we learn from stories of Jesus about love and respect.
	Main - Christianity and Islam Secondary – Judaism / Hinduism Children explore stories and celebrations focus on the Christmas story	Children hear three moral stories - <u>Christian</u> (<i>Moses and The Ten Commandments</i> – Forgiveness/Respect), <u>Muslim</u> (<i>The Thirsty</i> <i>Camel</i> – Respect / Kindness), <u>Jewish</u> (<i>Noah</i> <i>and the Ark</i> – Hope / Respect) and discuss	Children retell two different stories about Jesus and think about their meaning – The Lost Coin, The Prodigal Son.

Children find out and ask questions	about whether they are saying the same thing:	s Children compare the stories and think
artefacts relating to these celebrati		about what Christians today learn from
Children respond sensitively to que		
about being generous and thankful		
Harvest Festival / Jewish Shabbat /		different characters in the stories showed.
Zakat/Hindu Diwali	Children ask questions about 'goodness'	' Children ask and answer 'who', 'when',
Children begin to notice and talk at	pout the Children notice and talk about the fact t	hat 'where', 'what if', and 'why' questions about
fact that people come from differen	nt people come from different religions.	the stories.
religions.		
	Aim – To know about and understand	Aim – To know about and understand
Aim - To know about and understa	nd religions and world views through the u	use religions and world views through the use
religions and world views.	of story.	of the bible.
Express ideas and insights into reli	gions and Express ideas and insights into religions	s and Express ideas and insights into religions and
world views.	world views through the art of storytell	ing. world views on Christianity today.
Gain and deploy the skills for learn	ning from Gain and deploy the skills for learning f	from Understanding practices and lifestyles of
religions and world views.	religions and world views.	Christians today.
		Gain and deploy the skills for learning from