## Stannington Infant School Curriculum overview

## YEAR 2 Cycle A (2022 -23)

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
KS1 Theme Toys		Our Country		Our Changing World		
Whole School curriculum events / week	PSHE focus week	NSPPC Jumper Day Children in Need Anti-Bullying Day Enterprise Week linked to the PFA Christmas Fair	Number Day	Science Week World Book Day	Arts week Eco School day We are all different Day	Healthy Week
Enrichment	Music in the Round Toys from the past workshop in school Local area walks	Book Awards	Sheffield City Centre Young Voices	Children will visit one local place of worship. Children to visit the Madina Mosque EIS	Reading Buddies Swimming	Sheffield Cathedral Strines Visit Visits to Nook Lane
Narrative writing	Sir Scallywag and the Golden Underpants by Giles Andreae	Traction Man by Mini Gray	Fantastic Mr Fox – Roald Dahl		Little Red Riding Hood and other versions	
Non Fiction Focus		Instructions for board games		Recounts through diary writing		Non-Chronological report linked to our school bees
Maths	Place Value Addition & Subtraction	Addition & Subtraction  Money  Geometry- Shape and symmetry	Multiplication and Division	Statistics Fractions	Measures – length, height and mass Capacity, Temperature Measures – time	Measures - Capacity, Temperature  Geometry – position and direction
PSHE /SMSC	Being Me in my World: to understand we all have hopes and fears. Create a class charter.	- J	Celebrating difference: to understand that we are all different and valued.  Relationships: to be able to talk about worries and resolve problems with friends and family.		Changing Me: to be able to talk about how our bodies change  Healthy Me: to make healthier choices	
Science	Materials Look at materials and their properties. Investigate why certain materials are used as opposed to others.		Animals, including humans Notice that animals including humans have offspring that grow. Know what animals and humans need to survive.		Plants Investigate plants and the best conditions for plant growth	

	Look at and sort materials that are natural and manmade.  Look at which materials can be recycled and which can't.		Look at food groups, balanced diets and how/ why we need to keep clean, fit and healthy.		Living things and their habitats Categorise living and non-living things. Investigate habitats and create one at Forest School To find out how animals survive in different environments. To create a food chain based on the local area	
History	Children will compare toys today and toys from the past (their grandparents and beyond) Sequence toys chronologically from the present and past	Remembrance Day	Children will learn about to and be able to order event Understand the consequent how it changed life in the Use different sources of event and events in the past. Explain what objects from used for and why. Answer questions about the sources.	ts chronologically nces of the events and future vidence to research people the past might have been	Children will learn about Charles Darwin, and Dav Attenborough. Order events chronologically while developing historical language Children will make comparisons about how the world has changed over time. Explain how events from the past have shaped ou life today.	
Geography	Use basic geographical vocabulary to refer to human and physical features Use aerial photographs and to recognise landmarks and basic human and physical features.		Name, locate on maps and globes and identify characteristics of the four countries and capital cities of the UK and its surrounding seas. Use basic geographical vocabulary to refer to human and physical features Use aerial photographs and to recognise landmarks and basic human and physical features.		Kenya comparison with the UK: Use world maps, atlases and globes to identify Kenya. Understand geographical similarities and differences of the UK and Kenya through studying the human and physical geography. Ask geographical questions Understand the location of hot and cold areas of the world in relation to the equator and North and South Pole. To understand what sustainability is.	
Design Technology	Explore and evaluate a ran Make board games, explor stronger, stiffer and more Evaluate their ideas and pro- criteria.	ing how they can be made stable			To create a sustainable bus with an axle. To assemble and combine different materials. To make a fruit crumble/soup at Forest Schools. To understand where food comes from. To chop and peel fruit safely.	
Computing	Use technology purposefully to create, organise, store, manipulate and retrieve digital content Recognise common uses of information technology beyond school Identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.		Use google maps and google street view to locate streets and locations in Sheffield.  Programme and debug a bee-bot.  Write a programme and debug it using a PurpleMash programme.  Create a branching programme using data gathered in class.		Use a range of websites to research our world and bees. Create a Stop Start animation film based on narrative text. To use PicCollage to record Forest School work.	
RE		To understand what a leader is and how key leaders can make a		To look at, examine and compare different places of worship.		To enable children to reflect on and discuss the role of prayer in

		difference to all our		Children to look at		religion and its	
				symbols and their			
		lives. Look at Christian				importance in helping	
		Symbols and meanings –		meanings in different		people express their	
		Focus Christmas.		faiths - Christian symbols		ideas about God.	
		To discuss Christian		in more detail.			
		ideas of God.					
Art	To use line, shape, shading and perspective to create		In painting to experiment with colour, tools and		To investigate clay and create a coil pot using slip		
	an observational drawing of a local building. To be		layering techniques.		and clay. To learn about a particular potter that the		
	able to talk about the part	able to talk about the particular local artist we have chosen and create a second drawing in their style.		Look at different printing techniques.  Create a piece of printed art work in the style of a		have chosen.  To look at natural art and sculpture – Forest Schools	
	chosen and create a secon						
To use photos of themse portrait then creating a s of a particular artist in a colour and colour wheels		es to create a pencil	chosen local artist. Create 3D artwork using mixed media – looking at buildings and design. To draw a character from a story and begin to layer		To learn how to weave and create a simple weaving frame.		
		cond portrait in the 'style'					
		fferent media – link to					
	Creating calendars and Ch	ristmas crafts / activities.	and combine media to create effects, patterns and				
	0		texture. (Collage)	, p			
PE Games	Fundamentals	Ball skills	Athletic Skills	Sending and Receiving	Athletic Skills	Striking and fielding skills	
0	Balancing, running,	Catching, rolling, hitting	Running at different	Skills	Running at different	Throwing and catching,	
	changing direction,	a target with both hands	speeds, jumping and	Throwing and catching,	speeds, jumping and	tracking and retrieving a	
	jumping, hopping and	and feet and kicking a	throwing.	rolling and kicking and	throwing.	ball and striking a ball.	
	skipping.	ball.	tinowing.	stopping a ball.	tinowing.	ball and striking a ball.	
	Sixpping.			Scopping a bain			
PE gym	Floor work- Perform		Travel in different				
	basic gymnastic		ways: forwards,				
	actions Mount and		backwards, sideways.				
	dismount apparatus		To develop agility				
	safely.		using apparatus				
	Develop balance.		Sequence 1- Link two				
			gymnastic actions				
			Sequence 2- Perform a				
			simple gymnastic				
			sequence including a				
			balance and a roll				
PE dance		Respond to music- using		Co-ordination and			
		various movements incl.		rhythm- cheerleading			
		travel, stretch, twist,		Expression-respond to			
		turn, jump		various stimuli to show			
		<b>Dynamics</b> – speed,		feelings and ideas			
		shape, size, level,		Compose- To link			
		direction		movements with control.			

Music	Use their voices expressive songs and speaking chants Listen with concentration a range of high-quality live a To be able to create a song accompany an advert for to be able to compose and accompany an advert.	and understanding to a nd recorded music g and piece of music to heir toy.	Use their voices expressively and creatively by singing songs and speaking chants and rhymes To appreciate music by local artists		Listen with concentration and understanding to a range of high-quality live and recorded music Experiment with, create, select and combine sounds using the inter-related dimensions of music.	
Instrument tuition			Ukı	ulele		
Forest Schools					To investigate habitats and create a habitat.  To investigate plants – parts and what they need to grow.  Art - to look at and create natural art and sculpture, both 2D and 3D. To create close, observational drawings using a view finder.  DT – using cutting, grating, whittling skills to create food / objects.	
Community		Food Banks Carol singing Christingle Family Read Xmas Fair	Young Voices	World Book Day Bunny Hunt Egg Rolling	Reading Buddies – Nook Lane	Arts Picnic Y2s Celebrations Summer Fair
25 Things	Visit a theatre Visit an art gallery	Sing in front of an audience	Sing in front of an audience Enter a competition	Enter a competition Talk to an artist	Be a bee keeper Use clay	Perform a talent