A feirolly, creative environment)	Stannington Infant School – Long Term Plan 2022-23 – Year 1		
for learning together	Autumn	Spring	Summer
Theme	Toys	Our Country	Our Changing World
Sensational Start	What's inside – Mystery Toy Box	Our Country scrap books	Ice Experiment
Fabulous Finish	Making noughts and crosses from clay	Make a quiz to share with Year 2	Perform space songs
SMSC and values	<ul> <li>Being Me in My World Children will learn: <ul> <li>To understand the rights and responsibilities of being a member of their class.</li> <li>To know their views are valued.</li> <li>To contribute to construct and agree to follow the class charter.</li> <li>To recognise how it feels to be proud of an achievement and understand how their choices and consequences.</li> </ul> </li> <li>Aim: <ul> <li>understand and talk about relationships</li> <li>and our place within families, friendships</li> <li>and the class.</li> </ul> </li> <li>Understand citizenship and discuss our rights and responsibility through Class</li> <li>Charters.</li> </ul>	Celebrating Differences Children will learn:  To identify similarities and differences between people in their class.  To accept that everyone is different and how this makes us unique.  To know what bullying is and how to help someone who is being bullied.  To know who they can talk to if they were feeling unhappy or bullied.  Aim: to understand that we have similarities and differences and these are valued within our relationships and friendships. To be able to talk about our mental health.  Relationships Children will learn  To identify member of their family and understand that there are lots of different types of families.  To know what being a good friend is and how to make new friends.	Healthy Me Children will learn:  To understand the difference between being healthy and unhealthy and how to make healthy lifestyle choices.  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 cross the road safely.  Aim: to understand the importance of being healthy when thinking about lifestyle and mental health.  Changing Me Children will learn  To understand the lifecycle of humans and animals.  To how their body has changed since being a baby.

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		<ul> <li>To identify who can help them in their school community.</li> <li>Aim: To explain why we appreciate someone who is special to us.</li> <li>Aim: understand and talk about relationships and who is special to us. To understand the role relationships, play in being healthy.</li> <li>To understand the role safety plays within our life.</li> </ul>	Aim: To be able to talk about and name our body parts as part of <b>being healthy</b> and our own <b>safety</b> .
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.  Stannington Stay Safe Team – Digital 5 a Day	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.  To understand the role safety plays within our life off and online.  Stannington Say Safe Team – Online Friendships	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 – Searching Safely
Enrichment	Toy Workshop	Yorkshire Wildlife Park	Wonderdome visit
Being a Mathematician	Place Value within 10 Addition & Subtraction within 10 Geometry- Shape	Place value within 20 Addition & Subtraction within 20 Place value within 50 Measures- Length and Height, Weight and Volume	Multiplication and Division Fractions Geometry- Position and direction Place value within 100 Measures- Money Measures- Time

# Being a Writer and a Reader

#### Narrative – story retelling

The Three Little Pigs
Gruffalo's Child by Julia Donaldson
Non –Fiction – instructions

#### Whole class reading text:

**Owl Babies** by Martin Waddell **Lost and Found** by Oliver Jeffers

#### Narrative – story writing

Funny Bones by Alan and Janet Alberg
Bog Baby by Jeanne Willis
Poetry

Non- fiction – recount - linked to one of the school visits

#### Whole class reading text:

My Best Friend Bob by Georgie Ripper The Squirrels that Squabble by Rachel Bright

#### Narrative - creative writing

Pinky – Literacy Shed

Jack and the Beanstalk by Mara Alperin
Non-Fiction – non-chronological writing

linked to Our Changing World

Poetry

Non -fiction - letter writing -to our new class teacher

Whole class reading text:
Look Up by Nathan Byron
Man on the Moon by Simon Bartram

#### **Being a Scientist**

(green learning takes place during Forest School)



#### Uses of everyday materials

Distinguish between an object and the 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.

Aim: Using **classification** to carry out simple investigations. **Communicating scientifically** to discover which material makes the best peg doll.

#### Animals, including humans

Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals Identify and name a variety of common animals that are carnivores, herbivores and 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 of the body is associated with each sense

Aim: Classify different animals and understand the evolution and growth of living things over time. Classify parts of the

#### **Plants**

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.** 

body and communicate scientifically about	
animals and humans.	

#### **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.

#### Being a Historian

#### 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.

#### Chronology

Children will learn about toys from their childhood, their parent's and grandparent's childhoods.
Children will learn to place toys in chronological order.

Aim: to understand **chronology** and apply this to toys.

To use different **sources of evidence** to find out about toys in the past.

To understand the **change and continuity** of toys over time.

To **communicate historically** about toys from the past.

#### 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.

#### Historical knowledge

Children will learn about different sources of evidence. Children will use sources of evidence to ask simple questions.

#### Chronology

Children will learn to place events in chronological order.

Aim: to understand the **chronology** of the British monarchy.

To use different **sources of evidence** to find out about the Royal family and Queen Elizabeth II.

The lives of significant individuals in the past who have contributed to the national and international achievements.

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.

Aim: To communicate historically to explain the change and continuity around space travel and Helen Sharma.

To explain the cause and consequences of the work carried out Helen Sharma. To understand chronology and apply this to space travel.



# Being a Geographer



#### Locational knowledge

Children will learn about our local area/Stannington. Children will know their address and that Stannington is a part of Sheffield.

#### Human and physical geography

Children will learn to identify physical and human features of Stannington and Sheffield.

#### 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.

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 fieldwork to draw a map of the school grounds.

# To **communicate historically** to share information about the Royal family and Queen Elizabeth II.

#### Locational knowledge

Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas

#### Place Knowledge

Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom (Sheffield) and the countryside. Children will compare the capital city of England, London 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, harbor and shop

#### Geographical skills and fieldwork

Use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries,

#### Locational knowledge

Name and locate the world's seven continents.

#### Human and physical geography

Identify seasonal and daily weather patterns in the United Kingdom and the location of 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 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 the seven continents. To use **location** to identify the North and South Pole as well as the polar regions.

Name **human and physical features** of a place.

Identify human and physical processes when comparing hot and cold places. Communicate geographically to explain sustainability of global warming and the effect on the polar regions.

		continents and oceans studied at this key stage. Use this knowledge to draw maps of the local area with labels.  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 London with Brasilia.  Name and compare human and physical features of Brasilia and London  Communicate geographically to compare London and Brasilia.	
Being a Computer User	Key skills Children will understand what technology is and its purpose. Aim: To talk about the purpose of technology.  Communicating text and images Use information technology to communicate ideas through text. Aim: To use a school computer independently.  Communicating multi media Take detailed photographs and import photographs into documents. Aim: Use digital media to create a poster.	Computational thinking Children will understand what an algorithm is. Understand sequence affects outcome and the importance of putting events in the correct order. Aim: To sequence daily routines correctly.  Data handling Create pictograms to record information. Aim: To create a pictogram	Communicating multimedia Children will present information through images, art or sounds. Aim: To tell a story with pictures and sound.  Programming Children will understand that recording a sequence of instructions forms the basis of computer programming. Aim: To write an algorithm for a Bee-Bot. To program a Bee-Bot to move.
Being a Designer	Construction – design and make a peg doll Explore and evaluate a range of toys (through images and existing puppets).	Cooking and Nutrition: Use the basic principles of a healthy and varied diet to prepare dishes.	Construction/Mechanisms – design and make a rocket Investigate the parts of a rocket.

	Generate, develop, model and communicate their toy ideas through talking and drawing.  Design functional toys for themselves and other users based on design criteria.  Select from and use a range of tools and equipment to perform practical tasks.  Cut paper, card and fabric with increasing accuracy.  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 create a peg doll.  To design and innovate, reflect and evaluate a peg doll.  Research and investigate when making their peg doll.  To master practical skills to sew using a running stitch.  To design and innovate, reflect and evaluate a hand puppet.	Measure and weigh using measuring cups and electronic scales.  Select from and use a range of kitchen utensils and tools. Learn how to chop and peel food safely and hygienically.  Evaluate their ideas and products against design criteria.  Aim – to master practical skills to make biscuits and cake following a recipe.  Reflect upon and evaluate the biscuits or cake.	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.  Cut paper and card with increasing accuracy.  Fix and join components with glue and cello tape,  Evaluate their product against design criteria.  Aim – to master practical skills to create a rocket.  To design and innovate, reflect upon and evaluate a rocket.  Research and investigate when making their rocket.
Being a Musician	Use their voices expressively and creatively by singing songs and speaking chants and rhymes. Play tuned and untuned instruments musically listen with concentration and understanding to a range of high-quality live and recorded music.	Use their voices expressively and creatively by singing songs and speaking chants and rhymes. Play tuned and untuned instruments musically listen with concentration and understanding to a range of high-quality live and recorded music.	Use their voices expressively and creatively by singing songs and speaking chants and rhymes. Play tuned and untuned instruments musically 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.

Aim: **respond to music** (old Hip Hop style) and understand the **composition** of the style.

To **communicate musically** about the music.

Experiment with, create, select and combine sounds using the inter-related dimensions of music.

Aim: To learn to play the recorder and **perform** to others.

To understand **composition** when playing the recorder.

To **communicate musically** about their recorder playing.

**Respond** to the music they are playing and listening to.

Experiment with, create, select and combine sounds using the inter-related dimensions of music.

Aim; To learn to play the glockenspiel and **perform** to others.

To understand **composition** when playing the glockenspiel.

To **communicate musically** about their glockenspiel playing.

**Respond** to the music they are playing and listening to.

#### **Being an Artist**

#### Drawing and Observation - Portraits -

Use drawing to develop and share their ideas, experiences and imagination.

Develop a wide range of art and design techniques in using line, shape, form and space.

Look closely at objects and buildings (toys) Explore and develop the use of line, shape, form and space in observational drawings

Aim - Master techniques to draw a toy. Communicate artistically to describe their work.

#### Painting: Colour Mixing -

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 techniques in using colour, shape, form and space

#### 3D Form - Clay Sculptures -

Forest school art will focus on the concept of sculptures, with a particular focus on nature sculpture.

Children will have the opportunity to learn about different kinds of sculptures and to explore the work of famous sculptors Andy Goldsworthy, Antony Gormley and Barbara Hepworth.

Children will look at different techniques using natural materials; model making using clay, collecting materials and making patterns, land art and group sculpture building.

Use a range of materials creatively to design and make products.
Use sculpture to develop and share their ideas, experiences and imagination
Develop a wide range of art and design techniques in using line, shape, form and space

#### 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 techniques in using colour, pattern and texture.

Learn about the work of a printing artist. Make marks in print with a variety of objects, including natural and man-made objects.

Carry out different printing techniques e.g. monoprint, block, relief and resist printing. Build a repeating pattern and recognise pattern in the environment.

Aim: **Develop ideas** to understand the work of a printer.

Learn about the work of a range of artists, making links to their own work.

Create secondary colours by mixing primary colours.

To learn about complimentary colours.

Aim: To develop ideas to understand the work of an artist to create a portrait.

Master techniques and take inspiration from the style of an artist to create a portrait.

**Communicate artistically** to describe the work of an artist.

Learn about the work of a range of artists, making links to their own work.

Manipulate clay in a variety of ways, e.g. rolling, kneading and shaping.
Explore sculpture with a range of malleable media, especially clay.
Experiment with, construct and join recycled, natural and man-made materials.
Explore shape and form.

Aim – **develop ideas** to understand the work of sculptors.

Master techniques and take inspiration from sculptors to create 3D clay sculptures.

**Communicate artistically** to discuss/ describe the work of a sculptor and evaluate their own piece of work.

Master techniques and take inspiration from the style of a printer to create images using mark making in print.

Communicate artistically to discuss/ describe the work of a printer and evaluate their own piece of work.

#### Painting and textiles (Collage)

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 techniques in using colour, pattern and texture

Revisit patterns – looking at symmetrical as well as repeating patterns in nature and focus on colour and shapes
Create images from imagination,
experience or observation
Use a wide variety of media inc.
photocopies material, fabric, plastic, tissue, magazines, crepe paper 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.

Master techniques and take inspiration from the style of an artist.

Communicate artistically to describe the work of an artist.

# Being a Sportsperson

# Children will develop their fundamental movement skills with a focus on:

Balancing, running, changing direction, hopping, skipping and jumping
Aim: To develop **competency** in fundamental and skills. To use **performance** to demonstrate their skills. To understand the importance of working **creatively** and a **healthy active lifestyle**.

### Children will develop their ball skills with a focus on:

Throwing and catching, rolling, hitting a target, dribbling with both hands and feet and kicking a ball.

Aim: To develop **competency** in ball skills. To use **performance** to demonstrate their skills. To understand the importance of working **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

# Children will develop their athletic skills with a focus on:

Running at different speeds, changing direction, jumping and throwing.

Aim: To develop **competency** in athletics.

To use **performance** to demonstrate their skills. To understand the importance of working **creatively** and a **healthy active lifestyle**.

# Children will develop their sending and receiving skills with a focus on:

Throwing and catching, rolling and kicking, tracking and stopping a ball.

Aim: To develop **competency** in sending and receiving a ball. To use **performance** to demonstrate their skills. To understand the 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.

## Children will develop their athletic skills with a focus on:

Running at different speeds, changing direction, jumping and throwing.

Aim: To develop **competency** in athletics. To use **performance** to demonstrate their skills. To understand the importance of working **creatively** and a **healthy active lifestyle**.

## Children will develop their striking and fielding skills with a focus on:

Throwing and catching, stopping a rolling ball, tracking and retrieving a ball and striking a ball.

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**.

	Change the dynamics in a dance using speed, shape, size, level, direction Aim: To develop <b>competency</b> in dance. To use <b>performance</b> to demonstrate their skills. To understand the importance of working <b>creatively</b> and a <b>healthy active lifestyle</b> .	Aim: To develop <b>competency</b> in dance. To use <b>performance</b> to demonstrate their skills. To understand the importance of working <b>creatively</b> and a <b>healthy active lifestyle</b> .	
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. <b>Myself:</b> How do we show we care for others? Why does it matter?	C. <b>Stories of Jesus:</b> 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 find out and ask questions about artefacts relating to these celebrations. Children respond sensitively to questions about being generous and thankful (e.g. Harvest Festival / Jewish Shabbat / Muslim Zakat/Hindu Diwali Children begin to notice and talk about the fact that people come from different religions.	Children hear three moral stories - Christian (Moses and The Ten Commandments — Forgiveness/Respect), Muslim (The Thirsty Camel — Respect / Kindness), Jewish (Noah and the Ark — Hope / Respect) and discuss whether they are saying the same things about how we should behave. Children express creatively their own ideas about the questions Who am I? Where do I belong? How are we all connected? Children ask questions about 'goodness' Children notice and talk about the fact that people come from different religions.	Children retell two different stories about Jesus and think about their meaning — The Lost Coin, The Prodigal Son.  Children compare the stories and think about what Christians today learn from them.  Children identify and talk about the values different characters in the stories showed. Children ask and answer 'who', 'when', 'where', 'what if', and 'why' questions about the stories.
	Aim: To 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.	Aim: Know about and understand religions and world views through the use of story. Express ideas and insights into religions and world views through the art of storytelling. Gain and deploy the skills for learning from religions and world views.	Aim: Know about and understand religions and world views through the use of the bible.  Express ideas and insights into religions and world views on Christianity today.  Understanding practices and lifestyles of Christians today.

	Gain and deploy the skills for learning from
	religions and world views.