**KS1 2 year cycle detailed curriculum planner** - Year 2 classes – Cycle B – 2018-19

Year 2 CYCLE B 2018 -19	Autumn	Spring	Summer
THEME	<b>Toys</b> What is the best toy in the world?	Our Country Why is the Union flag red, white and blue?	Extreme Environments and Explorers  Can you live anywhere?  My Best Self or This is Me
Science	Uses of everyday materials Children will learn to:  identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses  find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching Aim: to investigate why toys are made from certain materials.  Living things and their habitats Children will learn to:  explore and compare the differences between things that are living, dead, and things that have never been alive  identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other  dientify and name a variety of plants and animals in their habitats, including microhabitats  Aim: catergorise and sort living and non-living create a habitat suitable for an animal at Forest School	Animals, including humans Children will learn to:  • notice that animals, including humans, have offspring which grow into adults  • find out about and describe the basic needs of animals, including humans, for survival (water, food and air)  • describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene Aim: to know what animals and humans need to survive	Plants Children will learn to:  • observe and describe how seeds and bulbs grow into mature plants  • find out and describe how plants need water, light and a suitable temperature to grow and stay healthy Aim: to investigate the best conditions for plant growth  Living things and their habitats revisited as part of this learning Living things and their habitats  • describe how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food  Aim: to find out how animals survive in different environments
History	Children will learn about:	Children will learn about:	Children will learn about:

**KS1 2** year cycle detailed curriculum planner - Year 2 classes — Cycle B — 2018-19

	changes within living memory.  Children will compare toys today and toys from the past (their grandparents and beyond)  Aim: identify similarities and differences between toys now and toys long ago	<ul> <li>events beyond living memory that are significant nationally or globally</li> <li>Children will learn about the Great Fire of London and be able to order events chronologically</li> <li>Understand the consequences of the events and how it changed life in the future</li> <li>Aim: Write a chronological recount of the events</li> </ul>	<ul> <li>The lives of significant individuals in the past who have contributed to the national and international achievements.</li> <li>Children will learn about Neil Armstrong and Tim Peake.</li> <li>Order events chronologically while developing historical language</li> <li>Children will make comparisons between space travel now and then.</li> <li>Aim: to compare space travel now and then To write about the impact of space travel</li> </ul>	
Geography		Children will learn to: Locational knowledge	Children will learn to: Locational knowledge	
		<ul> <li>name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas</li> <li>Human and physical geography</li> <li>use basic geographical vocabulary to refer to:         <ul> <li>key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather</li> <li>key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop</li> </ul> </li> <li>Geographical skills and fieldwork         <ul> <li>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</li> <li>use simple compass directions (North, South, East and West) and locational and directional language [for example, near and</li> </ul> </li> </ul>		

**KS1 2** year cycle detailed curriculum planner - Year 2 classes - Cycle B - 2018-19

far; left and right], to describe the use aerial photographs and plan perspectives to recognise landmarks and 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.

Aim: identify and name the countries that make up the UK

Name and describe famous London landmarks Compare Stannington to London town, village, factory, farm, house, office, port, harbour 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, continents and oceans studied at this key stage
- 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: children will be able to identify different countries in the world Children will be able to identify human and physical features of a place and suggest why it is or isn't a suitable place to live.

# Computing Inc online safety

### Children will learn to:

- use technology purposefully to create, organise, store, manipulate and retrieve digital content
- recognise common uses of information technology beyond school
- use technology safely and respectfully, keeping personal information private;
- identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.

Aim: to use PicCollage to record Forest School work.

Create weekly PowerPoints for the school website sharing our Forest School work
To find an image online, copy and paste it onto a word document.

#### Children will learn to:

- understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions
- create and debug simple programs
- use technology purposefully to create, organise, store, manipulate and retrieve digital content
- use technology safely and respectfully, keeping personal information private;
- use logical reasoning to predict the behaviour of simple programs

Aim: Use google maps and google street view to locate streets and locations in England Programme and debug a beetbot.
Write a programme and debug it using a PurpleMash

#### Children will learn to:

- use technology purposefully to create, organise, store, manipulate and retrieve digital content
- recognise common uses of information technology beyond school
- use technology safely and respectfully, keeping personal information private;
- identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies.

#### Aim:

Use a range of websites to research extreme environments
Create a Stop Start animation film based on creative writing text/film clip.

**KS1 2 year cycle detailed curriculum planner** - Year 2 classes – Cycle B – 2018-19

, , , , , ,	Lies word processing skills and then edit and						
	Use word processing skills and then edit and	programme.					
	manipulate the text.	Create a branching programme using data gathered					
	Know how to use a password and why it is	in class.					
	important to keep it safe.						
Design	Children will learn to:	Children will learn to	Children will learn to:				
Technology	<ul> <li>Explore and evaluate a range of board games</li> <li>Generate, develop, model and communicate their ideas through drawing and computing.</li> <li>Select from and use a range of tools and equipment to perform practical tasks. [for example, cutting, shaping, joining and finishing] (Use rulers to measure out squares on the board and boxes to the nearest cm/1/2 cm, using scissors with increasing accuracy).</li> <li>Make board games, exploring how they can be made stronger, stiffer and more stable</li> <li>Evaluate their ideas and products against design criteria.</li> <li>Aim - To design and make a board game and box. To record self/ peer evaluations against chosen success criteria.</li> <li>Cooking and Nutrition:</li> <li>Children will learn to</li> <li>Use the basic principles of a healthy and varied diet to prepare dishes.</li> <li>Understand where food comes from. (Find out what food people grew. Match meat to animals).</li> <li>Measure and weigh using measuring cups and electronic scales.</li> <li>Select from and use a range of kitchen</li> </ul>	<ul> <li>Explore and evaluate a range of puppets (through images and existing puppets).</li> <li>Generate, develop, model and communicate their puppet ideas through detailed labelled designs.</li> <li>Design functional puppets for themselves and other users based on design criteria.</li> <li>Select from and use a range of tools and equipment to perform practical tasks.</li> <li>Measure and cut paper, card and fabric with increasing accuracy.</li> <li>Sew fabric together using a running stitch.</li> <li>Use a pop up mechanism for their puppet.</li> <li>Explore different sewing techniques for attaching buttons/sequins/detail.</li> <li>Evaluate their ideas and products against design criteria.</li> <li>Aim – To create a 'pop up' puppet.</li> <li>To sew using a running stitch.</li> <li>To use sewing techniques for detail including sequins and buttons.</li> </ul>	<ul> <li>Explore and evaluate a range of clothing/ toy rockets (through images and existing toys/ clothes).</li> <li>Explore how clothes/rockets are made from different materials appropriate to their function and purpose.</li> <li>Generate, develop, model and communicate their clothing/vehicle ideas through talking and drawing.</li> <li>Make model vehicles using construction kits and lego.</li> <li>Select from and use a range of tools and equipment to perform practical tasks.</li> <li>Cut paper and card with increasing accuracy.</li> <li>Fix and join components with glue and sellotape,</li> <li>Explore and use mechanisms.</li> <li>Evaluate their vehicle against design criteria.</li> <li>Aim – To create a space suit or a spaceship/rocket to explore space in.</li> <li>To assemble and combine different materials.</li> </ul>				
	utensils and tools. Learn how to chop and						

KS1 2	year c	ycle detailed	curriculum	planner -	Year 2	2 classes –	Cycle B -	- 2018-19
-------	--------	---------------	------------	-----------	--------	-------------	-----------	-----------

increased detail.

cie detalled curriculum planner - real 2 classes – cyc	IE B = 2018-19		
peel food safely and hygienically.  • Evaluate their ideas and products against design criteria.  Aim – To make a fruit crumble/soup at Forest Schools. To understand where food comes from. To chop and peel fruit safely.  Being Me in My World  Children will learn  • To identify their hopes and fears  • Understand the rights and responsibilities of being part of a class and school.  Aim: to understand we all have hopes and fears.  Celebrating Differences  Children will learn  • To recognise stereotypes  • To understand we are all different  • To understand bullying can be sometimes be about differences  • To recognise what is right and wrong.  Aim: to understand that we are all different and valued.	Dreams and Goals Children will learn  To recognise success and how that makes them feel.  To talk about how to achieve a goal How working with others can help you to achieve a goal.  To work as part of a group to achieve the same goal.  Aim: to set a goal and identify steps they need to carry out in order to achieve it.  Healthy Me Children will learn What being healthy is How to make healthy decisions	Relationships Children will learn  To identify different members of their family How to recognise and resolve conflicts. What a secret is and who they can trust. Aim: to be able to talk about worries and resolve problems with friends and family.  Changing Me Children will learn To name body parts How our bodies change Aim: to be able to talk about how our bodies change	
Drawing and Observation - Portraits – Children will learn	Painting through local/British artist study	3D Work (photography and animation) Children will	
<ul> <li>to use a range of materials creatively to design and make products</li> <li>to use drawing, painting and sculpture to develop and share their ideas, experiences and imagination</li> <li>to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space</li> <li>through:</li> <li>using a view-finder to look closely and add</li> </ul>	about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work.  through: creating secondary colours through mixing primary colours learning how to create tints and shades learning how to create different shades of the same	<ul> <li>Build on their understanding of the differences between 2 and 3D art forms.</li> <li>Learn to use a variety of techniques to create and explore 3D forms.</li> <li>Apply these techniques using 3D media to make representations from the real world.</li> <li>Use photography to create simple 'Stop Start' animation. Learn about 3D sculpture looking at the work of various</li> </ul>	
	peel food safely and hygienically.  Evaluate their ideas and products against design criteria.  Aim – To make a fruit crumble/soup at Forest Schools. To understand where food comes from. To chop and peel fruit safely.  Being Me in My World Children will learn  To identify their hopes and fears  Understand the rights and responsibilities of being part of a class and school.  Aim: to understand we all have hopes and fears.  Celebrating Differences Children will learn  To recognise stereotypes  To understand we are all different  To understand bullying can be sometimes be about differences  To recognise what is right and wrong.  Aim: to understand that we are all different and valued.  Drawing and Observation - Portraits — Children will learn  to use a range of materials creatively to design and make products  to use drawing, painting and sculpture to develop and share their ideas, experiences and imagination  to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space through:	Evaluate their ideas and products against design criteria.  Aim — To make a fruit crumble/soup at Forest Schools. To understand where food comes from. To chop and peel fruit safely.  Being Me in My World Children will learn      To identify their hopes and fears     Understand the rights and responsibilities of being part of a class and school. Aim: to understand we all have hopes and fears. Celebrating Differences Children will learn      To recognise success and how that makes them feel.     To talk about how to achieve a goal.     How working with others can help you to achieve a goal.     To work as part of a group to achieve the same goal.     Aim: to understand bullying can be sometimes be about differences     To recognise what is right and wrong. Aim: to understand that we are all different and valued.  Drawing and Observation - Portraits — Children will learn      to use a range of materials creatively to design and make products     to use drawing, painting and sculpture to develop and share their ideas, experiences and imagination     to develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space through: using a view-finder to look closely and add	

artists and compare with 2D work -

colour

KS1 2 year cycle detailed curriculum planner - Year 2 classes – Cycl	e B – 2018-19	
Positioning – the 'structure' for creating a portrait.  sketching and rework their portraits – developing drawing skills to improve.  using different/mixed media other than pencil ( chosen appropriately)  Aim – to use photo graphs of themselves/family members to create a 'Portrait Gallery' in the style of a particular artist. (Links to visit to Graves Gallery.)	Aim: children will create a piece of art work in the style of the chosen artist.	looking at the similarities and differences Aim – To create a stop start animation using clay model figures.
Forest School can be used to focus on observational drawing of plants, trees, leaves, insects and flowers, revisiting the use of viewfinders to add extra detail. These can then be used in groups to create large scale 'pictures' using natural materials. O'Keefe/Hockney Any opportunity to:  • paint using natural materials (sticks and berry juice / mud / vegetable juice.  • model using natural materials – willow/wood/soil should also be included. (Good extension tasks).  Forest School can be used to create individual and large scale (group) textured and patterned art using natural materials – Goldsworthy / Mondrian /Riley / Kandinsky Any opportunity to:  • paint using natural materials (sticks and berry juice / mud / vegetable juice.  • model using natural materials —		
willow/wood/soil should also be included.(Good extension tasks.)  Clay		

KS1 2 year cycle detailed curriculu	m nlanner - Year 2 classes	- Cycle B - 2018-19
NOT 2 year cycle actailed culticula	in planner i car z ciasses	Cycle D ZOIO IS

KS1 Z year C	ycle detailed curriculum planner - Year 2 classes – Cyc	IE D = 2010-19	
	Children will learn to:		
	<ul> <li>explore the properties of clay</li> </ul>		
	<ul> <li>Build on their understanding of the</li> </ul>		
	differences between 2 and 3D art		
	forms.		
	<ul> <li>Learn to use a variety of techniques</li> </ul>		
	to create and explore 3D forms.		
	Aim - To understand and comment on the		
	properties of clay and to create a simple 3D		
	model using clay.		
	To create a 3D model using other materials.		
	<ul> <li>To talk about the work of artists who</li> </ul>		
	inspired their sculptures.		
	Children will:		
	<ul> <li>develop a wide range of art and design</li> </ul>		
	techniques in using colour, pattern,		
	texture, line, shape, form and space		
	Aim: to draw a character from a story and take		
	one part of it to draw in more detail using line		
	and pattern to create texture. (linked to Narrative		
	unit 1)		
Music	Children will learn to:	Children will learn to:	Children will learn to:
	<ul> <li>use their voices expressively and</li> </ul>	<ul> <li>use their voices expressively and creatively</li> </ul>	<ul> <li>use their voices expressively and</li> </ul>
	creatively by singing songs and speaking	by singing songs and speaking chants and	creatively by singing songs and speaking
	chants and rhymes	rhymes	chants and rhymes
	<ul> <li>play tuned and untuned instruments</li> </ul>	<ul> <li>play tuned and untuned instruments</li> </ul>	<ul> <li>play tuned and untuned instruments</li> </ul>
	musically	musically	musically
	<ul> <li>listen with concentration and</li> </ul>	<ul> <li>listen with concentration and understanding</li> </ul>	<ul> <li>listen with concentration and</li> </ul>
	understanding to a range of high-quality	to a range of high-quality live and recorded	understanding to a range of high-quality
	live and recorded music	music	live and recorded music
	<ul> <li>experiment with, create, select and</li> </ul>	<ul> <li>experiment with, create, select and combine</li> </ul>	<ul> <li>experiment with, create, select and</li> </ul>
	combine sounds using the inter-related	sounds using the inter-related dimensions of	combine sounds using the inter-related
	dimensions of music.	music.	dimensions of music.
	Aim: to be able to create a song and piece of	Aim: to appreciate music by local artists	Aim: to make a space piece of music
	music to accompany an advert for their toy.	To learn to play the recorder	
RE	E. <b>Leaders:</b> What makes some people inspiring to	F. What does it mean to belong?	G. Believing:

KS1 2 year cycle detailed curriculum planner - Year 2 classes - Cycle B - 2018-19 others? Beginning to learn about Islam: What is it like to be a How and why do people pray? (Christians, Know about and understand religions and world Muslim in Sheffield today? Muslims and Jews) views. • Children to visit a mosque and find out Children hear and retell three moral Children **learn about** the important role about the meanings of symbols and prayer plays in different religions. stories of key leaders. They think about artefacts seen there. whether the stories say the same thing (How?/Why?) Children **discuss** the importance of holy about how we should behave and Children **examine** some simple prayers buildings and prayer and think about why consider questions about being good, and discuss what makes them wise. some people do not pray or go to a place of kind, forgiving and generous. worship. Children examine wise sayings from • Children discuss stories of co-operation from different people, choosing their favourite Islam and other sources and make a Class and talking about what makes them wise Charter or Recipe for living together happily. and how/why they would make a Aim: To enable children to think about the core difference to our lives. routines and rules of Islam and start to compare Aim: Children will to begin to understand what a leader is and how key leaders can make a them to the routines and rules in their own lives. ideas about God. Children to visit the Madina Mosque difference to all our lives. D. **Symbols:** In what ways are churches/mosques/Synagogues important to believers? Children to visit a local place of worship and find out about the meanings of symbols for God used there. They also look at the symbols used in a different community to the one they have visited. They compare the use of these symbols and sort and order other symbols they

Children **respond** to the different ideas about God that we learn through these prayers and world views.

Aim: To enable children to reflect on and discuss the role of prayer in religion and its' importance in helping people express their

Aim: Children to begin to reflect on and talk about different faiths' ideas of God and compare them to their own.

have come across in KS1, looking for those that belong to more than one

Children will visit one local place of worship.

religion.

Texts and/or discussions linked to themes arising in class

Texts and/or discussions linked to themes

P4C

Texts and/or discussions linked to themes arising in class

arising in class

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

- Coordination- Floor Movement patterns
   Aim- to be able to side step with a reverse pivot and hopscotch forwards and backwards
- Static balance One Leg standing
   Aim- Stand still for 30 seconds. Complete 5 mini squats
  - Dynamic balance to agility

    The lump with a quarter turn, lump from 1

Aim- Jump with a quarter turn. Jump from 2 feet to 1 foot and freeze on landing

Static balance – Seated

Aim – move a cone from one side to the other (no hands or feet on the floor)

Children will also develop their fundamental movement skills through Gymnastics and Dance sessions with a focus on balance, agility and coordination.

Children will perform dances using simple movement patterns.

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

• Dynamic balance

Aim- to be able to maintain balance on a line

• Static balance – Small base

Aim- to be able to maintain balance standing on a low beam

Coordination- Ball skills

Aim- to be able to move a ball around my body using controlled movements

Counter balance in pairs

Aim —to be able sit with a partner and lean in together and then apart

Children will also develop their fundamental movement skills through Gymnastics and Dance sessions with a focus on balance, agility and coordination.

Children will perform dances using simple movement patterns.

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

- Coordination- With equipment
  Aim- to be able to throw a tennis ball and catch
  with the other hand
- Agility- Reaction/Response
   Aim- to be able to catch a tennis ball dropped from shoulder height
- Agility- Ball chasing
   Aim- to be able to throw, chase and collect a bouncing ball in a balanced position
- Static Balance- Floor work
   Aim to be able to place a cone on my tummy/back and take it off

Children will also develop their fundamental movement skills through Gymnastics and Dance sessions with a focus on balance, agility and coordination.

Children will perform dances using simple movement patterns.

During the Summer Term- School will provide swimming instruction to support the children to be able to stay safe, improve their swimming skills and enjoy the water.