## **Class 2 Curriculum**

Religious Education: Class 2				
Christianity	Judaism/ World View			
Class 2  Recall stories from the Bible associated with the last eight days of Jesus' life, including (a) his entry into Jerusalem, (b) the Last Supper, (c) his arrest, (d) crucifixion and (e) resurrection.  Recognise the order of the key events in the Biblical narrative.  Understand that Christians believe that Jesus died so that people can be forgiven by God.  Understand that Christians believe that Jesus died so that people can be forgiven by God.  Understand that Christians believe that Jesus from the dead, giving hope of a new life.  Raise and suggest answers to relevant questions in response to their enquiry into the Easter story.  Understand that Advent is the time before Christmas when Christians get ready for Jesus coming.  Raise and suggest answers to relevant questions in response to their enquiry into the Christmas story.  Identify these stories with the religion of Christianity, who are collectively called Christians and know that they are from the Bible.  There is a story in the Bible which Christians believe expresses their key beliefs about creation. — God created the universe. — The story is called the six days of creation and describes what God did as the world was created. — The last thing that God created was humans.  Christians believe that God expects humans to care for His world because it belongs to God.  Raise and suggest answers to relevant questions in response to their enquiry into what Christians believe about God.  Raise and suggest answers to relevant questions in response to their enquiry into what Christians believe about God.  Recall the story of the Unmertiful Servant Matthew 18.33.34, linking it to forgiveness in the Lord of the parable, (c) undentand that, just as Christians believe that God Gregives them, Jesus want, them to longer everyone (g) that Christians and for themselves today.  Raise and suggest answers to relevant questions in response to their enquiry into this story, a g. Wing did Jesus tell this story and other parables.  UC 1.5 Salvation  UC 1.5 Salvation  Gosp	<ul> <li>Know that Jews believe in one God who created the universe.</li> <li>Know basic elements of the story found in Genesis:</li> <li>God made the world from nothing</li> <li>God Makes everything in the world, including plants and animals</li> <li>Man is the last to be made</li> <li>Man is made last and is given responsibility to care for the world God has created</li> <li>Know that the Jewish name for God is Adonai which mean 'Lord'. Jews use the name with great respect, never carelessly. Sometimes Jews write the words as God because of its sacredness.</li> <li>Be able to recognise the Star of David as a symbol of Judaism, which represents the 6 days of creation found in Genesis.</li> <li>Know that Jews live all over the world, but Israel is considered very special as it was promised to Abraham and his descendants by God.</li> <li>Raise and suggest answers to relevant questions in response to the story of creation.</li> <li>Attempt to support their answers using reasons and/or information.</li> <li>Know that it contains the first 5 books of the Hebrew Bible.</li> <li>It teaches Jews what God is like and how they should live their lives.</li> <li>One day a week Jews observe the Sabbath: they rest, have a meal on Friday evening with their family. Jews believe that bringing the family together once a week when no one works is important.</li> <li>Understand how special the Torah is for Jews: the Torah is read every week in the synagogue, the end of one cycle is celebrated in Simchat Torah.</li> <li>Raise and suggest answers to relevant questions in response to the Jewish teachings on the Torah.</li> <li>Attempt to support their answers using reasons and/or information</li> <li>Be terminar with the terms 'Funnanist and 'stheist'; they do not believe in a deity or deitles.</li> <li>Know that many Humanist are 'atheists'; they do not believe in a deity or deitles.</li> <li>Know how a Humanist family might celebrate the birth of a child and/or the naming of a baby and the potential of human activity to shape our w</li></ul>			

#### POSSIBLE BIG QUESTIONS

WINDOW	MIRROR	DOORS
Where does God live?	Who am I?	How do I look after my friends?
Can you talk to God?	What do you believe?	How can you help others?
What is your favourite time of year? Why?	What do I like in my friends?	Why is forgiveness so important?
What things are wrong?	Which is more valuable a mouse or a tree?	Why should we care about animals?
	How do my friends make me feel?	How can you be a good friend to others?
	What do you think about when you are still?	How can we make the world better?

Science: Class 2				
	Chemistry	Physics		
Animals, including Humans      Alive or dead     Habitats     Adaptation     Food chains	Animals, including Humans     Animal reproduction     Healthy living     Basic needs	Plants  Plant and seed growth Plant reproduction Keeping plants healthy	Identify different materials     Name everyday materials     Properties of materials     Compare the use of different materials     Compare movement on different surfaces	The four seasons     Seasonal weather
<ul> <li>Classify things by living, dead or never lived</li> <li>Know how a specific habitat provides for the basic needs of things living there (plants and animals)</li> <li>Match living things to their habitat</li> <li>Name some different sources of food for animals         <ul> <li>Know about and explain a simple food chain</li> </ul> </li> </ul>	<ul> <li>Know the basic stages in a life cycle for animals, (including humans)</li> <li>Know why exercise, a balanced diet and good hygiene are important for humans</li> </ul>	<ul> <li>Know and explain how seeds and bulbs grow into plants</li> <li>Know what plants need in order to grow and stay healthy (water, light &amp; suitable temperature)</li> </ul>	<ul> <li>Know how materials can be changed by squashing, bending, twisting and stretching</li> <li>Know why a material might or might not be used for a specific job</li> </ul>	<ul> <li>Name the seasons and know about the type of weather in each season</li> <li>Have an awareness of sun safety</li> </ul>

# Class 2

## **Working Scientifically**

- Ask questions such as:
  - Why do our hearts beat faster after exercise?
  - How long are roots of tall trees?
  - Why do some animals have underground habitats?
  - Use equipment such as thermometers and rain gauges to help observe changes to local environment as the year progresses
  - Use magnification to find out more about small creatures and plants
  - Know how to set up a fair test and do so when finding out about how seeds grow best
  - Classify or group things according to a given criteria, e.g. deciduous and coniferous trees
  - Draw conclusions from fair tests and explain what has been found out
  - Use measures (within Year 1/2 mathematical limits) to help find out more about the investigations they are engaged with

## **Art: Class 2**

#### **Evaluating and reflecting**

Say which materials, tools and media they like or dislike working with.

When looking at the creative work of others, express clear preferences and give some reasons for these.

Ask questions about an artist or their work.

Share their ideas, experiences and imagination.

Describe what they can see when looking at an artist's work and say whether they like/ dislike anything about the work. Vocalise and identify how the work makes them feel.

#### Drawing

Experiment with and control marks made with different media: pencils, rubbers, crayons, pastels, felt pens, charcoal, chalks, fine tipped drawing pens.

Draw from observation using different surfaces.

Investigate tone by drawing light/ dark lines, patterns and shapes.

Use different grades of pencils.

Use a viewfinder to focus on details.

#### **Key Vocabulary**

Thick/ thin, smudge, dark/ light, hard/ soft, wavy, curved, straight, texture, surface, marks, shapes, tone, detail.

#### **Painting**

Use a variety of tools and techniques i.e. brush sizes and types.

Secure understanding of the simple colour wheel and the primary and secondary colours.

Mix colours to match artefacts and objects.

Work on different scales.

Experiment with different painting techniques e.g. layering.

Work from direct observation and imagination.

#### Key Vocabulary

Thick/ fine brush, primary/ secondary colours, mix, palette, types of paint e.g. watercolour, poster, acrylic, apply.

#### Printmaking

Create simple pictures by printing from a range of hard and soft materials.

Take simple prints, for example, monoprints, block relief and resist printing.

Recognise pattens in the environment.

#### **Key Vocabulary**

Pattern, impressed images, relief printing.

#### Sculpture

Explore sculpture with a range of malleable materials.

Manipulate malleable materials in a variety of ways e.g. rolling, kneading, shaping.

Understand safety and care for the tools.

Experiment with constructing and joining various materials. Including how to make pinch pots with clay and how to join them together.

Look at discuss their own work and the work of their peers.

Look at the work of artists.

Create texture by changing surfaces of malleable materials.

Impress and apply simple decoration techniques e.g. painting, impressed and applied.

Work with a range of construction kits.

#### **Key Vocabulary**

Roll, knead, sculpt/ sculpture, texture, construct, pinch, carve, joins.

#### **Collage and Textiles**

Choose fabrics/ threads based on colour, textures, and shape.

Cut and shape fabric using scissors/ snips.

Apply decoration to fabrics using buttons, feathers, beads.

Create images with a range of media e.g. photocopies, fabric, crepe paper, magazines.

Fold, tear, crumple and overlap papers.

#### Key vocabulary

Texture, shape, fabric names, creation, fold, tear, overlap, card, paper, tissue paper, crepe paper, cellophane, plastic.

#### Digital Media

Explore ideas using digital sources e.g. internet, photos.

Record visual information using cameras and making videos.

Use simple graphics packages to create images and effects e.g. House of Tartan (Interactive Weaver) and Doodle Art.

#### **Key Vocabulary**

Photography, video, digital.

Key artists			
Cycle 1	Cycle 2		
Picasso- Cubist/ Surrealism (Who Am I?)	Caravaggio- Still Life Fruit Paintings/ Renaissance (I'm Alive)		
Jackson Pollock- Splatter Paintings (Sensational)	Michael Thompsett- Skyline Pictures/ Modern (Buildings)		
Bridget Riley- Optical Illusions (Sensational)	Various- Light and Shadow Artwork (Seeing the Light)		
Vincent Van Gogh-Impressionism (Flowers and Insects)			

#### **Glossary of Terms**

There are 7 elements of art that children should be exposed to and encouraged to use and discuss.

Colour	Colour is the element of art that is produced when light, striking an object, is reflected back to the eye. There are 4 properties of colour:
	1. Hue: the name we give to colours.
	<ol><li>Intensity: the vividness of the colour. Is sometimes referred to its saturation or its strength.</li></ol>
	3. Value: how light or dark it is. The terms shade and tint refer to value changes in colour. Shades are created by adding black. Tints are created by adding white to
	a colour.
	4. Complementary colours: these are the colours opposite each other on the colour wheel.
Line	Lines and curves are marks that span a distance between two points. In art, line is the use of various marks, outlines, and implied lines during artwork and design.
Form	The form of work is its shape, including its volume or perceived volume. A three-dimensional artwork has depth as well as width and height. However, two-dimensional can
	achieve the illusion of form with the use of perspective and/ or shading or modelling techniques.
Space	Space is any conductive area that an artist provides for a particular purpose. Space includes the background, foreground and middle ground, and refers to the distance or
	areas around, between and within things. There are two types of space:
	<ol> <li>Negative space: the area in between, around, through, within an object.</li> </ol>
	2. Positive space: the areas that are occupied by an object or form.
Texture	Describes how something feels or looks. It can be simulated or real.
Shape	Shape refers to a 2-dimesnsional, enclosed area. Shape could be geometric, such as squares, circles, triangles etc.
Value	This is the degree of lightness and darkness in colour. The difference in value is called contrast. Value can relate to shades, where colour gets darker by adding black to it
	(shade), or tints, where a colour gets lighter by adding white to it.

Δ+ KS	Knowledge and skills as an artist (Sticky Knowledge) At KS1, the Sticky Knowledge headings take full account of the National Curriculum's main characteristics.					
ACK	Using Materials	Drawing Drawing	Use colour, pattern, texture, line, form, space and shape	Range of artists		
	Use a range of materials creatively to design and make products	<ul> <li>Use drawing, painting and sculpture to develop and share their ideas, experiences and imagination</li> </ul>	Develop a wide range of art and design techniques in using colour, pattern, texture, line, shape, form and space	Study a range of artists, craft makers and designers		
Class 2	Know how to cut, roll and coil materials.  Know how to use IT to create a picture or design.  Know how to create a printed piece of art by pressing, rolling, rubbing and stamping.  Know how to make a clay pot and know how to join two clay pots together.  Know to use different effects within an IT paint package.	Know how to show how people feel in paintings and drawings.  Choose and use three grades of pencil when drawing.  Know how to use pencil, charcoal and pastel to create art.  Know how to use a viewfinder to focus on a specific part of an artefact before drawing it.	Know how to mix paint to create secondary colours.  Know how to create brown with paint.  Know how to create tints with paint by adding white and know how to create tones by adding black.	Suggest how artists have used colour, pattern and shape.  Know how to create a piece of art in response to the work of another artist.		

## **Design Technology: Class 2**

### **Developing, Planning and Designing**

Understanding contexts, users and purposes. Generating, developing, modelling and communicating ideas.

Identify a purpose for what they intend to design and make.

Identify their target group and say how their product will be suitable.

Design purposeful, functional, appealing products based on design criteria.

Generate, develop, model and communicate their ideas through talk, drawing, templates, mock-ups and IT (where appropriate).

Model ideas by exploring materials, components and construction kits.

Use knowledge of existing products to help come up with ideas.

Work in a range of different contexts e.g. imaginary, story-based, home, school and the wider environment.

### Key Vocabulary

- Plan Prepare Design
- Materials Ideas Use
- Model Development
- Market Research Survey Template

## Making

Planning and practical skills and techniques.

#### Plan:

With support, follow a simple plan or recipe.

Begin to select from a range of hand tools and equipment, such as scissors, safe knives, graters, zesters, juicers. Explain their choices.

Select from a range of materials, textiles and components, including textiles and food ingredients.

### **Practical Skills and Techniques:**

Learn to use hand tools and kitchen equipment safely and appropriately, and learn to follow hygiene procedures.

Use a range of materials and components, including textiles and food ingredients, construction materials and kits, and mechanical components.

With help, measure, mark out, cut and shape a range of materials.

Cut and shape materials with some accuracy.

Assemble, join and combine materials, components and ingredients.

Use finishing techniques to improve the appearance of their product, including those from art and design.

Manipulate fabrics in simple ways to create a desired effect.

Use a basic running stitch.

Cut, peel and grate ingredients, including measuring and weighing ingredients using measuring cups.

### **Key Vocabulary**

Fast • Slow • Faster Slower • Up • Down Turn • Wind up • Design

- Draw Sketch Tools Fix Glue Attach Features Brick Wood Stone Cloth Metal
- Foam Felt Paper Tissue Newspaper Cardboard String Wool Clay Scissors Glue Tape Cut Stick Decorate

## **Evaluating**

Evaluating their own ideas and existing products.

#### **Own Ideas and Products:**

Talk about their design ideas and what they are making.

Make simple judgements about their products and ideas against design criteria.

Suggest how their products could be improved.

Start to understand that the iterative process sometimes involves repeating different stages of the process.

#### **Existing Products:**

Explore and evaluate existing products mainly through discussions, comparisons and written evaluations.

- What the products are
- who the products are for
- what the product is for
- how the products work
- how they are used
- what materials products are made from
- what they like/ dislike about the products.

## **Key Vocabulary**

Change • Improve • Prefer

- Useful Unsuccessful
- Future Progress modify Alter Adapt Original
- Finished article Evaluate Graphics

## **Technical Knowledge**

Knowing how products work.

Build simple structures, exploring how they can be made stronger, stiffer, more stable.

Talk about and start to understand the simple working characteristics of materials and components.

Explore and create products using mechanisms, such as levers, axels and wheels.

Use the correct technical vocabulary for the projects they are undertaking.

#### Key Vocabulary

Use vocabulary associated for all the areas of D: Designing, Making, Evaluating and Cooking and Nutrition.

## **Cooking and Nutrition**

Knowing where food comes from. Knowing about food preparation, cooking and nutrition.

#### Know where foods come from:

Understand that all foods come from plants or animals.

Know that food has to be farmed, grown elsewhere (e.g. home) or caught.

#### Food preparation, cooking and nutrition:

Know how to name and sort foods into the 5 groups in the Eatwell Guide.

Use what they know about the Eatwell Guide to design and prepare dishes.

Know how to prepare simple dishes safely and hygienically, without a heat source.

Know how to use techniques such as cutting, peeling, and grating.

#### **Key Vocabulary**

Healthy • Unhealthy

- Source Fruit Vegetables Clean Safe
- Dirty Unsafe Amount Ingredients Recipe
- Weight Nutrients Vegetarian Dietary requirements

## **Sticky Knowledge**

Design Technology (Sticky Knowledge)					
At KS1, the Sticky Knowledge headings take full account of the National Curriculum's main characteristics.					
Designing	Making	Evaluating	Technical Knowledge	Food Technology	
Design - purposeful, functional, appealing products for themselves and other users based on design criteria Design - generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology.	Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics.	Explore and evaluate a range of existing products evaluate their ideas and products against design criteria.	Build structures, exploring how they can be made stronger, stiffer and more stable explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products.	Use the basic principles of a healthy and varied diet to prepare dishes understand where food comes from.	

Class 2	• think of an idea and	choose tools and	explain what went	make a model	weigh ingredients
	plan what to do next	materials and explain why	well with their work	stronger and more	to use in a recipe
	<ul> <li>explain why they</li> </ul>	they have chosen them		stable	describe the
	have chosen specific	• join materials and		<ul> <li>use wheels and</li> </ul>	ingredients used
	textiles	components in different		axles, when	when making a dish
		ways		appropriate to do so	or cake
		measure materials to			
		use in a model or			
		structure			

Geography: Class 2							
Locational Knowledge		Place Knowledge	Human and Physical Geography				
name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.	Name and locate the world's seven continents and five oceans.	Understand geographical similarities and differences studying the human and physical geography of a smatthe United Kingdom, and of a small area in a contrast European country.	nall area of weather patterns in the vocabulary to refer to:				
<ul> <li>make up the Uk seas that surrou</li> <li>Know the name cities of England Northern Irelan</li> <li>Know the name continents of the</li> </ul>	e of and locate the four capital d, Wales, Scotland and d. es of and locate the seven	Know the main differences between a place in and that of a small place in a non-European country.	-				
	Map skills and Fieldwork skills						
<ul> <li>Use world maps, atlases and globes</li> <li>Use simple compass directions</li> <li>Use aerial photos, construct simple maps</li> <li>Undertake simple fieldwork within the school locality</li> </ul>							
Map Skills: Using Maps: Follow a r	Using Maps:  Gather Information:						

- Use simple compass directions (North, South, East, West).
- Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features.

#### Map Knowledge:

- Use maps to locate the four countries and capital cities of UK and its surrounding seas.
- Locate and name on a world map and globe the seven continents and five oceans.

#### **Making Maps:**

- Draw or make a map of real or imaginary places (e.g. add detail to a sketch map from aerial photograph).
- Use and construct basic symbols in a key.

- Carry out a small survey of the local area/school
- Draw simple features.
- Ask a familiar person prepared questions
- Use a pro-forma to collect data e.g. tally survey
- Ask and respond to basic geographical questions.

#### Sketching:

- Create plans and draw simple features in their familiar environment.
- Add labels onto a sketch map, map or photograph of features.

#### Audio/Visual:

- Recognise a photo or a video as a record of what has been seen or heard.
- Use a camera in the field to help to record what is seen.

History: Class 2							
Within living memory Beyond living memory Lives of significant people Local history							
changes within living memory. Where appropriate, these should be used to reveal aspects of change in national life	events beyond living memory that are significant nationally or globally [for example, the Great Fire of London, the first aeroplane flight or events commemorated through festivals or anniversaries]	the lives of significant individuals in the past who have contributed to national and international achievements. Some should be used to compare aspects of life in different periods	significant historical events, people and places in their own locality				
	<ul> <li>Recall the events of the Great Fire of London and give reasons why it happened</li> <li>Give details as to why the Titanic crashed</li> <li>Know about an event or events that happened long ago, even before their grandparents were born – Gfof L</li> <li>Know what we use today instead of a number of older given artefacts – holidays</li> </ul>	<ul> <li>Name a famous person from the past and explain why they are famous such as Samuel Pepys</li> <li>Name a famous person from the past and explain why they are famous such as Samuel Pepys and explain what impact they had. E.g. King Charles II</li> </ul>	Understand who John Poole was and why he founded the school. (Links to RE values)				

Sticky Knowledge: Know about an event or events that happened long ago, even before their grandparents were born GFof L, Know what we use today instead of a number of older given artefacts, Know that children's lives today are different to those of children a long time ago, Differentiate between things that were here 100 years ago and things that were not (including buildings, tools, toys, etc.) GFof L Fire Service and London changes

Music: Class 2						
Singing Playing an instrument Listening and appreciate Create own music						
Pupils should be taught to use their voices expressively and creatively by singing songs and speaking chants and rhymes	Pupils should be taught to play tuned and untuned instruments musically	Pupils should be taught to listen with concentration and understanding to a range of high-quality live and recorded music	Pupils should be taught to experiment with, create, select and combine sounds using the interrelated dimensions of music			
<ul> <li>sing or clap increasing and decreasing tempo</li> <li>perform simple patterns and accompaniments keeping a steady pulse</li> </ul>	play simple rhythmic patterns on an instrument	<ul> <li>make connections between notations and musical sounds</li> </ul>	<ul> <li>order sounds to create a beginning, middle and an end</li> <li>create music in response to different starting points</li> </ul>			

## **Computing: Key Stage 1**

## Objectives can be taught through the use of the <u>NCCE Teach Computing Units of Work</u>

	Algorithms	Create programs	Reasoning	Sticky
	Pupils should be taught to understand what algorithms are; how they are implemented as programs on digital devices; and that programs execute by following precise and unambiguous instructions	Pupils should be taught to create and debug simple programs	Pupils should be taught to use logical reasoning to predict the behaviour of simple programs	Knowledge
	design and program movement of a character on screen to tell stories (Discovery Education Coding Level 1)	create a series of instructions and plan a journey for a programmable toy (Coding Critters)	predict program outcomes  (Coding Critters and Discovery Education Coding)	Know how to move a simple programmable toy
	Design algorithms and programs that use events to trigger sequences of code (Discovery Education Coding Level 2)	Create and debug programs, and using logical reasoning to make predictions (Coding Critters)	predict what the outcome of a simple program will be (logical reasoning).  (Coding Critters and Discovery Education Coding)	Know how to sequence simple instructions to programmable toy

	Using technology	Uses of IT beyond school	Safe use	Sticky Knowledge
	Pupils should be taught to use technology purposefully to create, organise, store, manipulate and retrieve digital	Pupils should be taught to recognise common uses of information technology beyond school	Pupils should be taught to 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	
Class 1	use a website and a camera record sound and play back (IWB, iPad) Recognise technology in school and use it responsibly (Y1) Choose appropriate tools in a program to create art, and make comparisons with working nondigitally (Doodle Art & paintz.app) Y1 Explore object labels, then using them to sort and group objects by properties (Google Classroom) Y1 Use a computer to create and format text, before comparing to writing non-digitally Google Classroom) Y1	talk about some of the IT uses in their own home	use technology safely keep personal information private (National Online Safety)	Know that a camera/i-pad can store images and sounds Know where IT is used at home Keep safe

Class 2	Choose appropriate tools in a program to create art; capture and change digital photographs for different purposes (iPad: Doodle Art, camera; Chromebook: paintz.app)	Recognise technology and IT in school and how it is used responsibly to improve our world in school and beyond	know where to go for help if concerned: Trusted Adults (National Online Safety)	Know how to store and access digital content on a device. Know how tech is used in different areas in and out of school Know your trusted adults
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Computing: Key Stage 1  Vocabulary		
Class1	Camera, photo, sound, record, website, instructions, program, move, click, code, computer, i-pad, safe, e-safety	
Class 2	Code, data, computer, program, algorithm, click event, click start, debug, property, run, information, technology, trusted adult, stranger, online, post, e-safety, digital devices (iPad, camera, Chromebook, PC, games console), log on/off, password, screen, username, image	

		French: Class 2	
Units of study	French greetings with puppets (5 lessons)	French adjectives of colour, size and shape (5 lessons)	Playground games (5 lessons)
	Pupils learn how to introduce themselves, to ask how someone is feeling and to say how they are feeling	Pupils learn to say the names of colours, describe shapes using the adjectives of colour and size, create an animal from 2D shapes, and works of art inspired by French artist Matisse	Children count, recognise and use the numbers to twelve, ask how old someone is and say how old they are and compare sentence structures in French and English
Content	Speaking and Listening Introductions	Speaking and Listening Colours and shapes	Speaking and Listening Counting 1-12
	Speaking and Listening Expressing how you feel	Speaking and Listening Recognising and using adjectives of size and colour	Speaking and Listening Literacy Saying your age
Skills	Speaking and Listening Literacy Listening and responding	Speaking and Listening Presenting ideas and information orally	Literacy Exploring patterns and sounds of language
	Literacy Appreciating stories, songs and rhymes	Speaking and Listening Developing accurate pronunciation	Speaking and Listening Speaking in sentences
Links	Music	Art	Maths

	PSHE: Class 2		
Class 2	Topics	Intent	
	will alli 1: /	PSHE/International	RHE
	Buildings Titanic / Seeing the Light Our World / Hooray! Let's go on Holiday	<ul> <li>Be able to respect one another individuality and independence</li> <li>Know some of the rules of groups</li> <li>Know some factors that can harm or improve health, or endanger their safety</li> <li>Understand that they belong to a number of groups and the rules of those groups</li> <li>Spirit of sacrifice</li> <li>Be able to work alongside each other</li> <li>Love of animals</li> <li>Looking after the world's peoples, plants and animals</li> <li>Study of our local environment and how to care for it</li> <li>Keeping safe near roads, in the sea, pool and sun.</li> <li>Mental wellbeing</li> <li>that there is a normal range of emotions</li> <li>varied vocabulary of words to use when talking about their own and others' feelings</li> <li>the benefits of physical exercise and time outdoors on mental wellbeing</li> <li>how to judge whether what they are feeling and how they are behaving is appropriate and proportionate</li> <li>simple self-care techniques, including the importance of rest, time spent with friends and family.</li> <li>where and how to seek support including whom in school they should speak to if they are worried about their own or someone else's wellbeing</li> <li>Physical health and fitness</li> <li>the characteristics and mental and physical benefits of an active lifestyle.</li> <li>the importance of building regular exercise into daily and weekly routines and how to achieve this; for example walking or cycling to school, a daily active mile or other forms of regular, vigorous exercise.</li> <li>the risks associated with an inactive lifestyle (including obesity).</li> <li>Healthy eating</li> <li>what constitutes a healthy diet</li> <li>the characteristics of a poor diet and risks associated with unhealthy eating</li> <li>Health and prevention</li> <li>about safe and unsafe exposure to the sun, and how to reduce the risk of sun damage</li> <li>the importance of sufficient good quality sleep for good health and that a lack of sleep can affect weight, mood and ability to learn.</li> <li>about de</li></ul>	<ul> <li>that most friendships have ups and downs, and that these can often be worked through so that the friendship is repaired or even strengthened, and that resorting to violence is never right.</li> </ul>

<ul> <li>about personal hygiene and germs including bacteria, viruses, how they are spread and treated, and the importance of handwashing.</li> <li>Basic first aid</li> <li>how to make a clear and efficient call to emergency services if necessary.</li> <li>concepts of basic first-aid, for example dealing with common injuries, including headinjuries.</li> </ul>	
British Values	Online Safety/Safeguarding
Tolerance Mutual respect Individual responsibility Law abiding	Online relationships  ■ the rules and principles for keeping safe online, how to recognise risks, harmful content and contact, and how to report them.  Internet safety and harms
	<ul> <li>that for most people the internet is an integral part of life and has many benefits.</li> </ul>
	<ul> <li>about the benefits of rationing time spent online, the risks of excessive time spent on electronic devices and the impact of positive and negative content online on their own and others' mental and physical wellbeing.</li> </ul>
	<ul> <li>the importance of keeping personal information private</li> <li>where and how to report concerns and get support with issues online.</li> </ul>

Class 2

Physical Education: Key Stage 1		
Athletics	Gymnastics	Dance
master basic movements including running, jumping, throwing and catching	developing balance, agility and co- ordination, and begin to apply these in a range of activities	perform dances using simple movement patterns.
<ul> <li>run at different speeds</li> <li>jumping in a variety of ways from a standing position</li> <li>perform a variety of throws with basic control</li> </ul>	<ul> <li>make body curled, tense, stretched and relaxed</li> <li>control body when travelling and balancing</li> <li>copy sequences and repeat them</li> <li>roll, curl, travel and balance in different ways</li> <li>explore jumps and learn how to land with control</li> </ul>	<ul> <li>perform own dance moves</li> <li>copy or make up a short dance</li> <li>move safely in a space</li> <li>learn to move with a partner</li> </ul>
<ul> <li>change speed and direction whilst running</li> <li>jump from a standing position with accuracy</li> <li>perform a variety of throws with control and more accuracy</li> <li>Can use equipment safely</li> </ul>	<ul> <li>plan and perform a sequence of movements</li> <li>improve sequence based on feedback</li> <li>think of more than one way to create a sequence which follows some 'rules'</li> <li>begin to teach a partner</li> <li>explore different balances with increasing balance</li> <li>explore travelling on their hands and feet</li> <li>Learn forward roll</li> </ul>	<ul> <li>change rhythm, speed, level and direction in dance</li> <li>make a sequence by linking sections together</li> <li>use dance to show a mood or feeling</li> <li>move with a partner</li> </ul>
Evaluation		Healthy Lifestyles
<ul> <li>Can comment on their own and other's performances.</li> <li>Can give comments on how to improve a performance.</li> <li>Use appropriate vocabulary when giving feedback.</li> </ul>		<ul> <li>Can describe the effect exercise has on the body.</li> <li>Can explain the importance of exercise and a healthy lifestyle.</li> </ul>