Year 3	P.E	History	Geography	Art	DT	MFL	R.E	PSHE/British values	ICT	Science
Autumn 1	P.E Gymnastics -linking movement s together. Netball Tennis	Richard the III A local history study: A study of an aspect of history or a site dating from a period beyond 1066 that is significant in the locality.	Geography	Ari Growing Artists Exploring shape and tone – identifying shapes in everyday objects, using shapes as guidelines to draw accurately from observation, creating form and shape using wire and shading from light to dark		Spanish – Phonetics lesson 1 & I'm learning Find Spain on the map, learn common phrases for conversation, say the numbers 1- 10 and can spell some. Can name the ten key colours and spell some.	K.E Unit 1: What do Christians learn from the Creation story? (Creation)		Computing systems and networks – Connecting computers No develop an understanding of digital devices, with an initial focus on inputs, processes, and outputs. Comparing digital and non-digital devices, before introducing to computer networks that	Rocks and Soil Learn where rocks come from, then consider differences between naturally occurring rocks and man-made objects which are similar to rocks. Consider ways in which rocks can be sorted according to different criteria. Then either sort given rock samples, or study and sort pictures of rocks according to various criteria Consider how different rock may be tested to determine how quickly they erode and whether they are permeable.

							network infrastructure devices like routers and switches.	Carry out research to help describe the characteristic s of rocks and their uses. learn about soil: how it is formed and its uses
Autumn 2	Dance – dance around the world Handball Tennis	Why do people live near volcanoes? Name all four layers of the Earth in the correct order, stating one fact about each layer. Explain one or more ways a mountain can be formed. Give a correct example of a mountain range and	Eating Seasonally Learn about various fruits and vegetables, and when, where and why they are grown in different seasons. Discover the relationship between colour and health benefits.	Spanish- Animals Name and recognise up to 10 animals in Spanish. Attempt to spell some of these nouns with their correct indefinite article. Pretend that we are a particular animal using the 1st person singular of the verb ser (soy = 1 am).	Unit 2: What do Hindus believe god is like?	Health and Well-being Understand about mental health and the challenges related. Learn about strategies that can help.	Creating media – Stop- frame animation Use a range of techniques to create a stop-frame animation using tablets. Apply those skills to create a story-based animation. Then adding other types of media to their animation, such as music and text.	Magnets and Forces Know that forces need contact between 2 objects Know that magnets attract or repel each other Know that magnets attract some materials but not others Know that magnets have 2 poles Know how to make predictions

			its continent.							
Spring 1	Football	Ancient Egypt The		Painting and Mixed		Spanish- Musical instruments	Unit 3: What does	Citizenship	Programming A-	Light Know that
	Tag rugby Basketball	achievement s of the earliest civilizations – an overview of where and when the first civilizations appeared and a depth study.		Media - Prehistoric art Learning about how and why art was created thousands of years ago, making homemade paints from natural materials and replicating painting techniques from the past.		Recognise, recall and spell up to ten instruments in Spanish. Understand articles/determiners . Learn to say and write simple sentences in the 1 st person.	it mean to be Hindu in Britain today?	Explain that children have rights and how these benefit them. Explain the responsibilities adults have for supporting children's rights. Discuss the benefits of recycling. Recognise some of the different groups within the local community and how they use local buildings.	sequencing sounds Explore the concept of sequencing in programming through Scratch. Introduced to a selection of motion, sound, and event blocks which they will use to create their own programs, featuring sequences. The final project is to make a representatio n of a piano. The unit is paced to focus on all aspects of sequences, and make sure that knowledge is built in a structured	they need light in order to see things and that dark is the absence of light Know that light is reflected from surfaces Know that light from the sun can be dangerous Know that shadows are formed when the light from a light source is blocked by an opaque object
Spring 2	Hockey Dodgeball	Stone Age To understand			Cushions Learn and apply two new	Spanish - I am able to Recognise,	Unit 4: Why do Christians	Economic Wellbeing	manner. Data and information – Branching	Plants Explain the functions of
	Boagobai	ow did			sewing	remember and	call the		databases	the different

Summo	Basketball Tennis	society change from the stone age through to the iron age. To investigate how did the different prehistoric times compare and some significant landmarks.	Who lives in	Sculpture	techniques – cross-stitch and appliqué. Utilise these new skills to design and make a cushion.	spell 10 action verbs in Spanish. Use these verbs in the infinitive to form positive and negative sentence structures with 'sé' (I know how) and 'no sé' (I do not know how). Attempt to combine positive and negative sentence structures to form longer and more complex sentences using the conjunctions 'y' (and) & 'pero' (but).	day Jesus died 'Good Friday'? (Salvation)	Recognise some different ways to pay for items. Explain that money is needed when paying for items using a cheque, bank transfer or card. Create a simple budget. Explain how situations involving money can affect our feelings.	Develop their understandin g of what a branching database is and how to create one. Use yes/no questions to gain an understandin g of what attributes are and how to use them to sort groups of objects. Will create physical and on-screen branching databases and create an identification tool using a branching database, which they will test by using it. They will also consider real- world applications for branching databases.	parts of plants. Set up an investigation and make predictions. Make observations and conclusions. Know how to record findings using simple scientific language and tables Identify different parts of a flower. Identify and describe the stages of the life cycle of flowering plants. Be able to answer questions based on their learning.
Summe r 1	OAA Cricket Athletics		Who lives in Antarctica? Describe what lines of latitude and longitude are, giving	Sculpture and 3D: Abstract shape and space Exploring how shapes and negative		Spanish- Fruits Name and recognise up to 10 fruits in Spanish. Attempt to spell some of them. Ask somebody if they like the fruit and what fruit they like and dislike.	Unit 5: What is it like for someone to follow God? (People of God)	Safety and body changing Show an understandin g that they must consider their own	Creating media – Desktop publishing Will become familiar with the terms 'text' and 'images' and understand	Our changing world Observing plants in the local area at different times of the year.

		an example. Understand that the Northern and Southern Hemisphere s experience seasons at different times. Define what climate zones are.	spaces can be represented by three dimensional forms. Manipulatin g a range of materials, children learn ways to join and create free standing structures inspired by the work of Anthony Caro.				safety before helping others in an emergency situation. Understand how to help someone who has been bitten or stung. Write an email with instructions written using positive language. Create a decision tree showing how to deal with unkind online behaviour and cyberbullying	that they can be used to communicate messages. They will use desktop publishing software and consider careful choices of font size, colour and type to edit and improve premade documents. Will be introduced to the terms 'templates', 'orientation', and 'placeholders ' and begin to understand how these can support them in making their own template for a magazine front cover.	Observe that seeds, berries and flowers are visible on different plans. Observe flying insects that visit these plants.
Summe r 2	Health related fitness	Are all settlements the same?		Pneumatic toys Explore pneumatic	Spanish – Ice- cream Name and	Unit 6: How and why do	RSE	Programming B – events and actions in	Animals including Humans
	Rounders	Locate		systems, then apply this	recognise up to 10 different flavours for	people try to make		programs Explores the	Identify that animals,
	Athlatics	some cities		understanding	ice-creams. To be	the world		links between	including
	Athletics	in the UK.		to design and make a	able to ask for an ice-cream using	a better place?		events and actions, whilst	humans, need the right
		Describe the		pneumatic toy	'quisiera'. Say what	P		consolidating	types and
		difference		including	flavour they like			prior learning	amount of
		between		thumbnail	and whether it is in			relating to	nutrition, and
		villages,		sketches and	a cone or not.			sequencing. Will begin by	that they
				exploded				will begin by	cannot make

	towns and cities. Identify features on an OS map using the legend. Describe the different types of land use.	diagrams. To understand how to create designs for an intended audience by modelling and communicatin g ideas. To understand which tools and materials to select to create their product. To compare their product with others and make suggestions on how to make improvements.		moving a sprite in four directions (up, down, left and right). They will then explore movement within the context of a maze, using design to choose an appropriately sized sprite. Will be designing and coding their own maze tracing program.	their own food; they get nutrition from what they eat Identify that humans and some animals have skeletons and muscles for support, protection and movement. Identify the different types of skeletons that animals have. Learn about the different diets for different animals and its importance.
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