

Curriculum Overview 2021-22 Year Group: Year 3

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Letters, narrative	es, non-chronological re	ports, poetry, diaries, non-	chronological repor	rts, instructions, description	ons.
Maths	See White Rose	scheme overview: https	s://wrm-13b48.kxcdn.com/	wp-content/upload	s/2020/07/Year-3-Lesson-	by-Lesson-Overview.pdf
History		Know the the Stone (including hunter-gate for example, forts: tributand cultures) Continue chronology of history Begin to within an studied. Begin to contrasts Have som	to develop a gically secure knowledge	Britain? • Know hof Brita British see Know hother Roman Boudica See Know and Roman Begin to within a studied see Begin to contrase Have so	now there was resistance to man occupation (e.g. a's rebellion). bout at least one famous emperor (e.g. Claudius). Le to develop a logically secure knowledgery. To establish clear narrative and across time periods	e e

		 Have some understanding of how knowledge of the past is constructed from a range of sources. Begin to select and organise relevant historical information. Answer (and sometimes ask) historically valid questions. 		 Have some understanding of how knowledge of the past is constructed from a range of sources. Begin to select and organise relevant historical information. Answer (and sometimes ask) historically valid questions. Begin to understand that different versions of the past exist, giving reasons for this. 		
Geography	What are the key features of rivers? Be able to locate important rivers (UK and major continents) on a map. Understand how the water cycle works. Be able to identify the key geographical features of rivers and use vocabulary such as source, tributary, meander,					Is tourism Spain's biggest industry? Know where Spain (and its surrounding countries) is on a map. Be able to locate its key physical features (such as cities, rivers, mountains, coasts) on a map, atlas or globe. Be able to use digital mapping to locate its key geographical features.

these feathers through	ake. to identify atures local k (the River		Be able to explain what impact these physical geographical features have on industries. Be able to identify key human geographical
the source river through	ce of a ough		features that impact on industries (festivals, resorts, trade, jobs).
sketches River Me through fieldwork observat	s of the ersey their		Be able to compare a river in Spain with the River Mersey as well as compare some key geographical
Be able t understa settleme near rive	and why ants are		features of Spain with the UK (see Year 2).

Science	Animals including humans	Forces and magnets compare how things	Rocks	Scientific Investigations	Light and shadows	Plants • identify and
	identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat identify that humans and some other animals have skeletons and muscles for support, protection and movement	 move on different surfaces notice that some forces need contact between 2 objects, but magnetic forces can act at a distance observe how magnets attract or repel each other and attract some materials and not others compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials describe magnets as having 2 poles predict whether 2 magnets will attract or repel each other, depending on which poles are facing 	 compare and group together different kinds of rocks on the basis of their appearance and simple physical properties describe in simple terms how fossils are formed when things that have lived are trapped within rock recognise that soils are made from rocks and organic matter 		 recognise that they need light in order to see things and that dark is the absence of light notice that light is reflected from surfaces recognise that light from the sun can be dangerous and that there are ways to protect their eyes recognise that shadows are formed when the light from a light source is blocked by an opaque object find patterns in the way that the size of shadows change 	describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant investigate the way in which water is transported within plants explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal

Computing		-!	See ICT with Mr P of	verview	· · · · · · · · · · · · · · · · · · ·			
	Covered across the year, across subjects							
Art	What are the key features of rivers? Basic skills,(Reggio Emilia principles) Creating a handbound zig zag book with samples of creative techniques depicting moving water. Look at a range of artists and how they choose to depict moving water. Look in more detail at the work of Andy Singleton. Make our own paper art piece using folding and cutting techniques.	How did things change from the stone age to the iron age? Look at cave art. Create our own brushes using natural materials and have a go at cave painting.	How did things change from the stone age to the iron age? Look at a range of Celtic artefacts, discuss the skills of the celtic crafts people. Design a brooch using Celtic symbols and construct it from clay.	What impact did the Romans have on Britain? Look at a range of Roman art, craft and architecture. Look in more detail at mosaics. Children to design and create a mosaic with Roman features and patterns.	What impact did the Romans have on Britain? Creating a Roman shield.	Is tourism Spain's biggest industry? Looking at Picasso's cubist portraits. Creating a cubist self portrait from a photo montage. Creating a 3D portrait.		
Design and Technology		Textiles What kind of phone case should I make?		Construction Can we create a mini green house		Food Technology		

With growing confidence, generate ideas for an item, considering its purpose and the user/s. Start to order the main stages of making a product. Identify a purpose and establish criteria for a successful product. Understand how well products have been designed, made, what materials have been used and the construction technique. Know to make drawings with labels when designing. When planning, explain their choice of materials and components including function and aesthetics. Select a wider range of tools and techniques for making their product.	to protect seedlings in the play ground? Model their ideas in card or paper Follow a design and adapt if necessary Be able to cut paper and card safely and accurately with scissors Join parts of their model using wire, tape, staples Be able to safely use wire snippers Discuss materials that let light through Work with plastic sheets without damaging them Join two different materials together	What kind of pizza should we have at our picnic? Children should understand that food is grown, reared or caught around the world. Children should know how to name and sort a range of foods into the 'eat well plate'. Know how to use some of food preparation techniques (such as chopping, slicing, spreading ingredients evenly and shaping dough). Have some understanding of how a healthy diet is made up from a variety and balance of different food and drink.
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		Explain their choice of tools and equipment in relation to the skills and techniques they will be using. Start to measure, tape or pin, cut and join fabric with some accuracy. Start to evaluate their product against original design criteria e.g. how well it meets its intended purpose. Begin to evaluate familiar products and consider the views of others to improve them.		Begin to know that, to be active and healthy, food and drink are needed to provide energy for the body.
Music and Drama	Play and peform in solo and ensemble contexts, usng	How did things change from the Stone Age to the Iron Age? play and peform in solo and ensemble contexts, usng their voices and playing musical instruments with increasing accuracy, fluency, control and expression	What impact did the Romans have on Britain? play and peform in solo and ensemble contexts, usng their voices and playing musical instruments with increasing	Ravi SHANKAR (1920–2012) Symphony – finale
	their voices and playing musical instruments with increasing accuracy, fluency, control and expression	improvise and compose music for a range of purposes using the inter-related dimensions of music listen with attention to detail and recall sounds with increasing aural memory appreciate and understand a wide range of high quality live and recorded music drwn from	accuracy, fluency, control and expression improvise and compose music for a range of purposes using the inter-related dimensions of music listen with attention to detail and recall sounds with increasing aural	play and peform in solo and ensemble contexts, usng their voices and playing musical instruments with

improvise and compose music for a range of purposes using the inter-related dimensions of music listen with attention to detail and recall sounds with increasing aural memory appreciate and understand a wide range of high quality live and recorded music drwn from different traditions and from great composers and musicians develop an understanding of the history of music.

Listen to Smetana's Die Moldau. Create musical journey of a river meandering through the landsacape different traditions and from great composers and musicians develop an understanding of the history of music. Drumming

https://www.youtube.com/watch?v=NW7vZ22ugdE https://www.youtube.com/watch?v=3F9uiIXFeiI

Watch prehistoric dance video and move to feel rhythm and pulse. Discuss why hunter/gathees used instruments. Create rhythms to form a larger peace using musical elements of ostinato, bridge (from year 2) and silence. Think of form and structure.

Lark Ascending

Links with literacy – create poem using music as a creative stimulus – metaphor, simile, rhythm, personification. Perform with incidental music improvised on xylophones building and consolidating on rivers work.

memory
appreciate and understand a wide
range of high quality live and
recorded music drwn from different
traditions and from great composers
and musicians
develop an understanding of the
history of music.

Mars from Holst Planet Suite.

Listen to the music – note the 5/4 time signature. "Get in a spaceship got to Mars". Using Roman phrases create own marching music in 5/4 eg. "Romans and Celts were enemies". Combine rhythms – AB ABA and two different rhythms simultaneously.

increasing accuracy, fluency, control and expression improvise and compose music for a range of purposes using the inter-related dimensions of music listen with attention to detail and recall sounds with increasing aural memory appreciate and understand a wide range of high quality live and recorded music drwn from different traditions and from great composers and musicians develop an understanding of the history of music.

Indian musician and composer Known as a sitar maestro

using tuned percussion. Key teaching points; melody skipping, sequencing, moving by step and rhythm altering rhythm to denote change in landscape. Each group takes different section - start, urban, countryside, sea etc to generate class composition.

Literacy links – river haiku.

Songs – water themed. Bring a little water Sylvie, As I went Down to the river to pray. Brought Indian classical music to a western audience in the 1960s and was a huge influence on George Harrison from the Beatles, US composer Philip Glass and classical violinist Yehudi Menuhin

2010 work cross between a symphony and a concerto – it has four movements like a symphony and a prominent concerto-like solo part for sitar Much of the sitar part is improvised Uses traditional Indian ragas (modes) rather than major or minor scales and keys Towards the end, there is a vocal section which uses Indian drum syllables as text

					Learn about drones and ragas Improvise a solo Create two-note patterns Learn about call and response Learn about Indian Drum Syllables and learn to sing a melody using them Create a coda Structure sections of music into a bigger piece Perform	
RE	What does it mean to be a Christian in Britain today?	What do different people believe about God?	Why are festivals important to religious communities?	Why do some people pray?	Why is the Bible important to Christians today?	
	See progression document for further detail					

PE	Dance: The Romans To show words on a theme as inspiration on how to move in different ways To show good timing, posture and extension To show changes in level and pathway when travelling To show good timing and control To show use of mirror image and changes in level To work cooperatively To work well in groups showing good cooperation skills To show use of canon and changes in formation To provide useful peer feedback To show use of canon and changes in formation when creating and performing as a group To understand what makes a good performance To improve our own performance based on feedback Dance: Around the World
	 To show words on a theme as inspiration on how to move in different ways To show good timing, posture and extension To show changes in level and pathway when travelling To show good timing and control
	 To show use of mirror image and changes in level To work cooperatively To work well in groups showing good cooperation skills To show use of canon and changes in formation To provide useful peer feedback
	 To show use of canon and changes in formation when creating and performing as a group To understand what makes a good performance To improve our own performance based on feedback
PE	Gymnastics: Linking Movements Together

- Step and turn through 90, 180, 270 and 360 degrees. Perform a sequence by taking weight on their hands and linking with other moves.
- Find ways of moving out of one balance and into another. Work at different levels.
- Show different graceful ways of getting from floor to ground and vice versa.
- Explore a variety of rolls which you can use to link a series of balances.
- Travel on patches close to the ground and show contrasting high level work.

Gymnastics: Receiving Body Weight

- Take weight on patches. Create asymmetrical and symmetrical shapes in balances on patches.
- Take body weight on your back and shoulders both in balances and in motion. Create a sequence of moves on the apparatus involving different pathways.
- Take body weight on your hands to support both in balances and in motion. Take weight on hands as parts of a sequence of moves.
- Take you weight on your back, bottom and shoulders both in balance and in motion. Transfer a routine involving taking weight on your back, shoulder and bottom onto the apparatus.
- Take you weight on your back, bottom and shoulders both in balance and in motion. Transfer a routine involving taking weight on your back, shoulder and bottom onto the apparatus.
- Receive weight on a range of body parts and move seamlessly into another move. Perform with control and a range of dynamics.

Gymnastics: Symmetry and Asymmetry

- Spin on patches. Put spins into a sequence with smooth transitions.
- Spin on points. Spin at different levels. Put spins into a sequence with smooth transitions.

	transitions.Work with a partUse symmetrical	tner. Create and performand asymmetrical bala	netrical and asymmetric m a series of symmetri ances within pair seque symmetrical gymnastic	cal and asymmetrical r ences. Work in different	olls within a sequence.	r routine.
PE	Outdoor games: Tag Rugby	Outdoor games: Football	Outdoor games: Basket Ball	Outdoor games: Hockey	Outdoor games: Athletics	Outdoor games: Cricket
		See prog	gression document for t	further detail on outdo	or games	
PSHE	Being me in my world	Celebrating difference	Dreams and goals	Healthy me	Relationships	Changing me
	I recognise my worth and can identify positive things about myself and my achievements. I can set personal goals I know how to use my Jigsaw Journal I can face new challenges positively, make responsible choices	I understand that everybody's family is different and important to them I understand that differences and conflicts sometimes happen among family members I know what it means to be a witness to bullying	I can tell you about a person who has faced difficult challenges and achieved success I can identify a dream/ambition that is important to me I enjoy facing new learning challenges and working out the	I understand how exercise affects my body and know why my heart and lungs are such important organs I understand how exercise affects my body and know why my heart and lungs are such important organs	I can identify the roles and responsibilities of each member of my family and can reflect on the expectations for males and females I can identify and put into practice some of the skills of friendship, e.g. taking turns, being a good listener	I understand that in animals and humans lots of changes happen between conception and growing up, and that usually it is the female who has the baby I understand how babies grow and develop in the mother's uterus I understand what a

					,
and ask for help	I know that	best ways for me to	I can tell you my		baby needs to live
when I need it	witnesses can make	achieve them	knowledge and	I know and can use	and grow
	the situation better		attitude towards	some strategies for	
I understand why	or worse by what	I am motivated and	drugs	keeping myself safe	I understand that
rules are needed	they do	enthusiastic about			boys' and girls'
and how they relate		achieving our new	I can identify	I can explain how	bodies need to
to rights and	m I recognise that	challenge	things, people and	some of the actions	change so that
responsibilities	some words are		places that I need	and work of people	when they grow up
	used in hurtful ways	I can recognise	to keep safe from,	around the world	their bodies can
I understand that		obstacles which	and can tell you	help and influence	make babies I can
my actions affect	I can tell you about	might hinder my	some strategies for	my life	identify how boys'
myself and others	a time when my	achievement and	keeping myself safe	-	and girls' bodies
and I care about	words affected	can take steps to	including who to go	I understand how	change on the
other people's	someone's feelings	overcome them	to for help	my needs and	outside during this
feelings	and what the			rights are shared by	growing up process
	consequences were	I can evaluate my	I understand that,	children around the	
I can make	-	own learning	like medicines,	world and can	I can identify how
responsible choices		process and identify	some household	identify how our	boys' and girls'
and take action		how it can be better	substances can be	lives may be	bodies change on
		next time	harmful if not used	different.	the inside during
I understand my			correctly		the growing up
actions affect				I know how to	process and can tell
others and try to			I understand how	express my	you why these
see things from			complex my body is	appreciation to my	changes are
their points of view			and how important	friends and family	necessary so that
			it is to take care of	•	their bodies can
			it		make babies when
					they grow up
					I can start to
					recognise
					stereotypical ideas I
					might have about
					parenting and
					family roles
					-

						I can identify what I am looking forward to when I am in Year 4
Spanish	Section 1: Introduction to Spanish	Section 1: Introduction to Spanish	Section 2: Everyday conversations	Section 2: Everyday conversations	Section 3: Family, Months and colours	Section 3: Family, Months and colours
	Topic 1: Greetings	Topic 4: Numbers 0-12	Topic 1: How old are you?	Topic 4: Numbers 13-21	Topic 1: My family	Topic 3: Colours
	Topic 2: How are you?	Topic 5: Classroom instructions	Topic 2: Where do you live?	Topic 5: Days of the week	Topic 2: Today's date	Topic 4: Sounds and spellings
	Topic 3: Introducing yourself	Topic 6: Classroom objects	Topic 3: Nationalities	Topic 6: The weather		
				Topic 7: The Spanish Alphabet		