

Curriculum Overview 2021-22 Year Group: Year 5

	Autumn 1 Autu	ımn 2	Spring 1	Spring 2	Summer 1	Summer 2				
English	Fiction: stories – dialogue; Traditional stories	Fiction: stories – dialogue; diary entry; Myths and legends; film narrative; Stories from other cultures; Playscripts; Story / Speech;								
	Non-Fiction – recounts; Ins	tructions; letters;	newspaper; non- chr	onological; persuasiv	e letter; information					
	Poetry – poetic style/struct	ure; Choral and pe	erformance							
Maths	See White Rose scheme ov	erview: https://wi	m-13b48.kxcdn.com/	wp-content/uploads/	2020/07/Year-5-Lesson-by-Le	sson-Overview.pdf				
History	How did		Why were the	(Chance for	Why was World War II a	T				
,	Manchester change		Ancient Greeks	previous topic to	significant event?					
	during Victorian		significant?	last longer / next						
	times?		- 5	topic to start	Know about a theme in					
			Know about	sooner)	British history which					
	Know how and		Ancient Greek life,	ĺ	extends beyond 1066 and					
	why Manchester		Ancient Greek		explain why this was					
	changed during		achievements and		important in relation to					
	Victorian times.		Ancient Greek		British history.					
			influence on the		· ·					
	Know how Britain		western world.		Know how Britain has had					
	(focusing on				a major influence on the					
	Manchester) has		Identify historically		world.					
	had a major		significant people							
	influence on the		(such as Aristotle)		Identify historically					
	world.		and events (such		significant people (such as					
			as the Battle of		Churchill and Hitler) and					
	Identify historically		Marathon and the		events (such as the Blitz).					
	significant people		Olympic Games).							
	(such as the Gregg									
	family at Quarry									

Bank Mill) and	Continue to	Continue to develop a
events (such as the	develop a	chronologically secure
Industrial	chronologically	knowledge of history.
Revolution and the	secure knowledge	
arrival of the	of history.	Establish clear narratives
Liverpool-Manchest		within and across time
er railway).	Establish clear	periods studied.
	narratives within	
Continue to	and across time	Note connections,
develop a	periods studied.	contrasts and trends over
chronologically	·	time.
secure knowledge	Note connections,	
of history.	contrasts and	Have a clear
	trends over time.	understanding of relevant
Establish clear		key vocabulary.
narratives within	Have a clear	,
and across time	understanding of	Have a clear
periods studied.	relevant key	understanding of how
pointed statistical	vocabulary.	knowledge of the past is
Note connections,	rocas alary.	constructed from a range
contrasts and	Have a clear	of sources.
trends over time.	understanding of	0. 304.000.
dicinas over airiei	how knowledge of	Select and organise
Have a clear	the past is	relevant historical
understanding of	constructed from a	information.
relevant key	range of sources.	inormation.
vocabulary.	range of sources.	Answer (and ask)
Vocabulary.	Select and	historically valid questions.
Have a clear	organise relevant	Thistorically valid questions.
understanding of	historical	Understand that different
how knowledge of	information.	versions of the past exist,
the past is	inioniadon.	· · · · · · · · · · · · · · · · · · ·
constructed from a	Answer (and ask)	giving reasons for this.
		Describe social cultural
range of sources.	historically valid	Describe social, cultural,
Colort	questions.	religious and ethnic
Select and	Understand that	diversity in Britain and the
organise relevant	different versions	wider world.

	historical information. Answer (and ask) historically valid questions. Understand that different versions of the past exist, giving reasons for this. Describe social and ethnic diversity in Britain and the wider world.		of the past exist, giving reasons for this.		
Geography		What's different about living in the northern and southern hemispheres? Be able to identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle		K p tt a co ss ra te fo D g o h	what is a biome and where are they? Inow about the hysical geography of the following biomes and how they compare: deserts, avannahs, ainforests, tundra, temperate zones or brests. Describe the key eographical elements of a rainforest and ow this has changed wer time due to

		Be able to identify the Prime/Greenwich Meridian Be able to explain how time zones work and their significance (including day and night). Be able to compare seasons in different hemispheres.			deforestation (Brazil as the focus).
Science	explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object	Earth and Space describe the movement of the Earth and other planets relative to the sun in the solar system describe the	Properties and changes of material / Scientific investigations compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response magnets	describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird	Animals including humans describe the changes as humans develop to old age
	identify the effects of air resistance, water resistance and friction, that act between moving surfaces recognise that some mechanisms including levers, pulleys and gears allow a smaller force	movement of the moon relative to the Earth describe the sun, Earth and moon as approximately spherical bodies use the idea of the	know that some materials will dissolve liquid to form a solution, and describe how to recover a substance from a solution use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating	process of reproduction in some plants and animals	

	to have a greater effect	explain day and night and the apparent movement of the sun across the sky	give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic demonstrate that dissolving, mixing and changes of state are reversible changes			
			explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda			
Computing				ith Mr P overview he year, across subjec	ts	
Art	How did Manchester change during Victorian times? Looking at arts and crafts movement. William Morris in particular Create a print design and use it to produce a sheet of wall paper.	Whats different about living in Northern and Southern hemisheres? Consider differences in seasons and how artists portray this. Look at David Hockney. Look at the work "The arrival of Spring in Woldgate". Examine Hockney's use of colour and discuss some colour theory. Create a copy	Why were the ancient Greeks significant? Looking at the range of life drawing used to embellish pottery. Create a papier mache plate using tissue paper layers. Look at photos of modern athletes and make a life drawing to copy onto the plate.	Why were the ancient Greeks significant? Look at Greek sculpture and create a chalk pastel piece depicting a statue. Start to understand how shading can create a 3D effect in drawing.	Why was WWII significant? Look at a range of landscape work from British War Artists. Discuss their importance. Talk about the effect of the war on individual people and create a mixed media landscape in the style of Anthony Gross Look at the air raid shelter drawings by Henry Moore. Children to take turns modelling or life drawing air raid shelter scenes in oil pastel (white on black).	What is a biome and where are they? Look at the work of artist Beatriz Milhazes. Create a collage piece inspired by the Brazilian rainforest.

1	of one of the pictures	Create a repeating	1	I	1
	in the series Use	Create a repeating			
		border pattern to			
	drawing app on ipads	embellish the			
	to create a similar	edge.			
	work.				
Design and Technology	Textiles		Construction		Food Technology
recimology	What kind of hat		Can we make a		What kind of
	should I make?		bug hotel?		flapjack should we have at our picnic?
	Start to generate,		Be able to select		lave at our premer
	develop, model and		appropriate tools		Children should
	communicate their		and techniques to		know that food is
	ideas through		cut a range of		grown in the UK,
	discussion,		natural materials		Europe and the
	annotated sketches,		with differing		wider world.
	cross-sectional		qualities		
	diagrams,		'		Children should
	prototypes, and		To use a range of		begin to
	pattern pieces.		tools safely and		understand that
	' '		accurately		seasons may affect
	Begin to use		'		the food available.
	research and develop		To measure and		
	design criteria to		mark out		Children should
	inform the design of		accurately		know food is
	innovative,		'		processed into
	functional, appealing		To employ a range		ingredients that
	products that are fit		of joining and		can be eaten or
	for purpose.		finishing		used in cooking.
	' '		techniques		
	With growing		'		Children should
	confidence, apply a		Be able to employ		know how to
	range of finishing		a range of skills		prepare and cook a
	techniques.		including cutting,		variety of dishes
	'		drilling, nailing,		safely and
			screwing, gluing,		hygienically

		Select from and use a wider range of textiles, according to their functional properties and aesthetic qualities. Begin to measure and mark out more accurately. Demonstrate how to use a range of sewing techniques accurately (including cross-stitch for details). With growing confidence, cut and join with accuracy to ensure a good-quality finish to the product.		filling, sanding to manipulate a range of materials Be able to design a product for a specific user		including, where appropriate, the use of a heat source. Children should know how to use a wider range of food preparation techniques (such as chopping, slicing, measuring, mixing, spreading, baking). Children should begin to understand that different food and drink contain different substances (such as fibre) that are needed for health.
Music and Drama	How did Manchester change during Victorian times? Victorian Composer – Elgar Enigma Variations play and peform in solo and ensemble contexts, usng	North and Southern hemisphere No place like – Kerry Andrew play and peform in solo and ensemble contexts, usng their voices and playing musical instruments with	Why were the Ancient Greeks significant? Heroes of troy Explore chromatic. A chromatic scale is a downward or upward stepwise movement, C C# D etc on a keyboard or any	Delia Derbyshire Dr Who improvise and compose music for a range of purposes using the inter-related dimensions of music listen with	Why was World War II a significant event? Grazyna Bacewicz – female composer who composed in Nazi occupied Warsaw in WW2. Overture – Morse Code themes. Watch the film Listen to the performance	Biomes Hans Zimmer - Earth play and peform in solo and ensemble contexts, usng their voices and playing musical instruments with

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 different traditions and from great composers and musicians develop an understanding of the history of music.

their voices and

increasing accuracy, fluency, control and expression

Uses words contributed by children across the UK Performed by voice with or without body percussion, beatboxing, classroom percussion Kerry says: "No Place Like' is about where we are all from, how we are connected, the homes we live in, and the sounds we find in our hometowns." Watch the film and discuss Brainstorm a list of sounds Discuss the findinas Learn the difference between loud and soft, high and low pitched Listen, collate and describe real sounds Make a graphic score or diagram of these Walk and collect sounds outside of

chromatic attention to percussion instrument (ie an instrument that has all the notes like the black and white on a piano). Invite the children to play chromatically start on any note and play the note next to it (up or down) and keep going. The 'Is it love?' chromatic part is as shown below. After using the

singing 'The foolish and the brave' and encourage memorising of rap. Revise the song 'Is it love?' Encourage recorder players or other instrumentalists to learn to play the chorus. Explore sequences by playing notes A A Bb A then G G A

G on a piano or

content Practise

detail and recall sounds with increasing aural memory appreciate and understand a wide range of high quality live and recorded music drawn from different traditions and from great composers and musicians develop an understanding of the history of music.

Watch the film Listen to the performance Make a **graphic** score Play the Doctor Who theme on **'found** sounds' Record sounds from around the school Manipulate sound files using music editing software

Write a story

Use Bacewicz's rhythms to create an introduction Learn about Morse code and use it to transform words into musical motifs Learn about fanfares and structure musical motifs into a piece

Make **graphic scores**

Invent a sad m elody Structure sections of music into a bigger piece

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.

increasing

Watch the film

Listen and describe school Describe / kevboard - see the Create rhythms Create artwork record and begin to inspired by the music using words music of that and melodies and pictures Watch notate sounds sequence below. from **'found** music the film and Devise musical motifs Find out how that sounds' using based on previously music editing discuss sequence can Learn to play a Learn and perform collected sounds continue (F F G F) software shimmer a melody Create an Order these sounds and so on. Make Use musical Create vocal ending to the up other terminology into a structure (free melodies melody and flowing soundscape) sequences. Try appropriate to the orchestrate it Follow/ give musical writing on staves. task Create three-note Create musical signals Invite children to Structure sections repeating patterns Understand, perform motifs and put practise the of music into a and play with and use pulse create instrumental parts them together to bigger piece different duration make a piece rhythmic ostinatos opposite and then Create musical based on collected add them to the Use musical motifs and put sounds layer and song. The top part terminology and them together to structure rhythmic requires a pitched notation make a piece ostinatos over a instrument - such pulse Develop a theme as a glockenspiel -Create and structure Structure ideas into a and the other musical **motifs** ins musical motifs parts can be piece with a definite pired by 'Earth' around it structure or shape played on Structure these into Structure all ideas Create and follow a un-pitched a piece into a piece diagrammatic percussion - ea Perform the piece presentation of the tambour, claves or Structure sections to an audience Use music Use technical woodblock. into a bigger shape terminology where technical The scales used in Learn terminology where appropriate music have their about **dynamics** appropriate origins in the Greek modes. To Use chords hear what modes triads. sound using a xylophone find and play the note then play the next note, D and so on until you reach the next

RE Why do some people think God exists? God is everywhere, why go to a place of worship? What would Jesus do? Can we live by the values of Jesus in the 21st century? What does it mean to be a Muslim in Britain today?

Gymnastics – Matching, mirroring and contrast

- Match a partner's movers. Perform matching moves within a sequence. Start a sequence with clearly defined start and finish positions.
- Contrast your partner's moves so that you work at different levels and in different pathways.
- Work in time with your partner.
- Mirror a partner's symmetrical and asymmetrical shapes. Perform a sequence involving travelling whilst mirroring.
- Work in pairs to create a routine of moves involving some matching, mirroring and contrasts.
- Work as a group to demonstrate fluent routines involving mirroring and contrast.
- Perform elements of unison and canon in your group routine
- Demonstrate different dynamics within your performance on both floor and apparatus.

Gymnastics – Partner work: Under and over

- Make a sequence with your partner where you both at some point roll over the other
- Support your own body weight in front and back supports. Use different ways of travelling along the floor. Travel under a partner and support your body weight whilst a partner passes under your support.
- Work cooperatively with others in your group to create opportunities for others to travel over and under you.
- Travel in lots of interesting ways over benches creating fluent controlled sequences.
- Refine sequences and all real quality to the movements ensuring that you have clear start and finish position.
- Perform seamless transitions.

Gymnastics – Synchronisation and Canon

Cooperate with a partner and negotiate a routine of 4 moves in various points and patches Perform a consistent count so that sequence flows. Intersperse moves in canon and unison. Perform symmetrical and asymmetrical balances at low and high levels. Demonstrate different dynamics – change of level, speed and direction. Perform a high quality sequence of moves displaying canon and unison. PΕ Dance: The Victorians • To create imaginative actions based on a theme • To focus on good timing and performing motif in unison • To show good timing • To include use of level changes, pathway and different actions • To show good teamwork and communication • To include use of mirror image and changes in level and direction in choreography • To work well in groups showing good cooperation skills • To use choreography creatively • To show use of canon, unison and mirror image and changes in formation level and direction • To work well in groups, providing useful peer feedback • To use choreography effectively • To show use of canon and changes in formation when creating and performing in groups • To understand what makes a good performance • To give useful feedback • To improve our own performance based on feedback Dance: World War II • To create imaginative actions based on a theme • To focus on good timing and performing motif in unison • To turn 3 -4 actions into a travelling section

		vel changes, pathway a						
	1 5	work and communicati						
			es in level and directior	n in choreography				
	To work well in groups showing good cooperation skills							
	To use choreography creatively							
	To show use of canon, unison and mirror image and changes in formation level and direction							
	To work well in groups, providing useful peer feedback							
	 To use choreograph 							
			nation when creating a	nd performing in group)S			
		t makes a good perforr	mance					
	To give useful feedb							
	· · · · · · · · · · · · · · · · · · ·	performance based o	n feedback					
PE	Outdoor games:	Outdoor games:	Outdoor games:	Outdoor games:	Outdoor games:	Outdoor games:		
	Tag Rugby	Football	Basket Ball	Hockey	Athletics	Cricket		
			gression document for t	further detail on outdo				
PSHE	Being me in my	Celebrating	Dreams and	Healthy me	Relationships	Changing me		
	world	difference	goals					
	I can face new	I understand that		I know the health	I have an accurate	I am aware of my		
	challenges	cultural differences	I understand that I	risks of smoking	picture of who I am	own self-image and		
	positively and know	sometimes cause	will need money to	and can tell you	as a person in	how my body image		
	how to set personal	conflict	help me achieve	how tobacco affects	terms of my	fits into that		
	goals I know how	l ₋	some of my dreams	the lungs, liver and	characteristics and			
	to use my Jigsaw	I understand what		heart.	personal qualities	I can explain how a		
	Journal	racism is	I know about a			girl's body changes		
		<u> </u>	range of jobs	I know some of the	I can recognise how	during puberty and		
	I understand my	I understand how	carried out by	risks with misusing	friendships change,	understand the		
	rights and rumour-spreading people I know and alcohol, including know how to make import have explored how antisocial behaviour, new friends and looking british citizen can be bullying much people earn and how it affects how to manage yourse							
	British citizen can be bullying much people earn and how it affects how to manage							
		behaviours	in different jobs	the liver and heart	when I fall out with	and emotionally		
	I understand my	l <u>.</u>			my friends	l <u>.</u>		
	rights and	I can explain the	I can identify a job	I know and can put	_ , , , , , , , , , , , , , , , , , , ,	I can describe how		
	responsibilities as a	difference between	I would like to do	into practice basic	I understand how it	boys' and girls'		
	British citizen and a	direct and indirect	when I grow up	emergency aid	feels to be attracted	bodies change		
	member of my	types of bullying	and understand	procedures	to someone and	during puberty		
	school		what motivates me	(including recovery	what having a			

	I can make choices about my own behaviour because I understand how rewards and consequences feel I understand how an individual's behaviour can impact on a group I understand how democracy and having a voice benefits the school community and know how to participate in this	I can compare my life with people in the developing world I can enjoy the experience of a culture other than my own	and what I need to do to achieve it I can describe the dreams and goals of young people in a culture different to mine I understand that communicating with someone in a different culture means we can learn from each other and I can identify a range of ways that we could support each other I can encourage my peers to support young people here and abroad to meet their aspirations, and suggest ways we might do this, e.g. through sponsorship	position) and know how to get help in emergency situations I understand how the media and celebrity culture promotes certain body types I can describe the different roles food can play in people's lives and can explain how people can develop eating problems (disorders) relating to body image pressures I know what makes a healthy lifestyle including healthy eating and the choices I need to make to be healthy and happy	boyfriend/girlfriend might mean I understand how it feels to be attracted to someone and what having a boyfriend/girlfriend might mean I understand how to stay safe when using technology to communicate with my friends I can explain how to stay safe when using technology to communicate with my friends	I understand that sexual intercourse can lead to conception and that is how babies are usually made I also understand that sometimes people need IVF to help them have a baby I can identify what I am looking forward to about becoming a teenager and understand this brings growing responsibilities (age of consent) I can identify what I am looking forward to when I am in Year 6
Spanish	Section 7: School	Section 7: School	Section 8: Food and drink	Section 8: Food and drink	Section 9: Sports	Section 9: Sports
	Topic 1: Telling the time	Topic 3: The school timetable	Topic 1: Ordering drinks and snacks	Topic 3: Paying with euros	Topic 1: Parts of the body	Topic 3: Favourite sports
	Topic 2: School subjects			Topic 4: Christmas vocabulary		

Topic 4: What have we learnt?	Topic 2: Addressing people appropriately	Topic 2: Sporting activities	Topic 4: Transferring language learnt