

## Curriculum Overview 2022-23 Year Group: Year 1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English (see Writing	Beat the monster story.	Losing tale.	Fantasy story.	Fantasy story.	Quest.	Wishing tale.
•	Persuasion.	Instructions.	Information.	Recount.	Information.	Information.
progression grid and Reading mapping for more details).	Performance poetry - Autumn theme.	Poetry – Bonfire Night theme.	Performance poetry.	Poetry – space theme.	Poems from other cultures.	Performance poetry.
Maths	See White Rose scher	ne overview: https://ass	sets.whiterosemaths.co	m/resource-pages/yea	r-1/wrm-y1-lesson-by-l	lesson-overview.pdf
History	N/A	How have toys changed?	Why was Lowry important?	Why was the moon landing important?	N/A	N/A
		This topic on toys will enable the children to identify similarities, differences and patterns of change in toys over time. Children will begin by matching toys to a known historical framework of themselves, parents and grandparents to get a sense of continuity and change over time. They will use first hand sources, photographic evidence and research/interview parents about toys of	did. They will place	This topic on the moon landing will enable the children to recognise why people did things, why events happened and what happened as a result. They will begin by placing the moon landing on a historical timeline (along with previous units) and briefly look at Neil Armstrong as the first man on the moon. They will identify the moon		

Geography	What can we find in Chorlton?		terms.		Is everywhere in the l	JK like Chorlton?
		By the end of the unit children will be able to order toys chronologically, use historical terms to explain differences and know some reasons for the changes in the way toys are made and used.	previous pictures of themselves, parents and grandparents). They will use primary and secondary sources to make simple observations about how people lived in the past, the buildings that were important and the way the local area looked. (Visit to Lowry museum) Using google maps, the children will compare Lowry's streets to todays. By the end of the unit children will be able to explain that Lowry was important for being a local artist and for the way he saw and represented the past. They will be able to explain differences and similarities from this to present day using historical	the Space Race and the impact of technology within it. The children will use internet footage to sequence the events and explain the sense of achievement that the landing brought with it - including the televised broadcast of the first images of the moon around the world. By the end of the unit children will be able to explain the importance of the moon landing as a significant global event in that it was the beginning of space exploration and the use of space and technology in our everyday lives (i.e. satellites).		

Be able to identify seasonal and daily Know the key weather patterns in the United Kingdom features of our (comparing Chorlton with a contrasting school (playground, area TBC). dinner hall, etc). Through fieldwork, know how to collect, measure and compare rainfall in Chorlton Be able to interpret and create a simple and a contrasting area. map of the school including simple Through fieldwork, children will be able to compass directions measure and compare temperatures. (N, S E, W) and use Through fieldwork, children will be able to it to locate key features in the compare different types of common building. weather. Through fieldwork, children will be able to Be able to use aerial photographs identify the key geographical similarities to recognise key and differences between Chorlton and a features of our contrasting area TBC. school. Be able to use basic geographical vocabulary to refer to key physical Be able to use a simple map and features, including: forest, hill, lake, river, compare it to an soil, valley, vegetation, season and aerial photograph. weather. Through fieldwork, children will be able to name streets, houses, shops, parks and other key features of Chorlton. Be able to use basic subject specific

	vocabulary relating to the human and physical geography of Chorlton (including our school) including town, house, office and shop.  Be able to use locational and directional language (e.g. near and far or left and right) to describe the location of the school and key features in Chorlton.		
Science	<ul> <li>Animals including humans</li> <li>identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals</li> <li>identify and name a variety of common animals that are carnivores, herbivores and omnivores</li> <li>describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals including pets)</li> <li>identify, name, draw and label the basic parts of the human body and say which</li> </ul>	<ul> <li>distinguish between an object and the material from which it is made</li> <li>identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock</li> <li>describe the simple physical properties of a variety of everyday materials</li> <li>compare and group together a variety of everyday materials on the basis of their simple physical properties</li> </ul>	<ul> <li>identify and name a variety of common wild and garden plants, including deciduous and evergreen trees</li> <li>identify and describe the basic structure of a variety of common flowering plants, including trees</li> </ul>

	part of the body is sense	associated with each						
	Seasonal Change:							
	observe changes across the 4 seasons							
	observe and describe weather associated with the seasons and how day length varies							
Computing (see progression document for further details).	Digital Literacy – Managing Online Information. Online Reputation.	Digital Literacy – Online Bullying.	Digital Literacy – Copyright and Ownership. Privacy and Security.	Digital Literacy – Health, Wellbeing and Lifestyle.	Digital Literacy – Online Relationships. Coding – Robot Maze Game.	Digital Literacy – Self image and Identity.  Information Technology project - Presentations (storyboard)		
Art	What can we find in Chorlton?  Looking at a range of portraits from different times and in different media. Looking at meaning in portraits ( eg Armada portrait of Elizabeth I or self portrait of Frida Kahlo). Painting a self portrait. Creating a portrait from loose materials (look at Archimboldo).	How have toys changed?  Seeing ourselves as artists. Creating a portrait of a toy. Victorian puppet theatres. Developing a range of basic skills: Cutting paper, folding paper, 3D paper collage, pencil control	Why was Lowry important?  Looking at the work of LS Lowry, particularly the local seascapes Use of colour. Use of figure drawing to show emotion. Create a modern version of "At the seaside" using photograph and felt tip. Talk about how our work compares to the original.	Use a variety of paint techniques to create different planets to combine	in other works. Disc drawing from life. Practise drawing tige Create mixed media and forest.	e U.K. like choriton? e artists' visions of sts. scape work of Henri "Surprise" to tigers uss the importance of		

Design and	N/A	Textiles	N/A	Construction	N/A	Food Technology
Technology						
		What kind of finger		Can we make a		What kind of
		puppet should I make?		pinwheel to		sandwich should
				brighten our		we have at our
		Begin to draw on their		playground?		picnic?
		own experience to				
		help generate ideas				Begin to
		and research		Model their ideas in		understand that all
		conducted on criteria.		card or paper		food comes from
						animals or plants.
		Begin to understand		Follow a design		
		the development of				Begin to
		existing products:		Measure and mark		understand that
		what they are for, how		out a design		food must be
		they work, materials				farmed, grown
		used.		Use tools such as		elsewhere (e.g.
				scissors and a hole		home) or caught.
		Start to suggest ideas		punch		
		and explain what they				Know that some
		are going to do.		Use techniques		foods on the
				such as cutting and		eatwell plate are
		Understand how to		folding to shape		higher in fat, salt
		identify a target group		their materials		and sugar than
		for what they intend to				others.
		design and make		Be able to talk		
		based on a design		about the need for		Begin to
		criteria.		safety when using		understand that
				tools		everyone should
		Begin to develop their				eat 5 portions of
		ideas through talk and				fruit or vegetables
		drawings.				a day.
		With help, measure,				Know the
		· · · · · · · · · · · · · · · · · · ·				
		mark out, cut, and				importance of
		shape material.				washing their
						hands and cleaning

Music and Drama	It's good to be me!	Begin to evaluate their products as they are developed, identifying strengths and possible changes they might make.  Carnival of the Animals	Why was Lowry important?	Why was the moon landing	Rhythm writing	Pitch
		Begin to use simple finishing techniques to improve the appearance of a product (e.g. eyes, body parts, hair).  Start to evaluate their product by discussing how well it works in relation to the purpose (design criteria).  When looking at existing products explain what they like				food some preparation techniques (such as cutting and spreading).
		Explore using scissors.  Begin to assemble, join and combine materials and components together using a temporary method (glue).				surfaces when preparing food.  Know how to prepare simple dishes hygienically, without a heat source.  Know how to use

How the combined To use their voices important? To play tuned musical elements expressively and Use voices To play tuned and untuned To experiment and untuned instruments of pitch, duration, creatively by expressively by instruments dynamics, tempo, singing songs and singing songs and with, create, select musically texture and speaking chants speaking chants and combine musically silence can be and rhymes. and rhymes. sounds using the To use their organized within inter-related Use voices voices To listen with musical structures To experiment dimensions of expressively by expressively and with, create, singing songs and and used to concentration and music. creatively by communicate understanding to a select and speaking chants and singing songs and different moods range of high combine sounds To play tuned rhymes. speaking chants and effects quality live and using the and untuned and rhymes. recorded music. instruments To experiment inter-related with, create, dimensions of musically Copy me Learn and sing "Once a Man" and select and To experiment with, music. rhythms, Put a "Cyril the Squirrel" combine sounds create, select and To listen with Pattern in the To play tuned using hands to using the combine sounds using concentration Space. Teacher and untuned inter-related the inter-related and led then in pairs. show ascending dimensions of dimensions of music. instruments Show doo and and descending the understanding scale. music. musically to a range of doo-day to Use xylophone to high quality live To play tuned and represent To listen with untuned To listen with and recorded crotchet and create "up and concentration instruments concentration music. down" bedtime quavers. and musically and Clap and sav. story choosing understanding understanding Listen to Space Show written child from class as Oddity David Bowie. to a range of Listen to Saint to a range of rhythms. Can subject. high quality live Saens Carnival of high quality live Discuss responses. vou read these Children create and recorded the Animals. and recorded PSHE link – discuss rhvthms? their own up and music. music. down story for a men wearing Experiment with make-up, freedom Move and dance to writing rhythms friend. music. Guess wat of expression, Glam and playing on Teach how to hold Listen to and each animal is. Listen to and learn Rock movement. instruments. beaters and playing learn 123 It's Listen to the story it How does Saint Matchstalk Men by technique Good To Be Me tells. Act out (bouncing beater Saens make the Brian and Michael. through movement with sign music sound like Create a not pushing). language. that? Does he use soundscape of and dance. Link with PSHE long sounds, short Industrial

the same/what is different. Use body percussion to create rhythms. In pairs, create a structure of different rhythms. Use symbols to record sounds and try to read each others music.	make your own sounds for the animal. What does it sound like if you play with a friend? In a three?  Sing animal songs — Hermann the Worm etc.	Introduce FORM, TIMBRE and TEXTURE to help structure composition. Introduce idea of graphic scores to link with concept of painting and expression.	a soundscape for an imaginary planet. What is your planet like? Is it scary, watery, peaceful? How will you show this in your music? Introduce DURATION, TIMBRE, DYNAMICS.	
What does it mean to belong to a faith community?	Who is a Christian and what do they believe?	Why should we look after the world?	How and why do we celebrate special and sacred times? (Easter focus)	What makes some places sacred?
	is different. Use body percussion to create rhythms. In pairs, create a structure of different rhythms. Use symbols to record sounds and try to read each others music.  What does it mean to belong to a faith	is different. Use body percussion to create rhythms. In pairs, create a structure of different rhythms. Use symbols to record sounds and try to read each others music.  Sounds for the animal. What does it sound like if you play with a friend? In a three?  Sing animal songs – Hermann the Worm etc.  Who is a Christian and what do they believe?	is different. Use body percussion to create rhythms. In pairs, create a structure of different rhythms. Use symbols to record sounds and try to read each others music.  Sounds for the animal. What does it sound like if you play with a friend? In a three?  Sing animal songs – Hermann the Worm etc.  Sing animal songs – Hermann the Worm etc.  Who is a Christian and to belong to a faith community?  Why should we look after the world?	is different. Use body percussion to create rhythms. In pairs, create a structure of different rhythms. Use symbols to record sounds and try to read each others music.  Is different. Use body percussion to create rhythms. In pairs, create a structure of different rhythms. Use symbols to record sounds and try to read each others music.  Is ound sfor the animal. What does it sound like if you play with a friend? In a three?  Sing animal songs – Hermann the Worm etc.  Sing animal songs – Hermann the Worm etc.  Sing animal songs – Hermann the Worm etc.  What is your planet like? Is it scary, watery, peaceful? How will you show this in your music? Introduce DURATION, TIMBRE, DYNAMICS.  What does it mean to belong to a faith community?  Why should we look after the world?  How and why do we celebrate special and sacred times?

Dance and Gym	Gym Balancing and spinning on points and patches	Dance Rhythm, beat & pulse through Traditional Barn Dance	Gym Pathways small and long	Dance Actions – what?	Gym Wide, narrowed and curled rolling and balancing	Dance Sequence – putting actions together
Outdoor games	K.S 1 P.E Fundamenta	als all year		l		
		See prog	gression document for	further detail on outdo	or games	
PSHE	Being me in my world	Celebrating difference	Dreams and goals	Healthy me	Relationships	Changing me
	I know how to use my Jigsaw Journal  I understand the rights and responsibilities as a member of my class  I know my views are valued and can contribute to the Learning Charter	I can identify similarities between people in my class I can identify differences between people in my class I can tell you what bullying is I know some	I can set simple goals  I can set a goal and work out how to achieve it  I understand how to work well with a partner  I can tackle a new	I understand the difference between being healthy and unhealthy, and know some ways to keep myself healthy  I know how to make healthy lifestyle choices  I know how to keep myself clean and	I can identify the members of my family and understand that there are lots of different types of families  I can identify what being a good friend means to me  I know appropriate	I am starting to understand the life cycles of animals and humans  I can tell you some things about me that have changed and some things about me that have stayed the same  I can tell you how
	I can recognise the choices I make and understand the consequences  I understand my rights and responsibilities within our Learning Charter	people who I could talk to if I was feeling unhappy or being bullied  I know how to make new friends  I can tell you some ways I am different from my friends	challenge and understand this might stretch my learning  I can identify obstacles which make it more difficult to achieve my new challenge and can work out	healthy, and understand how germs cause disease/illness I know that all household products including medicines can be harmful if not used properly	ways of physical contact to greet my friends and know which ways I prefer I know who can help me in my school community	my body has changed since I was a baby  I can identify the parts of the body that make boys different to girls and can use the correct names for

Ι	r	Γ	T.,
how to overcome	I understand that	I can recognise my	these: penis,
them	medicines can help	qualities as person	testicles, vagina
	me if I feel poorly	and a friend	
I can tell you how I	and I know how to		I understand that
felt when I	use them safely	I can tell you why I	every time I learn
succeeded in a new		appreciate someone	something new I
challenge and how	I know how to keep	who is special to	change a little bit
I celebrated it	safe when crossing	me	
	the road, and about		I can tell you about
	people who can		changes that have
	help me to stay		happened in my life
	safe		, ,
	I can tell you why I		
	think my body is		
	amazing and can		
	identify some ways		
	to keep it safe and		
	healthy		