Reading	These skills are ongoing throughout the year. Guided reading sessions taught 3 times a week in small groups using guided reading books tailored to children's reading abilities. Children read their phonetically matched reading book from oxford reading tree to an adult regularly throughout the week with
	some children reading daily.
	Reading fluency groups are taught twice a week as intervention.
	See phonics progression order document for weekly breakdown of phonics teaching.
	Children have the opportunity to take home a book from our library every week and attend library club.
	<ul> <li>read accurately most words of two or more syllables</li> </ul>
	<ul> <li>read most words containing common suffixes</li> </ul>
	<ul> <li>read most common exception words In age-appropriate books</li> </ul>
	• read most words accurately without overt sounding and blending, and sufficiently fluently to allow them to focus on their understanding rather
	than on decoding individual words
	<ul> <li>sound out most unfamiliar words accurately, without undue hesitation In a book they can already read fluently</li> </ul>
	<ul> <li>check that it makes sense to them, correcting any inaccurate reading</li> </ul>
	<ul> <li>answer questions and make some inferences</li> </ul>
	<ul> <li>explain what has happened so far in what they have read</li> </ul>
Writing	These skills are ongoing throughout the year. See Writing curriculum map and long term planning document for taught texts which are in progression order
	by term, genre and cycle.
	<ul> <li>write simple, coherent narratives about personal experiences and those of others (real or fictional)</li> </ul>
	<ul> <li>write about real events, recording these simply and clearly</li> </ul>
	<ul> <li>demarcate most sentences in their writing with capital letters and full stops, and use question marks correctly when required</li> </ul>
	<ul> <li>use present and past tense mostly correctly and consistently</li> </ul>
	<ul> <li>use co-ordination (e.g. or / and / but) and some subordination (e.g. when / if / that / because) to join clauses</li> </ul>
	<ul> <li>segment spoken words into phonemes and represent these by graphemes, spelling many of these words correctly and making phonically-plausible attempts at others</li> </ul>
	spell many common exception words
	<ul> <li>form capital letters and digits of the correct size, orientation and relationship to one another and to lower-case letters</li> </ul>
	<ul> <li>use spacing between words that reflects the size of the letters.</li> </ul>
Maths	We use the mixed year group Essential Maths for Year1/2. The headings will look the same as Year 1 in order to keep everything in line but the content moves
	on from Year 1 teaching Termly diagnostic assessments take place. Maths fluency is taught at least three times each week, sometimes as an extension of the
	maths lesson and sometimes separately.
	CYCLE A and B

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Maths	Positional language and	Additive Reasoning, the	Geometry 1, regrouping	Doubling and halving,	Money, Fractions,	Measures and reading
	sequencing,	understanding and	to add and subtract,	multiplication counting	problem solving all four	scales, statistics,
	Subitising leading to	language of operations,	strategy choices for	multiples and repeated	operations, time turns	geometry 2, place value
	more and fewer,	part whole, equality	addition and	addition, multiplication	and telling the time,	with larger numbers,
	Number magnitude,	and comparison,	subtraction problem	number of groups,	time drawing hands on	calculation review.
	estimation and	measures length, height	solving with addition	group size and product,	clock and interval of	
	comparison, place value	and mass	and subtraction	division sharing and	time	
	making tens and some			grouping, problem		
	more, Time, estimating			solving with		
	sequencing and			multiplication and		
	comparing			division.		
	-	-	CYCLE A			
PE	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	Health and Wellbeing	Heroes (Dance)	Feet 1 (Ball Skills)	The Zoo (dance)	Jumping (locomotion)	Games for
	Understand what agility	Create a range of	Develop moving the ball	Exploring expression	Recap jumping from	Understanding (attack
	means and explore	controlled movements.	using the feet. Apply	Developing our	EYFS Develop jumping	and defence)
	ways of being more	extend their sequence	dribbling into games.	movements, adding	Explore how jumping	Understand the basic
	'agile' when moving.	whilst performing as	Consolidate dribbling.	movements together	affects our bodies.	principles of attack.
	Explore ways of being	their character.	Explore kicking	Responding to a	Explore skipping	Learn what 'attacking'
	balanced and to	respond to a rhythm	(passing).	rhythm:	Apply skipping and	means and why we
	understand why we	performing a range of	Apply kicking (passing)	Introducing partner	jumping into a game	attack during a game.
	need to be balanced	controlled movements	to score a point.	work		learn what 'defending'
	when playing sport.			Creating an animal	Rackets, Bats and Balls	means and why we
		Hands 1 (Ball Skills)	Wide Narrow Curled	sequence	Explore using a racket	defend during a game.
	Running (locomotion)	Introduce sending	(Gymnastics)	Exploring relationships	and a ball together.	
	Exploring running.	(bouncing) with control.	Introduction to wide,	within our motifs		Team Building

	Apply running into a game, explore running at different speeds Running for speed: Acceleration, explore running in a team Consolidate running, apply running into a game	Introduce aiming with accuracy. Introduce power and speed when sending a ball. Introduce/develop stopping, combining sending skills. Combine sending and receiving skills.	narrow, and curled. Exploring the difference between wide, narrow, and curled. Transitioning between wide, narrow, and curled movements. Linking two movements together.	Hands 2 (Ball Skills) Introduce throwing with accuracy. Apply throwing with accuracy in a team. Introduce stopping a ball Develop sending (rolling) skills to score a point. Consolidate sending and stopping to win a game.	Develop their ability to keep a ball controlled using a racket and to apply this understanding. Develop their ability to keep a ball controlled using a racket.	Introducing teamwork. Develop teamwork. Building trust and developing communication. Cooperation and communication. Explore simple strategies. Problem solving: Consolidate teamwork
			CYCLE B			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
PE	Health and wellbeing	Mr Candy's Sweet	Feet (ball skills)	Hands (ball skills)	Rackets, Bats and Balls	Team Building
	Consolidate our	Factory (Dance)	Develop dribbling using	Develop pupils'	Develop pushing	Understand why it is
	understanding of agility	Respond to the	our feet in order to	execution of an	(dribbling) a ball with a	important to include
	and when this is applied	stimulus using a range	keep control and	underarm throw and to	racket: Introducing	everyone when working
	during sport.	of different, controlled	possession of the ball.	extend their	control.	as a team and how it
	Develop ways of	movements showing	Combine dribbling,	understanding of why	Explore hitting and	feels to be left out.
	balancing on apparatus.	expression.	passing and receiving	we need to be accurate	develop pushing a ball	Develop their
			using our feet in order	when we throw.		communication skills,

	Understand why we	Develop our character	to keep possession of	Experience a	(with a racket) towards	enabling them to create
	need to have good feet	work, adding	the ball.	competition against	a target.	simple strategies to
	eye coordination when	movements, expression		other pupils, developing	Explore hitting a ball	complete a challenge.
	playing sport.	and emotion to create a	Linking (gymnastics)	their ability to	(with a racket) with	Games for
		motif.	Apply 'champion	collaborate.	accuracy and power.	Understanding
	Dodging (locomotion)	Hands (ball skills)	gymnastics' to develop			Create and understand
	Develop pupils' dodging	develop dribbling in	the different	Explorers (dance)	Jumping (locomotion)	simple attacking
	technique applying this	order to keep control	movements that pupils	Control and co-ordinate	Apply pupils' knowledge	principles, applying
	into games.	and possession of the	can link together on	their bodies to perform	of how to jump and	them as a team into a
	Learn the roles of	ball.	apparatus.	movements that	how to jump in	game.
	attacking and defending	Combine dribbling,	Explore different ways	represent an explorer	combination, into their	Develop their
	and start to understand	passing and receiving in	pupils can perform the	preparing for an	own ideas for linking	understanding of what
	when we attack and	order to keep	sequence. Jump, Roll,	expedition.	jumps.	'defending' means and
	when we defend.	possession of the ball.	Balance.	Develop our character	Explore jumping using	when and why we
				work, adding	different combinations,	defend as a team
				movements, expression	jumping for distance	during a game.
				and emotion to our	and speeds.	
				motif.		
				sure that resources can be		
		See Forest School Curr	iculum plan for added info	rmation about seasons and	habitats.	
	1	1	CYCLE A	1	1	1
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	Everyday Materials	Everyday Materials	Animals Including	Animals Including	Plants, living things and	Plants, living things and
	Asking simple questions	Performing simple	Humans	Humans	their Habitats	their Habitats
	and recognising that	tests.	Identify and name a	Describe and compare	Explore and compare	Describe habitats. how
	they can be answered	Identifying and	variety of common	the structure of a	the differences	animals obtain their
	in different ways.	classifying.	animals including fish,	variety of common	between things that are	food from plants and
	Observing closely, using	Using their	amphibians, reptiles,	animals (fish,	living, dead, and things	other animals, using the
	simple equipment.	observations and ideas	birds and mammals	amphibians,	that have never been	idea of a simple food
					alive.	chain, and identify and

		to suggest answers to questions. Gathering and recording data to help in answering questions	Identify and name a variety of common animals that are carnivores, herbivores and omnivores	reptiles, birds and mammals, including pets) Identify, name, draw and label the basic parts of the human body and say what part of the body is associated with which sense	Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic needs of different kinds of animals and plants, and how they depend on each other. Identify and name a variety of plants and animals in their habitats, including micro.	name different sources of food. Identify and name a variety of common wild and garden plants, including deciduous and evergreen trees. Identify and describe the basic structure of a variety of common flowering plants, including trees
			CYCLE B		1	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	Everyday Materials Asking simple questions and recognising that they can be answered in different ways. Observing closely, using simple equipment. Performing simple tests. Identifying and classifying.	Everyday Materials Using their observations and ideas to suggest answers to questions. Gathering and recording data to help in answering questions.	Animals Including Humans Identify and name a variety of common animals including fish, amphibians, reptiles, birds and mammals Identify and name a variety of common animals that are carnivores, herbivores and omnivores	Animals Including Humans Describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals, including pets) Identify, name, draw and label the basic parts of the human	Plants, living things and their HabitatsExplore and compare the differencesbetween things that are living, dead, and things that have never been alive.Identify that most living things live in habitats to which they are suited and describe how different habitats provide for the basic	Plants, living things and their Habitats Describe habitats. how animals obtain their food from plants and other animals, using the idea of a simple food chain, and identify and name different sources of food. Identify and name a variety of common wild and garden plants, including deciduous and

				body and say what part of the body is associated with which sense	needs of different kinds of animals and plants, and how they depend on each other. Identify and name a variety of plants and animals in their habitats, including micro.	evergreen trees. Identify and describe the basic structure of a variety of common flowering plants, including trees
			CYCLE A			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Geography	Geography	History	Geography	History	Geography	History
and History	Where in the world are	Christopher Columbus	Ghana – Accra (capital)	Titanic	India	Earth and Space
	we?	and Amelia Earhart	Key Enquiry Question:	Key question: Why did	Key Enquiry Question:	Key question: How has
	Key Enquiry Question:	Key question: Who	Where is Ghana and	the Titanic sink and	Why do tigers live in	space travel changed?
	Where are Hemel	crossed the Atlantic,	what is it like?	how did it make travel	India?	Key concepts: voyage,
	Hempstead and the UK	how and why?	Key Vocabulary and	safer in the future?	Key Vocabulary and	Disciplinary Learning:
	located?	Key concepts: Voyage	Concepts: continents,	Key concepts: Voyage,	Concepts: weather,	historical significance,
	Key Vocabulary and	Disciplinary Learning:	similarities and	civilisation	temperature, equator,	change and continuity
	Concepts: oceans,	Using sources to find	differences, country,	Disciplinary Learning:	poles, continents,	
	continents, capital city,	out about the past	season and weather,	cause and	oceans	
	country, the United		equator, village, town,	consequence, sources	Map skills and field	
	Kingdom, Northern		city	and evidence	work: world map	
	Ireland, England, Wales,		Map skills and field			
	Scotland, globe, north,		work: collect data for		Zoo trip	
	south, east, west,		temperature and			
	equator, pole		rainfall, maps and			
	Map skills and field		globes			
	work: globes, local scale					
	maps					

			CYCLE B			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Geography and History	Geography Local Geography Study – Aycliffe Drive Primary and Grovehill Key Enquiry Question: Where is Aycliffe Drive Primary School? Key Vocabulary and Concepts: Grovehill, town, Hemel Hempstead, shop, house, road, forest, hill, valley, left and right Map skills and field work: local maps and images, Google earth, globes	History Castles and the Monarchy Key question: Who lived in a castle and why? Key concepts: Monarchy, invasion Disciplinary Learning: continuity and change	Geography London Key Enquiry Question: Where is London and what is it like? Key Vocabulary and Concepts: City, river, Thames, north, south, east, west, office Map skills and field work: Google earth, globe, maps	History London/The Great Fire of London Key question: Why did the Great Fire of London start and what effect did it have? Key concepts: civilisation Disciplinary Learning: historical significance, sources and evidence	Geography Southend Seaside Key Enquiry Question: How is Southend different from Grovehill? Key Vocabulary and Concepts: port, harbour, differences and similarities, sea and ocean, shop, house, beach Map skills and field work: comparing towns, maps, aerial images Southend trip	History Seaside Key question: How have seaside resorts changed over time? Key concepts: civilisation, voyage Disciplinary Learning: sources and evidence, similarity and difference
	1		CYCLE A	1	1	
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Art and DT	Art Printing Roy Lichtenstein/Andy Warhol To learn how to create different colours using colour mixing.	DT Sewing Bunting Explore and evaluate a range of existing products in the context of	Art Observational fruit drawing Georgia O'Keeffe To learn how to make close observations of natural objects and	DT . Designing Fruit Salad Investigate the taste and textures of a range of fruits. To learn how to cut safely.	Art Van Gogh Starry Night To learn how to talk about and comment on other artists work Create visual representations of the	DT Moving Pictures Learn how to investigate different types of moving pictures. Learn that simple levers and sliding mechanisms

	To learn about different	evaluating bunting	recreate lines, pattern	To learn how to design	planets using different	can be used to create
	artists who print.	designs.	and texture.	a healthy fruit salad.	media.	movement and that
	To learn how to design	Select from and use a	To learn how other	To learn how to use		levers are used in
	their own printing	range of tools and	artists have	tools appropriately to		products.
	block.	equipment to	represented fruit and	create a fruit salad.		To learn how to make
	Learn how printing is	perform practical tasks	vegetables in their	To evaluate their		simple slider and lever
	used to create repeated	(for example joining) in	work.	product against a set of		and mechanisms.
	designs.	the context	To learn about the style	criteria.		To be able to design a
	To learn to explore	of using running stitch	of a famous artist and			picture with a moving
	different techniques	to join fabric	be able to recreate			part.
	and materials for		their work			To learn how to follow a
	printing.		To use a variety of			plan to create own
	To learn to design a		media.			moving picture.
	printing block.		To learn how to			To learn how to
	Learn how to create a		evaluate and discuss			evaluate own and
	polystyrene printing		their own and other's			others work.
	block.		work.			
	To learn how to create					To be able to represent
	a repeated printed					the natural world
	pattern					through paint and print.
						Explore patterns and
						textures at the seaside.
						To be able to use a
						variety of materials to
						create a collage.
						To be able to talk about
						and evaluate their own
						and others work.
			CYCLE B			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Art and DT	Art	DT	Art	DT	Art	DT
	Portraits	Sculptures	London Drawings	Making Sandwiches	Seaside	Kites
	Picasso		Leon Kossoff		Natalie Pascoe	

	To learn what a portrait	To learn what a	Learn how other artists	To learn where some of	To learn about an artist,	To explore materials
	is and how other artists	sculpture is and explore	have represented	our foods and basic	Natalie Pascoe.	used to make simple
	have represented them.	the work of Henry	famous buildings	ingredients come from.	To look at and discuss	kites.
	To learn about the	Moore.	through art.	To learn how to	seaside pictures by	To explore designs of
	artist Picasso and his	To learn how to use	Learn how buildings are	combine ingredients to	other artists e.g. Natalie	diamond kites.
	painting Woman in a	clay to create own face	made up of different	create new foods	Pascoe.	To be able to construct
	hat.	in the style of Henry	patterns, textures and	Learn how to use	To be able recreate	a kite by following a
	To learn how to	Moore.	shapes.	kitchen equipment	patterns and textures in	design.
	compare modern		Learn how to draw	safely.	a variety of ways	To learn to use simple
	portraits with those		simplified versions of	Learn how to design		sewing techniques.
	that Picasso painted.		London landmarks.	fillings for a sandwich.		To learn to evaluate
	To learn how to draw		Use skills already	To learn how to follow a		their own work.
	own self portrait.		practised to draw own	plan or design for		
	To learn how to use ICT		London landmark.	cooking		
	to take photos of faces		To learn to recreate	Learn how to make		
	from different angles.		own drawing in	bread.		
	To learn how to paint		charcoal	Learn how to evaluate a		
	the features of a			product.		
	portrait from different					
	positions					
			CYCLE A and B			1
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
PSHE	Being me in my world	Celebrating differences	Dreams and goals	Healthy Me	Relationships	Changing me
	I can recognise when I	I understand some	I can talk about past	I am motivated to make	I accept that everyone's	I can recognise cycles of
	feel worried and know	ways in which boys and	achievements and	healthy lifestyle choices	family is different and	change and understand
	who to ask for help / I	girls are similar and feel	future goals / I can tell	/ I can show or tell you	understand that most	that some changes are
	know how to help	good about this / I	you some of my	what relaxed means	people value their	out of my control / I can
	myself and others feel	understand some ways	strengths as a learner	and I know some things	family / I know different	tell you about the
	like we belong / I know	in which boys and girls	/ I can tell you how	that make me feel	types of physical	natural process of
	how to help myself and	are different and accept	working with other	relaxed and some that	contact and which ones	growing from young to
	others feel like we	that this is OK / I	people helps me learn	make me feel stressed /	like and don't like and	old and understand that

	1			r	1	,
	belong / I listen to other	understand why	/ I can work with other	I understand how	can talk about this / I	this is not in my control
	people and contribute	bullying might happen	people in a group to	medicines work in my	can identify some of the	/ I can recognise how
	my own ideas about	and how this makes	solve problems / I can	body and how	things that cause	my body has changed
	rewards and	someone feel / I can	explain some of the	important it is to use	conflict with my friends,	since I was a baby and
	consequences / I can	recognise what is right	ways I worked well in	them safely / I can sort	I can use the problem-	where I am on the
	help make my class a	and wrong and know	my group to create	foods into the correct	solving technique to	continuum from young
	safe and fair place / I	how to look after	the end product / I	food groups and know	resolve conflict / I	to old / I can recognise
	understand how	myself / I understand	know how	which foods my body	understand that	the physical differences
	following the Learning	we shouldn't judge	contributing to the	needs every day to	sometimes it is good to	between boys and girls,
	Charter will help me	people if they are	success of a group	keep me healthy / I can	keep a secret and	use the correct names
	and others learn / I	different / I can tell you	feels and I am able to	make some healthy	sometimes it is not	for parts of the body
	recognise	some ways I am	store those feelings in	snacks and explain why	good to keep a secret /	(penis, testicles, vulva,
	the choices I make	different from my	my internal treasure	they are good for my	I recognise and	vagina, anus) and
	and understand the	friends, I understand	chest (proud)	body / I have a healthy	appreciate people who	appreciate that some
	consequences	that these differences		relationship with food	can help me in my	parts of my body are
		make us special		and I know which foods	family, my school and	private / I understand
				are most nutritious for	my community / I can	there are different
				my body	express appreciation	types of touch and can
					and accept appreciation	tell you which ones I
						like and don't like / I
						can identify what I am
						looking forward to
						when I move to my next
						class
			CYC	LEA		
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	The Natural World	Light	Asking questions.	Easter	Special Places	Religious People
	To identify aspects of	Learn why light is	Who is God?	Palm Sunday The story	Why do Christians go to	Learn about the
	the natural world that	important in everyday		of Zacchaeus.	church?	important people in the
	they find wonderful.	life.				lives of religious
						people/groups Learn
						why it is necessary to

	To learn what	Learn how light is used	What is the effect we		What would you find in	have leaders of
	Christians, Jews and	in Diwali, (Hinduism,)	have on each other and		a church?	religious communities
	Muslims believe about	Hannukah (Judaism)	the world?			
	how the world was	and Christmas			Discover a local church.	
	made.	(Christianity.)	How do we feel when			
			someone dies?			
	To learn how Christians,		What is important to			
	Jews and Muslims show		us?			
	they are thankful for					
	the natural world.					
			CYC	LE B		
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
RE	Belonging	The Christmas story	Signs and symbols	Easter	Special Books	<b>Religious Stories</b>
	Which groups do you	The Wise Men	What signs and symbols	Why is Easter important	To consider what is	To understand some of
	belong to?	The giving of gifts	do we see in religions	to Christians?	meant by a special book	the stories that are
			and what do they		and identify books	important to religious
	Welcoming babies into		mean? How are signs		which are special to the	people
	a family		and symbols used in		pupils.	peep.e
	aranny		Christianity and Islam?		le ale nor	
	What does it mean to				To learn about the	
	belong to different				Bible, Qur'an and Torah	
	faiths?				and why they are	
					important	
			CYC	LE A		
	Autumn 1	Autumn 2	Spi	ring	Summer 1	Summer 2
Music	<u>Unit:</u>	Christmas Play	<u>U</u>	<u>nit:</u>	<u>Unit:</u>	Take One Tune
	Round and Round	Performing: Use their	I Wanna Pla	ay in a Band	Friendship Song	Whole School Project
		voices expressively to				
	Unit Theme:	speak and chant'		heme:	Unit Theme:	All Skills covered
			,	her in a band	A song about being	
			Style of n	nain song:	friends	

Pulse, rhythm and pitch		Rock	Style of main song:	
in different styles of	Sind short songs from	Supporting songs:	Рор	
music	memory, maintaining	We Will Rock You by Queen	Supporting songs:	
Style of main song:	the overall shape of the	Smoke On The Water by Deep Purple	Count On Me by Bruno	
Bossa Nova	melody and keeping in	Rockin' All Over The World by Status Quo	Mars	
Supporting songs:	time.	Johnny B.Goode by Chuck Berry	We Go Together (from	
Livin' La Vida Loca by		I Saw Her Standing There by The Beatles	the Grease soundtrack)	
Ricky Martin (Latin/Pop)			You Give A Little Love	
Imperial War March by		Instrumental Parts:	(from Bugsy Malone)	
John Williams (Film)		Key: D	That's What Friends Are	
It Had Better Be Tonight		One note: F	For by Gladys Knight,	
by Michael Bublé		Easy Part: D & C	Stevie Wonder, Dionne	
(Latin/Big Band)		Medium Part: G, F & C	Warwick with Elton	
Why Don't You by		Melody: C, D & F	John	
Gramophonedzie (Big			You've Got A Friend In	
Band/Dance)			Me by Randy Newman	
Oya Como Va by				
Santana (Latin/Jazz)			Instrumental Parts:	
			Key: C	
Instrumental Parts:			One note: C	
Key: D minor			Easy Part: E & G	
One note: D			Medium Part: E, G, A &	
Easy Part: D, F, C & D			В	
Medium Part: D, E, F, G			Melody: C, D, E, F, G, A	
& A			& B	
Melody: D, F, G, A & C				
		CYCLE B		
Autumn 1	Autumn 2	Spring	Summer 1	Summer 2
Rhythm in the way we walk & The Banana Rap	Christmas Play	In the Groove	Hands, Feet, Heart	<i>Take One Tune</i> Whole School Project

		Performing: Use their	Unit T	heme:	Unit Theme:	
	Unit Theme:	voices expressively to	How to be in the groove with different styles of		South African music	All Skills covered
	Pulse, rhythm and	speak and chant'	music. Style of main song:		Style of main song:	
	pitch, rapping, dancing				Afropop, South African	
and singing. Sind short songs f Style of main song: memory, maintain		Sind short songs from	Blues, Baroque, Latin, Bhangra, Folk, Funk <b>Supporting songs:</b> How Blue Can You Get by B.B. King (Blues)		Supporting songs:	
		memory, maintaining			The Click Song sung by	
		the overall shape of the			Miriam Makeba	
	Supporting songs:	melody and keeping in	Let The Bright Seraphir	n by Handel (Baroque)	The Lion Sleeps Tonight	
		time.	Livin' La Vida Loca by Ricky Martin (Latin/Pop)		sung by Soweto Gospel	
	Gustav Holst (Classical)		Jai Ho by J.R. Rahman (Bhangra/Bollywood) Lord Of The Dance by Ronan Hardiman (Irish)		Choir	
	Tubular Bells by Mike				Bring Him Back by Hugh	gh
	Oldfield (Pop)			y Tower Of Power (Funk)	Masekela	
	The Banana Rap by Jane				You Can Call Me Al by	
	Sebba (Hip Hop)		Instrumental Parts: Key: C One note: C Easy Part: C & D Medium Part: C & D Melody: C, G & A		Paul Simon	
	Happy by Pharrell				Hlokoloza by Arthur	
	Williams (Pop)				Mafokate	
	When I'm 64 by The					
	Beatles (Pop)				Instrumental Parts:	
					Key: G	
					One note: G	
					Easy Part: G, A & C	
					Medium Part, G, A, B &	
					С	
					Melody: E, F, G, A, B &	
					С	
			CYCLE A			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Computing	We are researchers	We are Celebrating	We are TV Chefs	We are games testers	We are astronauts	We are Collectors
	Researching a topic		Health and fitness link /	Working out the rules	Program a spaceship to	Use web search engines
	online safely.		filming the steps of a	for games. Use of	move around the	to collect pictures of
			recipe.			different types of

				Scratch , iPad, chrome books	screen/link science topic on space	animals and then explore ways in which those pictures can be organise/ link science habitats			
	CYCLE B								
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Computing	We are photographers	We are Detectives	We are Zoologists	We are Storytellers	We are Treasure	We are Painters			
	Taking and editing	Using data to solve	Go on a bug hunt,	Create a talking book	Hunters	Illustrating an ebook			
	digital photographs Use	clues/ link to castles	recording and	that they can share	Programming using	/link to fairytales			
	of camera, I pads,	E safety	identifying the small	with others.	Beebots app or				
	photo apps	Use technology safely	animals they find. They	E safety	Beebots.				
	E safety	and	then organise the data	Use technologies safely					
	Use technology safely	respectfully/keeping	they have collected,	and respectfully,					
	and	personal information	record it using a	keeping personal					
	respectfully/keeping	private/ identify where	graphing package/link	information private					
	personal information	to go for help and	science and forest						
	private/ identify where	support when they	school						
	to go for help and	have concerns about	E safety						
	support when they	content or contact on	Use technologies safely						
	have concerns about	the internet or other on	and respectfully,						
	content or contact on	line technologies.	keeping personal						
	the internet or other on		information private						
	line technologies.								