

Progression in Year 1

Links to Wider Curriculum				
 PCSO Bonfire and Halloween Sa Anti-Bullying Week Safer Internet Day PCSO Road Safety Visit Internet Safety Assembly PCSO Visit Anti-bullying and Ha 		 Class Com World Au World Boo 	ory Month imunity Deed tism Acceptance Week – Neurodiversity Ce	lebration
British Values				
Democracy Consider how citizens can influence decision making through democratic process, encourage respect for and participation in democratic processes	Rule of Law Distinguish right from wrong. Develop a respect and an understanding that it protects what is essential for wellbeing a safety. The role of the police and courts in maintaining the rule of law	Individual Liberty The freedom to choose and hold other faiths and beliefs is protected in law	Mutual Respect The importance of identifying and combatting discrimination	Tolerance of those with Different Faiths and Beliefs Other people having different faiths and beliefs to us (or having none) should be accepted and tolerated, and should not be the cause of discriminatory behaviour
RHSE Living in the Wider World How do I join in? How can I look after my school?	RHSE Living in the Wider World Why do we follow rules? RHSE Health and Wellbeing How do I stay safe at home? RHSE Drugs and Alcohol Who should give us medicine? RHSE Sex and Relationships To explore who can help when families make us feel happy or unsafe	RHSE Living in the Wider World Proud to be me RHSE Health and Wellbeing What am I good at?	RHSE Relationships I share the world with lots of people RHSE Relationships To show respect for other people RHSE Living in the Wider World To work together RHSE Sex and Relationships To understand that we are all different but can still be friends	RHSE Relationships To agree and disagree respectfully RHSE Sex and Relationships To explore different types of family
Special Visits and Visitors				
English: Visitors – Grandparents with toy	s RE: Local Ch	urch	Science/History: Chester Z	00



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	To	ys and Tales	Our	Local Life	Οι	ir Zoo
Reading	History – Living	Reading Breadth: Fairy	Geography – Locality	Reading Breadth:	Science – Animals	Reading Breadth:
Vocabulary	Memory Toys	Stories and Rhymes		Traditional Tales and	Including Humans	Stories and Poems.
Vocabulary				Poems		
Discussion	h Decidence de com		Word Readi	ng Throughout Year 1		
		taining taught GPCs Is of more than one syllable that	t contain taught CBCs			
Connect		owledge and skills as the route t		sing accuracy and fluency		
knowledge		etters and the days of the week		sing accuracy and nuclicy		
				letters) for all 40+ phonemes and	many alternative sounds fo	r graphemes
Reference the		by blending sounds in unfamilia				
text		rately decodable books that are		ping phonic knowledge		
Skimming		b build up fluency and confidence				
SKIIIIIIIB	Read words with	contractions [for example, I'm,	I'll, we'll], and understand th	hat the apostrophe represents the	e omitted letter(s)	
Scanning						
	+ Listen to and dis	avec norms, starios and non field		hension Throughout Year 1 which they can read independen	+1.,	
Comprehension		ead or hear read to their own ex		which they can read independen	uy	
		bin in with predictable phrases w				
	 Recite by heart i 					
			ut what is read to them, takir	ng turns and listening to what oth	ers say	
		on the basis of what is being sa				
				reading strategies with increasin	g independence:	
		st approach for decoding unfam	niliar words and practicing kn	own graphemes		
		phemes when reading words				
		graphemes when reading word ext features such as titles and pi		t is about		
				f the text, e.g. illustrations and ca	ations to belo discussions (c	lecoding)
		accuracy decodable text				
		ncluding re-reading words				
		ite pre-taught vocabulary				
	 Re read sentenc 					
Writing	Paper Planes	Rapunzel	Hermelin	Where the Wild Things	There's a Tiger in the	The Last Wolf
				Are	Garden	
Immerse	Floppy's Phonics Pr	ogramme of Study - https://v	www.oxfordowl.co.uk/for	-school/floppy-s-phonics		



	TERM 1	OXFORD LEVE	L SOUNDS BOO	OK Monday	Tuesday	Wednesday	Thursday	Friday	TERM 3	OXFORD LEVEL	SOUNDS BO	OK Monday	Tuesday	Wednesday	Thursday	Friday	TERM 5	OXFORD LEVEL	SOUNDS BOO	K Monday	Tuesday	Wednesday	Thursday	Friday
	Week 1	Oxford Level 4	Book 19	aeioustp	aeioustp	aeioudgo k-ckr	aeioudgo k-ckr	Consolidate	Week 1	Oxford Level 5	Book 25	/ai/ ai -ay	/ai/ ai -ay eigh -ey	/ai/ a-e a -ae	/ai/ a-e a -ae	Consolidate	Week 1	Oxford Level 5	Book 31	/ur/ ur ir er	/ur/ ur ir er	/ur/ ear wor	/ur/ ear wor	Consolida
urpose	Week 2	Oxford Level 4	Book 19	aeiouhbf	aciouhbf	aeioujvw		Consolidate	Week 2	Oxford Level 5	Book 25	/ee/ ee -y e	/ee/ee-ye	/ee/ -ie ea	/ce/ -ie ea	Consolidate	Week 2	Oxford Level 5	Book 31	/u/ u o -ou -our	/u/ u o -ou -our	/ar/ ar a al	/ar/ ar a al	Consolid
	Week 3	Oxford Level 4	Book 20	ch sh th -ng	ch sh th -ng	ai ee -igh oa	ai ee -igh oa	Consolidate	Week 3	Oxford Level 5	Book 26	-ey /igh/ -igh -y	-ey i /igh/-igh-y:	e-e /igh/ -ie i-e	e-e /igh/ -ie i-e	Consolidate	Week 3	Oxford Level 5	Book 32	/zh/ -s -si -ge	/zh/ -s -si -ge	/w/ w wh -u	/w/ w wh -u	u Consolid
udience				-nk	-nĸ			Consolidate.	Week 4	Oxford Level 5	Book 26	/oa/ oa ow o	/oa/ oa ow o	/oa/ -oe o-e -ough eau	/oa/ -oe o-e -ough eau	Consolidate	Week 4	Oxford Level 5	Book 32	/f/ f -ff	/f/ f -ff	/f/ ph -gh	/f/ ph -gh	Consolio
adictice								start reading Floppy's	Week 5	Oxford Level 5	Book 27	/s/ s -ss -se -ce	/s/ s -ss -se -ce	/s/ ce ci cy	/s/ ce ci cy	Consolidate	Week 5	Oxford Level 5	Book 33	ch /ch/ /sh/ /k/	ch /ch/ /sh/ /k/	-ie /igh/ /ee/	-ie /igh/ /ee/	Consolid
	Week 4	Oxford Level 4	Book 20	-oo oo ar or ur er -er	-oo oo ar or ur er -er	ow oi ear air	ow oi ear air	Phonics decodable	Week 6	Oxford Level 5	Book 27	/s/ sc -st-	/s/ sc -st-	/e/ e -ea	/c/ e -ea	Consolidate	Week 6	Oxford Level 5	Book 33	ow /ou/ /oa/	ow /ou/ /oa/	a /a/ /ai/ wa/o/ alt/o/	a /a/ /ai/ wa/o/ alt/o/	Consolid
.anguage								Oxford Level 4 independently	TERM 4	OXFORD LEVEL	SOUNDS BO	OK Monday	Tuesday	Wednesday	Thursday	Friday	TERM 6	OXFORD LEVEL	L SOUNDS BOO	K Monday	Tuesday	Wednesday	Thursday	Friday
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	Week 5 Week 6	Oxford Level 4 Oxford Level 4	Book 21 Book 21	/ai/ ai -ay /ee/ ee ea	/ai/ai -ay /ee/ ee ea	/oi/ oi oy /igh/ -igh -ie	/oi/ oi oy /igh/ -igh -ie	Consolidate	Week 2	Oxford Level 5	Book 29	/ul/ -te -et	/ul/ -le -el	/ul/ -al -il /yoo/ ew	/ul/ -al -il /yoo/ ew	Consolidate	Week 2	Oxford Level 5	Book 34	/sh/ -ti -ci -ssi -sci	/sh/ -ti -ci -ssi -sci	/g/ g gu -gue gh	/g/ g gu -gue gh	Consoli
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Draft, revise	Week 2	Oxford Level 4	Book 22	/00/ 00 -ew	/oo/ oo -ew	/ou/ ow ou	/ou/ ow ou	Consolidate	Week 6	Oxford Level 5	Book 30	/or/ or -our	/or/ or -our	/or/ aw au al war quar	/or/ aw au al war quar	Consolidate				-mo -mn	-mp -mn	cn qu -que	ch qu -que	Consolid
and edit	Week 3 Week 4	Oxford Level 4 Oxford Level 4	Book 23 Book 23	/ur/ ur ir /eer/ ear eer	/ur/ ur ir /eer/ ear eer	/or/ or aw /air/ air -are	/or/ or aw /air/ air -are	Consolidate																Children start read Floppy's
	Week 5	Oxford Level 4	Book 24	/s/ s -ce	/s/ s -ce	/e/ e -ea	/e/ e -ea	Consolidate									Week 6	Oxford Level 5	Book 36	/or/ or ore -our -oor	/or/ or ore -our -oor	/or/ aw au al -augh	/or/ aw au al -augh	Phonics decodabl
	Week 6	Oxford Level 4	Book 24	/u/ u o	/u/ u o	-ed /d/ /t/	-ed /d/ /t/	Consolidate												oar	oar	ough	ough	readers Oxford L indepen
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Computing fluently Solving problems Reasoning logically Justifying and explaining Flexible thinking	Numbers to 10 Part-whole within 10 Addition and subtraction within 10 (1) Addition and subtraction within 10 (2) 2D and 3D shapes Numbers to 20	Additions within 20 Subtraction within 20 Numbers to 50 Introducing length and heig Introducing weight and volu		Multiplication Division Halves and Quarters Position and Direction Numbers to 100 Time Money	
Science Asking questions Making predictions	 Working Scientifically asking simple questions and recognising that they observing closely, using simple equipment performing simple tests identifying and classifying using their observations and ideas to suggest answ gathering and recording data to help in answering 	vers to questions	: ways		
Observing closely over time	Everyday Materials	Plants	Seasonal Changes (ongoing)	Animals Including Humans (1)	Animals Including Humans (2)
Taking measurements Seeking patterns Recording data Interpreting and communicating Evaluating	 distinguish between an object and the material from which it is made identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock describe the simple physical properties of a variety of everyday materials compare and group together a variety of everyday materials on the basis of their simple physical properties. 	 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, 	 describe weather types and identify seasons observe changes across the four seasons observe and describe weather associated with the seasons and how day length varies (Continue through summer term at patterns identified across the year) 	 identify, name, draw and label the basic parts of the human body say which part of the body is associated with each sense 	 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 describe and compare the structure of a variety of common animals (fish, amphibians, reptiles, birds and mammals)
Key Questions	Can I identify and classify materials based on their physical features? Can I carry out a simple test to answer a question about materials? Can I name a variety of everyday materials?	Can I identify and name common and wild garden plants? Can I describe the basic structure of a flowering	Can I preform a simple test with equipment to find out what happens to the length of the day? Can I use my observations	Can I identify the human body parts and say which of the senses each part uses? Can I ask simple	Can I identify and classify animals including fish, amphibians, reptiles, birds and mammals? Can I explain what an



		plant?	and gathered recordings of the seasons across the year to identify key changes?	questions about the human body?	omnivore, carnivore and herbivore is, with an example of each?
Geography Observing patterns	 use aerial photographs and plan perspectives use and construct basic symbols in a key 	Our Local Life (An Investigation) to recognise landmarks and	Our Wonderful Weather basic human and physical featu		Others) ohical similarities and
Making connections Developing a sense of place, space and scale Conducting fieldwork		 fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environments use and construct basic symbols in a key devise a simple map use simple compass directions (N,S,E,W) and locational/directiona l language (e.g. near, far, left, right) to describe location of features and routes Ask simple questions about where they live Use fieldwork of the local area including: looking at shops in the locality – look at how the local area is used 	 fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environments identify seasonal and daily weather patterns in the UK use and construct basic symbols in a key 	 differences through physical geography another place in the use basic geographi key physical feature coast, forest, hill, m and human features shops, port, harbou simple map of the lo Ask simple question 	studying the human and of Chester compared to UK cal vocabulary to refer to: s including: beach, cliff, ountain etc. :: city, town, village, factory, r etc. Locate these on a



Big Ideas and Key Assessment Questions		 Look at materials used in local environment (link to science); Investigation will answer questions by collecting data and sharing it with people can ask questions about my locality know some features of my local area 	Observation I know some weather types I know ways to record the weather I can research and present my data	Place, Compare I know what is it like in Chester I know how Chester compares to other places I know I know some things which make Chester a special place
History	Toys and Tales – Changes in Living Memory			Chester Zoo – Significant People and Places
Making interpretations and raising questions	 Show awareness of the past, showing common we Be able to say how we know about the past and he I can sort some old and new toys; 	•	•	I can use words from the past to describe old
Explaining significance	I know some ways toys have changed over time and some ways they used to be played with;			 photos; I can identify some ways the zoo was different
Finding similarities and differences	 I can use words about the past – old, new, recent, long ago. I know what a museum is. 			 when it was first built to now; I can describe what it might have been like to visit the zoo when it first opened;
Seeing change and continuity	 Use words and phrases such as: old, new, long ago, recent, years 			 I can use words to describe George Mottershead from the sources.
Identifying causes and consequences	 Be able to give reasons about how and why things change from the past to now; 			 Use dates where appropriate; Ask questions about things which have happened
Develop a sense of chronology	 Be able to put events in a chronological order State how things are similar and how they are different. Recount changes which have occurred in their own lives 			 Ask questions about things which have happened in the past Use the language of 'comparing' and look at how things are similar and different in the past to how they are now Be able to consider what it might have been like
				to be in the past
Big Ideas and Key Assessment Questions	Similarities and Differences I can ask questions about the past I can make links in my learning I can find things which are similar and different with the past			Similarities and Differences I can ask questions about the past I can make links in my learning I can find things which are similar and different with the past
	I can use words associated with history How do we know about the past? Why have toys changed over time?			I can use words associated with history How has Chester Zoo changed over time? What did George Mottershead do for zoos and animals?



	What was the world like when	n my grandparents			How is Chester zoo differe	ent from other zoos?
	played with toys?					
Computing Code	 Understand the important them or makes them feel Recognising when some comparison 	aving work on their own a nce of a password • Wher el uncomfortable one has been unkind onlir	n using the internet to search	for images, learning what to do	o if they come across some	thing online that worries
Connect	 Learning some top tips for Understanding how we 's 	or staying safe online 'share' information on the	internet			
Communicate		ogramming 1: gorithms unplugged	Programming 2: Bee-Bot	Creating Media: Digital imagery	Data Handling: Introduction to Data	Skills Showcase: Rocket to the Moon
Collect	 Developing control of the mouse through dragging, clicking and resizing of images to create different effects Developing understanding of different software tools Recognising common uses of information technology, including beyond school Understanding some of the ways we can use the internet Learning where keys are located on the keyboard Understanding what the internet is 	Learning that decomposition means breaking a problem down into smaller parts Using decomposition to solve unplugged challenges Developing the skills associated with sequencing in unplugged activities Learning that an algorithm is a set of step by step instructions used to carry out a task, in a specific order Follow a basic set of instructions Assembling instructions into a simple algorithm	 Programming a Beebot/Virtual Beebot to follow a planned route Learning to debug instructions when things go wrong Developing a how to video to explain how the Beebot works. Learning to debug an algorithm in an unplugged scenario Learning how to explore and tinker with hardware to find out how it works Using logical reasoning to predict the behaviour of simple programs 	 Using a basic range of tools within graphic editing software Taking and editing photographs Understanding how to create digital art using an online paint tool Searching and downloading images from the internet safely Learning how to operate a camera 	 Introduction to bata Introduction to spreadsheets Representing data in tables, charts and pictograms Sorting data and creating branching database Identifying where digital content can have advantages over paper when storing and manipulating data 	 Review and application of these skills I can apply my knowledge to a project



Key Assessment Questions	Can I show good control of a mouse? Can I show how we can use the internet? Can I explain how we use information technology and give some examples?	Can I break down a problem in to smaller bits? Can I explain what an algorithm is? Can I follow a simple set of instructions?	Bee Car who Car	 I programme a Bot to follow a route? I make corrections en things go wrong? I explain my thinking ind my program? 	ther Can for i	I take photos and edit n to change them? I download and search mages? I operate a camera?	tabl pict Can Can data use	I represent data in es, charts and ograms? I sort data? I explain why digital a might be more ful than paper data?	mor Can thin	I apply my skills with re independence? I adapt and change my king when I run in to olems?
DT	Structures – Constructing	a Windmill		od – Fruit and	Text	tiles - Puppets		chanisms – Making a	_	chanisms – Wheels and
Knowledge of tools Responsible designers and makers	 Including individual µ Evaluating a product Suggest points for im Reflecting on a finish 	ance of a clear design criteria preferences and requirement according to the design crite provements ned product, explaining likes a oduct, seeing whether it mov	s in a ria, te and di	esting whether the struc		-	tering	ving Story Book ; it if it isn't	Axe	15
Show	 Making stable struct 	ures from card, tape and	÷	Chopping fruit and vegetables safely to	÷	Using a template to create a design for a	ф	Explaining how to	¢	Testing mechanisms, identifying what stops
innovation	-	ns to cut and assemble the		make a smoothie		puppet		adapt mechanisms, using		wheels from turning,
Work safely	supporting structure • Making functioning t	of a design curbines and axles which	¢	Identifying if a food is a fruit or a	¢	Cutting fabric neatly with scissors		bridges or guides to control the		knowing that a wheel needs an
Knowledge of brief		main supporting structure of structure, including	¢	vegetable Learning where and how fruits and	\$ \$	Using joining methods to decorate a puppet Sequencing steps for	¢	movement Designing a moving story book	¢	axle in order to move Designing a vehicle that includes wheels,
	Eearning that the share	n 2D nets into 3D structures ape of materials can be the strength and stiffness	¢	vegetables grow Tasting and evaluating different food combinations		construction	¢	for a given audience Creating clearly	÷	axles and axle holders, which will allow the wheels to move
	Understanding that of	cylinders are a strong type often used for windmills	¢	Describing appearance, smell and taste			¢	labelled drawings which illustrate movement Following a design	Ψ	Using the vocabulary: up, down, left, right, vertical and horizontal to describe movement
	Understanding that	windmill turbines use wind e machines inside work	¢	Suggesting information to be				to create moving models that use	¢	Identifying what mechanism makes a
	Understanding that a	axles are used in structures make parts turn in a circle		included on packaging			÷	levers and sliders Adapting		toy or vehicle roll forwards
		ss of different structures	¢	Understanding the difference between			÷	mechanisms Learning that		Learning that for a wheel to move it must
			¢	fruits and vegetables Describing and grouping fruits by				levers and sliders are mechanisms and can make		be attached to an axle



Key Assessment Questions	Can I test a finished product, explaining likes and dislikes? Can I describe the purpose of structures? Can I improve the strength of structures? Can I turn a 2D net in to a 3D structure?	Can I test and evaluate different food combinations? Can I describe and classify fruit and vegetables by taste and texture? Can I suggest information that should be on packaging?	Can I follow some design criteria? Can I cut neatly and safely? Can I use joining methods, justifying my choice?	 things move Identifying whether a mechanism is a lever or slider and determining what movement the mechanism will make Can I follow a design to create a moving model which uses sliders and levers? Can I identify whether it is a lever or slider and predict what the movement will be? 	Can I follow a design to create a moving model which uses wheels and an axel? Can I identify what makes a toy or vehicle roll forwards? Can I suggest improvements to my design and final product?
PE	FMS	Dance	Gymnastics	Athletics	Cricket
skill	 Evaluate Watch and describe performances. Begin to say how they could improve 				
agility	Throwing and catching	 Copy and repeat actions. 	 Create and perform a movement sequence. 	Running:	 To hold a cricket bat correctly.
balance	 Catch with some degree of accuracy. Striking and Hitting a Ball: 	 Put a sequence of actions together to 	 Copy actions and movement sequences 	and speed when running.	 To use a cricket bat to strike a ball or beanbag
co-ordination	 Practise basic striking, sending and receiving. 	create a motif.	with a beginning, middle and end.	 Run with a basic technique over 	 with control. To apply striking skills
health and fitness	Travelling with a ball:	their actions.	 Link two actions to make a sequence. Recognise and copy 	different distances. ↔ Show good	 to a target game. To throw overarm with some control.
co-operative and competitive	Passing a ball:	create a simple dance.	contrasting actions (small/tall, narrow/wide). Travel in different ways, changing	posture and balance.	 To catch with some degree of accuracy. Practise basic striking, sending and receiving. Apply bat and ball skills
	Balance/Stability:		direction and speed.	 Perform different 	to play a small sided



	 ordination skills. Locomotor: Move at different speeds. Move along different pathways. Jump for height. Jump for distance. Jump in different ways. Perform a jumping sequence. Change direction. Move at different speeds. Object/ball skills: Track and receive a ball. Bounce a ball with control. Throw and catch a ball with a partner. Throw overarm with some control 			Begin to move with control and care.	 to two feet, two feet to one foot, one foot to same foot or one foot to opposite foot. Jump as high and as far as possible. Land safely and with control. Throwing: Throw underarm and overarm. Improve the distance they can throw by using more power. 	rules.
Key Assessment Questions	Can you develop some basic balance and co- ordination skills? Can you jump in different ways, including jumping for height, distance and in a sequence? Can you move along different pathways at different speeds? Can you change direction? Can you demonstrate object/ball skills with control?	Can you demonstrate imagination and creativity in movements? Can you compose individual, partner and group dances?	tech seq Can way Can	you apply skills and nniques learnt to a uence? you travel in different 's? you hold a simple ance?	Can you show me how to run, jump and throw using a variety of techniques?	Can you throw overarm and catch with some control? Can you understand basic game rules? Can you practise striking,
RE	Christianity What does it mean to Why is Christmas	What do we think about	Wh	Free Choice o are some Hindu Gods	How and why are Allah	sending and receiving with some control in a game based situation? Islam How do Muslims express



Religious tolerance	belong?	celebrated by Christians?	how the world was made and how should we look after it?	and how are they worshipped?	and Muhammad important to Muslims?	new beginnings?
Reflection Self- Understanding Wonder Sense of Community Open- mindedness	 I can talk about a practice from a religion. I can talk about my own experiences and can link these to the communities to which I belong. I can ask questions about me, and who I am, showing awe and wonder. 	 I can talk about a practice from a religion. I can retell a religious story using prompts and know that it is from a sacred text and is special to some people. I can talk about my own experiences and can link these to the communities to which I belong. 	 I can retell a religious story using prompts and know that it is from a sacred text and is special to some people. I have started to share my opinions and say what is important to myself and to others. I can ask questions about me, and who I am, showing awe and wonder. I can ask puzzling questions about Creation and God. 	 I can describe the Hindu God Brahma and the three forms he comes in I can explain why Shiva is blue I can explain what a shrine is I can explain who Ganesh is and why he has an elephant head 	 I can retell a religious story using prompts and know that it is from a sacred text and is special to some people. I can recognise some religious symbols and words I can ask questions about me, and who I am, showing awe and wonder. 	 I can talk about a practice from a religion. I can ask 'who', 'what' and 'when' questions when exploring a religion. I can see how I can work together with others even if we have differences. I can show respect and empathy.
Key Assessment Questions	Can I express ways I am special? Can I talk about what it means to belong? Can I name some religions in the world? Can I suggest why some Christian adults might want to be baptised?	Can I suggest why something is precious? Can I retell the events of Jesus' birth? Can I say why the birth of Jesus is good news for Christians?	Can I talk about things I think are beautiful in the world? Can I identify what the bible says about how the world was created, and express my own views about this? How can we look after the 'creation'?	Can I talk respectfully about faith? Can I show respect for the views of other people?	Can I identify who Muhammed was? Can I name some of the 99 names? Can I ask questions about my faith and that of others? Can I explain who Allah is and why he is important to Muslims?	Can I explain what the holy book of Islam is and why it is special? Can I show how the Muslim and Christian stories of creation compare? Can I share how a Muslim baby is welcomed?
Music	Hey You!	Rhythm in the Way We Walk Infant Nativity Play	In the Groove	Round and Round	Your Imagination Key Stage 1 Production	Reflect, Rewind and Replay Key Stage 1 Production



Listen and	Listen and Appraise		Can I sing some songs by hear	rt?		
appraise	 To learn songs by heart 		Can I recognise the sound and			
	To talk about the songs		Can I keep a beat and move to music?			
Sing and play	 To recognise the sound and names of instruction 	ments used				
	To know that music has a steady pulse, like a					
Composing	To create rhythms from words		Can I sing confidently at differ	rent pitches?		
composing	To move to music		Can I make different sounds v			
Improvise	Sing and Play		Can I name the notes of my in			
improvise	 To sing songs confidently 		Can I treat instruments with r			
Performance	 To sing at different pitches 					
i chomanee	 To make different sounds with voices 		Can I clap and improvise?			
	 To start and stop singing when following a le 	ader	Can I create a simple melody	with 1 2 3 notes?		
	 To learn the names of notes in their instrum 		Can I make simple written rec			
	 To learn the names of the instruments they 	•	can i make simple written ree			
	 To treat instruments with respect. 	pidy	Can I perform and express my	/ feelings about a performance?		
	 To play a tuned instrumental part 		carriperiorni and express my			
	 To follow musical instructions from leader. 					
	Compose and Improvise					
	 To clap and Improvise 					
	 To sing, play and improvise 					
	 To create a simple melody using 1, 2 or 3 no 	tes together				
	 To learn how the notes of a composition car 					
	changed					
	Perform					
	 To perform a song 					
	 To express how they felt about a performan 	Ce.				
DCUE	Online Safety – link to Computing Unit					
RSHE	Personal Development – Relationships	Living in the Wider World		Personal Development – Health and Wellbeing		
manage	Personal Development – Relationships	Sex and Relationships		Drugs and Alcohol		
relationships	I can share how I feel					
		,		 I know what keeps our bodies healthy I know how to keep clean 		
how and who to ask for help	i interiori parte er ing bedy are private		th ath and			
ask for help	 I can tell you about special people in my life I can share my views with others 	 I can work together with I know what rules are a 		 I recognise what I am good at and can set a target 		
unique	 I can share my views with others I show respect for others 		and why they are important	 I know how to play safely at home I know how to ask for help when I need it 		
individuals				I know how to ask for help when I need it		
	 I understand that there are different types of families. 	 I know how to keep me I know how to look aft 	er the local environment	Φ I understand how to keep my body healthy		
recognise beauty			er the local environment			
in difference	 I know what makes a good friend I value difference 		ando with poople whereas	I know how medicines get into our bodies		
	 I value difference 		ends with people who are	 I know why people use medicines I know when we should take medicine and whe 		
express		different to me	an unand an una an al an una a st	I know when we should take medicine and who		
emotions and		I understand that babie	es need care and support	can give it to me		



respectfully I know who to ask for help I know who to ask for help I know who to ask for help I know vights and respective state I know vights and respective state I know would you share how you feel? I know vights and responsibilities I know would you prove body are private? What are you good at? What are rouge state special popele in your life? What are rouge you prove of you? What are you good at? Who can you prove of you? What are you good at? Who can you pow stafe? Where does money come from? Why do we need medicine and how does it get in bodies? Where you and your friends different? Why do bab is need care? Tell me about different? Why do any you gask for, for help? Are all families the same? How are families different? Why do any us akf or, for help? When should we take medicine? Who can give it who can you gask for, for help? Are used provide as the period of an a sketch book Start to record simple media explorations in a sketch book Begin to control the types of marks made with the range of media. Prawing Develop arange of tone using a pencil and use a variety of drawing techniques Develop a range of tone using a pencil and use a variety of drawing techniques Develop arange of tone using a range of tools, e.g. different brush sizes, hands, feet, rollers and pads <							
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Painting Mastering technique - Painting	-						
Explore techniques such as lightening and darkening paint without the use of black or white							
Texture, Begin to show control over the types of marks made 							
pattern, Φ Paint on different surfaces with a range of media							
	Mastering technique - Print making						
	Experience impressed printing: e.g. printing from objects						
	Use equipment and media correctly and be able to produce a clean printed image						
Trom the greats Explore printing in relief: e.g. String and card Begin to identify forms of printing: Books, posters pictures, fabrics 	Explore printing in relief: e.g. String and card						
 Begin to identify forms of printing. Books, posters pictures, rabits Use printmaking to create a repeating pattern 							
Texture, pattern, colour, line and tone							
 Investigate textures by describing, naming, rubbing, copying. 							
 Produce an expanding range of patterns and textures. 							



	Begin to understand how colours can link to moods and feelings in art.						
	Taking inspiration from the greats						
	Look at and talk about own work						
	Explore the work of a range of artists, craft makers and designers.						
	Express their likes and dislikes						
Key Assessment	Developing ideas		Mastering technique -	Mastering technique -	Mastering technique - Print	Texture, pattern,	Taking inspiration from the
Questions			Drawing	Painting	making	colour, line and tone	greats
	Does your sketchbook have information you		Can you draw on different	What are the primary and	Can you create a repeating	Can you show me a	Can you tell me about work
			surfaces with a range of	secondary colours?	pattern using printmaking?	range of patterns and	by?
	have found out?		media?	Can you paint on different		texture?	What do you like and
				surfaces with a variety of		How do colours link to	dislike?
				techniques?		mood?	