

Progression in Year 2

Pupil Parliament

Links to Wider Curriculum

PCSO Bonfire and Halloween Safety Night

 Anti-Bullying Week Safer Internet Day PCSO Road Safety Visit Internet Safety Assembly PCSO Visit Anti-bullying and Hate Crime Music Tuition 			 Black History Month Class Community Deed World Autism Acceptance Week – Neurodiversity Celebration World Book Day Before and After School Clubs 				
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. D respect and an understanding t protects what is essential for we safety. The role of the police an maintaining the rule of law	hat it ellbeing a	Individual Liberty The freedom to choose and beliefs is protected	•	combatting dis	e of identifying and crimination	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 Relationships To understand how views and opinions can be shared RHSE Living in the Wider World How can we look after our community?	RHSE Relationships I can recognise different beh I know how bodies and feeli hurt RHSE Living in the Wider Wo I know who can help me RHSE Drugs and Alcohol To know when something is To know some rules about k To be able to follow safety in at home and in school RHSE Health and Well-Being To know how to stay safe on	ngs can be orld too risky eeping safe enstructions	RHSE Relationships To understand the d appropriate and ina RHSE Sex and Relati To understand that fixed ideas of what I do RHSE Health and We To recognise my fee them To recognise what I myself goals	ppropriate touch onships some people have boys and girls can ell-being lings and describe	friend I understand can be hurtfu RHSE Living ir	it what makes a good that bullying and teaching	RHSE Relationships To understand what diversity is To understand the importance of showing respect for the differences and similarities between people RHSE Living in the Wider World I know what groups and communities I belong to The importance of respecting others, even when they are different from them
Special Visits and Visitors Geography: World Museum, Live	rpool	Art and Dr	rama: Storyhouse			History/Science: Man Museum (Great Fire o	chester Airport / Weaver f London workshop)



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
	We're all in	the Same Boat	My Worl	d Kitchen	'Bright Sparks' (G	reat Fire of London)		
Reading Vocabulary	Geography – Rivers, Seas and Ocean Pollution	Reading Breadth: Fairy Stories and Poetry Classics	Science - Habitats and Living Things/Plants (including humans)	Reading Breadth: Traditional Tales and Contemporary Poems	History – Events Beyond Living Memory: Great Fire of London	Reading Breadth: Stories, Plays and Contemporary Poems.		
Discussion								
Connect knowledge		ently to allow a focus on unde	rstanding	nsion - Throughout Year 2				
Reference the text	independently Discuss their favouring	te words and phrases using so	range of contemporary and come of them in their writing	lassic poetry, stories and non	-fiction at a level beyond that	ŕ		
Skimming		es on the basis of what is beir	ng said and done across the b	ook and drawing on other bo		e meaning clear		
Scanning		subject skills and knowledge	l Strategies - Apply the follow	ing reading strategies with in	creasing independence:			
Comprehension		gies to make meaning from words and pre-taught vocabula			d roots, word families			
Writing	A River	Grandad's Island	The Bog Baby	The Night Gardener	The King Who Banned the Dark	Rosie Revere Engineer		
Immerse	Revision of alternative	Year 2 Spelling Patterns:	Year 2 Spelling Patterns:	Year 2 Spelling Patterns:	Year 2 Spelling Patterns:	Year 2 Spelling Patterns:		
Purpose	graphemes and pronunciations	/j/ spelled -dge /j/ spelled – ge	/i/ spelled – y at the end of a word	/or/ spelled 'a' Short vowel 'o'	Apostrophes – contraction	Revision of Year 2 Spelling Patterns taken from		
Audience	following Floppy's Phonics Programme of	/s/ spelled c before e, I, y /n/ spelled – gn & kn	Adding -es (y ending) Adding - ed (y to i)	/ee/ spelled -ey /a/ after a 'w' and 'qu'	Apostrophes – possessive Common Expectations	assessments.		
Language Features	Study	/r/ spelled – wr /l/ or /ul/ spelled – le /l/ or /ul/ spelled – el	Adding – er (y to i) Adding – ing Adding -er	/er/and /or/ spelled – or, ar /z/ spelled – s	Revision			
Plan		/I/ or /ul/ spelled – al Words ending in il	Adding – ing (double last letter)	Suffix – ment & ness Suffix – ful & less				
Draft, revise and edit		Common Exception Words	Adding – ed (double last letter) Common Exception Words	Homophones/near homophones				



Phonics and	Writing at the Expected Standard in Year 2					
Spelling	For Working Towards and Greater Depth expectations please see the Padlet - https://millviewprimary.padlet.org/jessthomson2/rwubeztch2f1079v					
Shelling	Composition					
	Plan and say out loud what they will write about					
	Write poetry and write for different purposes					
	Write ideas and key words including vocabulary					
	Encapsulate what they want to say sentence by se					
	Write simple, coherent narratives about personal					
	Write about real events, recording these simply ar					
	Read aloud what they have written with appropria	ate intonation to make the meaning clear				
	Grammar & Punctuation					
		pital letters and full stops, and use question and exclamat	ion marks correctly when required (with increasing			
	accuracy)					
	Use sentences with different forms: statement, qu					
	Use some expanded noun phrases to describe and Use the singular anastrophe for possession.	і ѕресіту				
	 Use the singular apostrophe for possession Use commas in a list 					
		Use present and past tense mostly correctly and consisten	thy lice co. ordination (e.g. or / and / but) and some			
	subordination (e.g. when / if / that / because) to jo		tiy ose co-ordination (e.g. or / and / but/ and some			
		nd past tense to mark actions in progress (e.g. he is drum	ming she is shouting)			
		noun, noun phrase, statement, question, exclamation, com	<u>.</u>			
	tense, apostrophe, comma).					
	Handwriting					
	Form capital letters and digits of the correct size, or	orientation and relationship to one another and to lower-o	case letters			
	Use spacing between words that reflects the size of	of the letters				
	Evaluate & Edit					
	Make simple additions, revisions and corrections t	to their own writing by: evaluating their writing with a tead	cher and other pupils			
	Re-read to check their writing makes sense and the	at verbs to indicate time are used to correctly and consiste	ently			
Maths	For full progression of skills see Padlet - https://millviev	wprimary.padlet.org/laurarobinson5/g7y3mon81njiy6no				
Computing	Numbers to 100	Multiplication and Division (2)	Position and direction			
fluently	Addition and Subtraction (1)	Statistics	Problem Solving and Efficient Methods			
,	Addition and subtraction (2)	Length and Height	Time			
Solving problems	Money	Properties of Shapes	Weight, Volume and Temperature			
	Multiplication and Division (1)	Fractions				
Reasoning						
logically						
Justifying and						
explaining						
Flexible thinking						



Science Asking questions Making predictions	Working Scientifically Asking simple questions and recognising that they can be answered in different ways Observing closely, using simple equipment Performing simple tests Identifying and classifying Using their observations and ideas to suggest answers to questions Gathering and recording data to help in answering questions.						
Observing closely	Everyday Materials		Animals Including Human	Living Things and Habitats		Plants	
over time Taking measurements Seeking patterns Recording data Interpreting and communicating Evaluating	identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses ind out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.	Continue in Aut 2 and then start Animals Including Humans	notice that animals, including humans, have offspring which grow into adults find out about and describe the basic needs of animals, including humans, for survival (water, food and air) describe the importance for humans of exercise, eating the right amounts of different types of food, and hygiene.	 explore and compare the between things that are that have never been ali identify that most living which they are suited an habitats provide for the kinds of animals and plandepend on each other identify and name a variin their habitats, includir describe how animals ob 	e differences living, dead, and things ive things live in habitats to ad describe how different basic needs of different nts, and how they lety of plants and animals and microhabitats btain their food nimals, using the idea of a dentify and	 observe and describe how seeds and bulbs grow into mature plants find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. 	
Key Questions	Can I perform simple tests with equipment to make comparisons between materials and their suitability for different uses? Can I test and record how different solids can be changed?		Can I identify the basic needs of human and animals and explain why they are important? Can I explain the life cycle of some animals and humans?	Can I identify and classify thin never lived? Can I explain why habitats me animals and plants? Can I describe a simple food o	eet the needs of different	Can I carry out a simple test to find out what plants need to grow and stay healthy? Can I record my findings to question one in two different ways? Can I observe how plants mature over time and explain what happens?	
Geography	We're All in the Same E	Boat	My World Kitchen		Green Cities		
/							



Observing patterns Making connections Developing a sense of place, space and scale Conducting fieldwork	 Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles; Ask simple questions about an area or theme e.g. oceans/seas Name and locate the world's seven continents and five oceans - use world maps, atlases and globes to identify the countries, continents and oceans; Present their ideas clearly to persuade other people of their view. Suggest reasons that areas are polluted and ways this can be helps Use fieldwork of the local area including 	 Suggest ways we are connected to other people in our community and round the world; Name and locate the world's seven continents and five oceans - use world maps, atlases and globes to identify the countries, continents and oceans; Use simple compass directions (N, S, E, W) and locational and directional language (e.g. near, far, left, right) to describe the location of features and routes on a world map. 	 use aerial photographs to recognise landmarks and basic human/physical features; devise a simple map, use and contrast symbols in a key; name, locate and identify characteristics of the 4 countries and capital cities of the UK and its surrounding seas; Use fieldwork of the local area including thinking about how an area is used and suggest ways this can be improved; 	
	 Use fieldwork of the local area including thinking about how an area is used and suggest ways this can be improved; 			
Big Ideas and	pollution	interdependence	space	
Key Assessment	Where are the big oceans and seas in the world?	Where does the food on my plate come from?	Can I use aerial photographs to recognise landmarks and	
Questions	What would it be like to be on top of and under the	Who grows it and how does it get here?	features of London?	
	ocean?	Are there better ways we could eat to help save our	Can I devise a simple map of my 'green city'?	
	What is pollution and how are humans harming the	planet?	Can I use fieldwork of our local area to suggest ways we	
	seas and oceans?		could make it more 'green'?	
	What actions can we take to stop this?		Can I name and identify characteristics of the capital cities of the UK?	
History	Significant People – David Attenborough, Guy	History of Chocolate	Great Fire of London – Life of Rich and Poor	
Making	Fawkes			
interpretations	Use words and phrases such as: a long time ago, re	ecently, when my parents/carers were children, years, dec	cades and centuries to describe the passing of time	
and raising	use dates where appropriate.	• • • • • • • • • • • • • • • • • • • •	· ·	
questions	• use artefacts, pictures, stories, online sources and	databases to find out about the past		
	Understand some ways in which we find out about	t the past		
Explaining	Begin to explain how a source is useful in telling use			
significance	Observe or handle evidence to ask questions and to	ind answers to questions about the past.		
Finding	 Place events and artefacts in order on a 	 I can identify some ways cooking has changed 	I know some ways that London was different in the	
similarities and	time line.	over the years;	past to today;	
differences	 Describe historical people and be able to 	I can put key events from the history of chocolate	I know some features of life in Stuart London;	
	explain why they are considered 'significant'.	on a timeline;	I can place the events of the Great Fire in order;	
Seeing change and continuity		I know some ways chocolate has changed over	I know some reasons why the fire spread so quickly;	
and continuity		time;	I know some key facts about Thomas Farinor and	
Identifying causes		I know some facts about the life of John Cadbury;	Samuel Pepys;	
		I know some of the ways he has impacted the	I know some ways life changed in London after the	



and consequences			world today.		Great Fire.	
Develop a sense of chronology			Label time lines with was: past, present, older show an understanding 'change' and 'continuit	r and newer g of concepts such as	 What happened? How show an understanding 'change' and 'continuit Recognise that there a past acted as they did; Describe historical eve why they are considered Be able to explain why 	g of concepts such as 'nation,' y' re reasons why people in the nts and be able to explain
Big Ideas and Key Assessment Questions	What is significant? What kind of person they know this? why these people are sign Name significant events in	ificant?	What is significant? How has chocolate changed over time? How did cocoa get to the UK? Why did chocolate become a popular food?		What is significant? What would it be like to live in London at this time? How was London the same and different to what it is now? How do we know about what happened? Would all people say the same about what happened?	
Computing Code			not be shared on the internet ring content online			
Connect	Computing Systems and Networks – What is a Computer?	Computing Systems and Network – Word Processing	Programming 1: Algorithms and debugging	Programming 2: Scratch Jr	Creating Media: Stop Motion	Data Handling: International Space Station
Collect	Understanding what a computer is and that it's made up of different components Understanding that personal information should not be shared on the internet Learning how computers are used in the wider world	Developing confidence with the keyboard and the basics of touch typing Developing word processing skills, including altering text, copying and pasting and using keyboard shortcuts Using word processing software to type and reformat text	Recognising that butto technology follows insignation became a contraction became a contract	v that technology is doing via its output simposition is to predict the algorithms tion is e different levels of orithm is necise algorithm ers use algorithms to make	Using greater control when taking photos with tablets or computers Using decomposition to explore the code behind an animation Using software to create story animations Creating and labelling images Using decomposition to decompose a story into smaller parts	Collecting and inputting data into a spreadsheet Interpreting data



Key Assessment Questions	computer is made up from? Can I say what personal information should and should not be shared on the internet? I can say how computers and used in the wider world?	I show the basic skills buch typing? I copy and paste text, using shortcuts?	Using an algorithm to program Learning what loops as Incorporating loops to Can I explain that buttons can I explain what abstractican I create a clear algorith Can I use loops to make my	to explore software, I explaining what it does write a basic computer re make code more efficient ause effects? position is? on is? m? code more efficient?	Can I take photos with good control? Can I use software to create animations? Can I create and label images?	Can I collect and input data? Can I interpret my data?
DT	Structures – Baby Bear's Chair		Food – A Balanced Diet	Textiles - Pouches	Mechanisms – Fairground Wheel	Mechanisms – Making a Moving Monster
Knowledge of tools	 Following a design brief Evaluating own designs aga Using peer feedback to mo 	_				
Responsible designers and	 Evaluating different design Testing and adapting a des Troubleshooting scenarios Identifying aspects of their 	ign posed by teacher	particularly like and why			
designers and makers Show	Testing and adapting a des Troubleshooting scenarios Identifying aspects of their Generating and communic sketching and modelling Learning about different ty	ign posed by teacher peers' work that they p ating ideas using pes of structures,	Designing a healthy wrap based on a food combination	Designing a pouch Selecting and cutting fabrics for sewing	Selecting a suitable linkage system to produce the desired	Creating a class design criteria for a moving monster
designers and makers	Testing and adapting a des Troubleshooting scenarios Identifying aspects of their Generating and communic sketching and modelling	ign posed by teacher peers' work that they p ating ideas using pes of structures, and in everyday ing to design criteria res from paper/card	 Designing a healthy wrap based on a 	Selecting and cutting	linkage system to	criteria for a moving



Key Assessment Questions	own structure dentifying natural and man-made structures dentifying when a structure is more or less stable than another Knowing that shapes and structures with wide, flat bases or legs are the most stable Understanding that the shape of a structure affects its strength Using the vocabulary: strength, stiffness and stability Knowing that materials can be manipulated to improve strength and stiffness Building a strong and stiff structure by folding paper Can I generate and communicate my ideas? Do I know about different structures in the natural	fruit and vegetables Taste testing food combinations and final products Describing the information that should be included on a label Evaluating which grip was most effective Understanding what makes a balanced diet Knowing where to find the nutritional information on packaging Knowing the five food groups Can I design a healthy wrap based on food	Discussing as a class, the success of their stitching against the success criteria Identifying aspects of their peers' work that they particularly like and why Discussing as a class, the success of their stitching against the success criteria Can I select and cut fabric for sewing?	Experimenting with linkages adjusting the widths, lengths and thicknesses of card used Cutting and assembling components neatly Selecting materials according to their characteristics Following a design brief Exploring wheel mechanisms Learning how axels help wheels to move a vehicle Can I select and apply linkages?	an input and output in a mechanism the Identifying mechanisms in everyday objects Learning that a lever is something that turns on a pivot Learning that a linkage is a system of levers that are connected by pivot Can I design a moving monster for a specific
	world and everyday objects? Can I evaluate the strength, stiffness and stability of my structure?	combinations? Can I use equipment safely? Can I meet a design brief? Can I explain what makes a balanced diet?	Can I evaluate the quality of stitching on other's work? I can explain what I like and why in my peer's work?	Can I cut and assemble components? Can I identify and explore wheel mechanisms? Can I test and adapt a design?	audience? Can I identify mechanisms in everyday objects? Can I explain that a level moves on a pivot and how this helps movement?
PE	FMS	Gymnastics	Dance	Athletics	Cricket
Skill	Evaluate Watch and describe performances, and use v Talk about the differences between their wor		r own performance.		
agility	Balance/Stability:	Copy, explore and	Copy, remember and	Running: Run at different	To hold a cricket bat correctly to hit a ball
balance	Develop some basic balance and co-ordination skills.	remember actions and movements to create their own	repeat actions. Create a short motif inspired by a	paces, describing the different paces. Use a variety of	with a good level of control and accuracy.
co-ordination		sequence. Link actions to make a sequence.	stimulus. Use different transitions within a	different stride lengths.	been thrown overarm. To catch with accuracy



health and fitness co-operative and competitive	 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. 	 Travel in a variety of ways, including rolling. Hold a still shape whilst balancing on different points of the body. Jump in a variety of ways and land with increasing control and balance. Climb onto and jump off the equipment safely. Move with increasing control and care 	dance motif. Move in time to music. Improve the timing of their actions.	Begin to select the most suitable pace and speed for distance. Run with basic techniques following a curved line. Jumping: Perform and compare different types of jumps: for example, two feet to two feet, two feet to one foot, one foot to same foot or one foot to opposite foot. Combine different jumps together with some fluency and control. Jump for distance from a standing position with accuracy and control. Throwing: Throw different types of equipment in different ways, for accuracy and distance. Investigate ways to alter their throwing technique to achieve greater	and control. To use a variety of cricket skills (throwing, catching and hitting) to complete a competitive team game. To throw overarm with control and accuracy. To practice increasingly complex striking, sending and receiving skills
Key Assessment Questions	Can you demonstrate balance and co-ordination skills? Can you change the direction of movements with	Can you apply skills and techniques learnt to a sequence?	Can you demonstrate imagination and creativity in movements?	distance. Can you show me how to run, jump and throw using a variety of	Can you throw overarm and catch with control and accuracy?



	control? Can you use and combine and skills to complete and Can you perform moveme accuracy? Can you bounce, throw, recontrol?	activity? ents with control and	Can you travel in different ways? Can you hold a simple balance? Can you use equipment safely?	Can you compose individual, partner and group dances? Can you move in time to the music?	techniques?	Can you use a variety of cricket skills (throwing, catching and hitting) to complete a competitive team game? Can you understand more complex rules within cricket?
RE	Jud	laism		Christianity		Free Choice
Religious tolerance	What do Jews believe about God?	How do Jews show faith through practices and celebrations?	Why is the Bible a special book for Christians?	Who was Jesus and why is he important today?	Why did Jesus teach people through stories?	What is a humanist?
Reflection Self- Understanding Wonder Sense of Community Open- mindedness	I can retell and suggest meanings to some religious and moral stories. I can explore and discuss sacred writings and sources of wisdom and recognising the communities from which they come. I can recognise some different symbols and actions which	I can ask and respond to questions about what communities do, and why. I can identify what difference belonging to a community might make. I notice and respond sensitively to some similarities between different religions and worldviews.	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 ask questions about belonging, meaning and truth and can express my own ideas and opinions in response.	I have started to share my opinions and say what is important to myself and to others. I can say ideas which are important to me and can say what I think to be right and wrong.	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 see how I can work together with others even if we have differences.	I can say ideas which are important to me and can say what I think to be right and wrong. I can ask 'who', 'what' and 'when' questions when exploring a worldview.
	express a community's way of life, appreciating some similarities between communities I can find out about questions of right and wrong and begin to		·			



	express my own ideas and opinions						
Key Assessment	Can I suggest the	Can I ask and answer	Can I retell a religious	Can I share my opinions	Can I retell a religious	Can I share my opinions and	
Questions	meaning of religious	questions about religious	story using prompts?	and say what is important	story using prompts?	say what is important to	
Questions	stories?	communities?	Can I ask questions about	to me?	Can I work with a variety	me?	
	Can I discuss sacred	Can I notice and respond	belongs, truth and	Can I explain what is right	of people, ages and	Can I explain what is right	
	writings and recognise	to differences in religious	meaning?	and wrong?	faiths?	and wrong?	
	communities they come	ideas?	Can I express my own	Do I follow ideas on right	Tarens.	and wrong.	
	from?		views and opinions with	and wrong in my everyday			
	Can I recognise		respect?	life?			
	different religious		respect.	iiie.			
	symbols?						
Music	Hands, Feet, Heart	Но Но Но	I Wanna Play in a Band	Zootime	Friendship Song	Reflect, Rewind and Replay	
		Infant Nativity			Key Stage 1 Production	Key Stage 1 Production	
	Listen and Appraise			Can I sing some songs by he	eart?		
Listen and	To learn songs by he				nd name of some instrument		
appraise		s have a chorus or response			Can I keep a beat and move to music in an increasing range of ways?		
	To know that songs I			Can I tell the story of a song?			
Sing and play	To move to music in						
		can tell a story/describe ideas	5				
Composing	Sing and Play			Can I sing confidently at different pitches?			
	To sing songs confidence	•		Can I make different sounds with my voice?			
Improvise		is everyone singing together		Can I name the notes of my instrument part?			
Performance	To use voice in differ			Can I treat instruments with respect?			
Performance	•	ed to warm up our voices		Can I play a tuned instrument part?			
		of notes in their instrumental	part				
		of instruments they play		Can I clap and improvise?			
	To treat instruments	•		Can I create a simple melody with 1,3,5 notes?			
	† To play a tuned instr			Can I make simple written recordings of my compositions?			
	 To play a part in time To follow musical inst 			Can I perform and express my feelings about a performance?			
		structions from a leader		Can i perform and express r	ny reelings about a performa	nce?	
	To sing at different p						
	To find a comfortablTo stop and start wh	e singing position ien following a leader					
	Compose and Improvise	ien ioliowing a leader					
	To clap and Improvise	20					
	Φ To sing, play and improves						
		improvise using one or two r	notes				
		nelody using 1, 3 or 5 notes to					
		tes of a composition can be w					
	Y TO lear IT HOW THE HO	tes of a composition can be w	viitteii uowii aliu tilaligeu				



	Perform		
	† To perform a song		
	To express how they felt about a performance		
RSHE	Online Safety – link to computing unit		
manage relationships	Personal Development - relationships	Personal Development – Living in the Wider World Sex and Relationships	Personal Development – Health and Wellbeing Drugs and Alcohol
how and who to	I can recognise different behaviours I know how feelings can be hurt	I can welcome different people I can communicate in different ways	I can show self confidence I can make informed choices about my health
ask for help	 I know the difference between appropriate and inappropriate touch 	 I know what groups and communities I belong to I know who the special people are in my 	I can recognise what I am good at and set myself goals
unique individuals	I recognise what bullying isI can share my opinion	community and how they help me Use I can find ways to look after my local	I know how to stay safe online
recognise beauty in difference	 I can welcome new people I can communicate in different ways 	environment I know why it is important to save energy I understand the difference between things I want	Drugs and Alcohol Uknow what is safe or unsafe Uknow when something is too risky
express emotions and opinions respectfully		and need T know why it is important to save money SRE	I know that some things we put into our bodies can harm us I know some rules about keeping safe I can follow safety instructions and rules at home
manage risk		I know that some people have fixed ideas about what boys and girls can do	and at school
know rights and responsibilities of my citizenship		 I can describe the difference between male and female humans I can describe some differences between male and female animals I understand that making a new life needs male and female 	
Key Assessment Questions	Can you tell me what some different behaviours are? How might someone's feelings be hurt? What is bullying? How can you welcome a new person? Can you share your opinion? When have you done this? Can you tell me the difference between appropriate and inappropriate touch?	How would you welcome different people? How can you communicate things? What communities or groups do you belong to? How do people in your community help you? How can you look after the local environment? Why do we need to save energy? Can you tell me things you want and things you need? Why should we save money? What is different between a male and female human? What is different between a male and female peacock, lion, cow? Do you need a male and female to make a new life? Does everyone think boys and girls can do everything?	How are you self-confident? What are you good at? What are your goals? How can you stay safe online? What does safe and unsafe mean? Can you tell me some rules about keeping safe? What might harm your body? How do you follow safety instructions and rules at school and home?



Art	Developing ideas				
Developing	Use a sketchbook to plan and develop simple ideas				
Ideas	Colour mixing, colour wheel				
Master	+ Textures and patterns to inform other work				
techniques –	Mastering technique - Drawing				
Drawing	Investigate tone by drawing light/dark lines, light/dark patterns, light/dark shapes using a pencil.				
Painting	Draw lines/marks from observations.				
Print making	Demonstrate control over the types of marks made with a range of media				
3D	Understand tone through the use of different grades of pencils (HB, 2B, 4B)				
	Mastering techniques - Painting				
Textures,	Begin to control the types of marks made in a range of painting techniques e.g. layering, mixing media, and adding texture				
pattern, colour,	Understand how to make tints using white and tones by adding black to make darker and lighter shades				
line and tone	Build confidence in mixing colour shades and tones				
	Understand the colour wheel and colour spectrums				
Taking	Be able to mix all the secondary colours using primary colours confidently				
inspiration	Continue to control the types of marks made with the range of media				
from the	Use a suitable brush to produce marks appropriate to work. E.g. small brush for small marks				
greats.	Mastering techniques - Print making				
	Continue to explore printing simple pictures with a range of hard and soft materials e.g. cork, pen barrels, sponge				
	Demonstrate experience at impressed printing: drawing into ink, printing from objects Demonstrate experience at impressed printing: drawing into ink, printing from objects				
	Use equipment and media correctly and be able to produce a clean printed image Make simple marks on college and printing palettes.				
	 Make simple marks on rollers and printing palettes Take simple prints i.e. mono -printing 				
	Experiment with overprinting motifs and colour				
	Texture, pattern, colour, line and tone Demonstrate experience in surface patterns/ textures and use them when appropriate. Use line and tone in different media to consider shape, shade, pattern and texture. Use natural materials to consider pattern and texture Express links between colour and emotion				
		ng inspiration from the greats			
	To explore the work of a range of artists, craft makers and designers explain how a piece of art makes them feel				
Key Assessment	Developing ideas	Mastering technique – drawing, painting, print making	Texture, pattern, colour,	Taking inspiration from the	
Questions	1 0	3 1 3/1 3/1	line and tone	greats	
	Does your sketchbook	Can you control the types of marks made with the range of media?	Can you show me a range	Can you tell me about work	
	have information you	Can you use a range of painting techniques?	of patterns and texture?	by?	
	have found out?	Can you use equipment to create a printed image?	How do colours link to our	How does it make you feel?	
	Can you do emotion?				
	Colour mixing and use a				
	colour wheel?				

