	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	 Plants identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant investigate the way in which water is transported within plants explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal. 	 Animal including humans identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat identify that humans and some other animals have skeletons and muscles for support, protection and movement. 	Rocks compare and group together different kinds of rocks on the basis of their appearance and simple physical properties describe in simple terms how fossils are formed when things that have lived are trapped within rock recognise that soils are made from rocks and organic matter.	 Forces and Magnets compare how things move on different surfaces notice that some forces need contact between two objects, but magnetic forces can act at a distance observe how magnets attract or repel each other and attract some materials and not others compare and group together a variety of everyday materials on the basis of whether they are attracted to a magnet, and identify some magnetic materials describe magnets as having two poles predict whether two magnets will attract or repel each other, depending on which poles are facing. 	 that dark is the absence of notice that light is reflected recognise that light from the there are ways to protect the recognise that shadows are light source is blocked by an are that the things of the source is blocked by an are that the things of the source is blocked by an are that the things of the source is blocked by an are that the source is blocked by an are that the source is blocked by an are that the source is blocked by an are the source is blocked by an are that the source is blocked by an are the	I from surfaces e sun can be dangerous and that heir eyes formed when the light from a

Year 3- LIP 2021/2022							
Art/DT		Drawing	<u>3D</u>	Painting and Printmaking	<u>DT</u>	<u>DT</u>	
	Design, Make & Evaluate	Develop intricate patterns/	Use equipment and media	<u>Painting</u>	Plan which materials will be		
		marks with a variety of media.	with confidence.	Use a range of brushes to	needed for a task and	VW	
	Cooking and Nutrition			demonstrate increasing	explain why.		
		Demonstrate experience in	Begin to show an awareness	control the types of marks	CAPIGITI TITLY		
	-understand and apply the	different grades of pencil and	of objects having a third	made and experiment with	Create and use levers.		
	principles of a healthy and	other implements to draw	dimension and perspective.	different			
	varied diet	different forms and shapes.	·	effects and textures including	Select the appropriate tools		
			Learn to secure work to	blocking in colour, washes,	and explain choices.		
	-prepare and cook a variety of	Begin to indicate facial	continue at a later date.	thickened paint creating	and explain choices.		
	predominantly savoury dishes	expressions in drawings		textural effects.	Make realistic plans,		
	using a range of cooking		Join two parts successfully.		• •		
	techniques	Begin to show consideration in	som ewo parts successiony.	Use light and dark within	identifying processes,		
		the choice of pencil grade they	Construct a simple base for	painting and begin to explore	equipment and materials		
	-understand seasonality, and	use	extending and modelling other	complimentary colours.	needed.		
	know where and how a variety	Possible artists: Picasso,	shapes.				
	of ingredients are grown,	Hopper, Surrealism etc.	Shapes.	Mix colour, shades and tones			
	reared, caught and processed.		Use a sketchbook to plan,	with increasing confidence.			
	rearea, caught and processed.				Egyptian Shaduf		
	Eg. Seasonal food-Fruit		collect and develop ideas. To record media explorations and	Become increasingly			
	crumble/ Rainbow Tart		experimentations as well as	confident in creating			
	cramble, Rambow Fare		try out ideas.	different effects and			
			try out ideas.	textures with paint			
			Produce more intricate surface	according to what they			
				need for the task.			
			patterns/ textures and use				
			them when appropriate.	Understand how to			
				create a background			
			Produce larger ware using	using a wash			
			pinch/ slab/ coil techniques.	Possible artists/movements:			
				Rothko, Rivera, Indian			
			Continue to explore carving	Miniatures, O'Keefe, Abstract,			
			as a form of 3D art.	Expressionism			
				LAPICOSIOIIISIII			
			Use language appropriate to	Printmaking			
			skill and technique.	Print simple pictures using			
				different printing techniques.			
			Possible artists: Calder, Segal,	amerent printing techniques.			
			Leach, Kinetic, recycled/	Continue to explore both			
			found object sculptures from	mono printing and relief			
			Africa and India (Flip-flop	printing.			
			art).	F			
				Demonstrate experience in 3			
				colour printing.			

				Demonstrate experience in combining prints taken from different objects to produce an end piece. Possible artists: Morris, Labelling		
RE	How do Jews remember God's Covenant	What is Spirituality?	What is spirituality?	What do Christians believe?	What do creation Stories tell us?	Who can inspire us?
Computing	Purple Mash Unit 3.2 Online Safety 3 weeks Unit 3.3 Spreadsheets 3 weeks	Purple Mash Unit 3.1 Coding 6 weeks	Purple Mash Unit 3.4 Touch-Typing 4 weeks Unit 3.5 Email 2 weeks	Purple Mash Unit 3.5 Email 4 weeks	Purple Mash Unit 3.6 Branching Databases 4 weeks Unit 3.7 Simulations 3 weeks	Purple Mash Unit 3.8 Graphing 3 weeks
PE	Sports UK Plans	Sports UK Plans	Sports UK Plans	Sports UK Plans	Sports UK Plans	Sports UK Plans
PSCHE/RHE	Me and my Relationships	Valuing Difference	Keeping Myself Safe	Rights and responsibilities	Being my Best	Growing and Changing
History		Local History What evidence is there of Bradford's past? What is the Industrial	Stone Age to Iron Age How did Britain change from the Stone Age to the Iron Age?	Overview of the Earliest Civilisation- (last week of term) What did the Earliest	Ancient Egypt- depth study What were the achievements of Ancient Egypt?	

	Revolution? What happened? Where can we see the evidence around us?		Civilisations have in common?	
Geography	Revisit KS1- COVID catch up Human and Physical Geography How to use maps and	Human geography types of settlement and land use (industrial and agricultural)	Physical Geography - Rivers and Climate Zones Describe and understand key aspects of rivers	Physical Geography - Water Cycle Describe and understand key aspects of water cycle
	atlases	Geographical Skills Use maps, atlases, globes to locate countries and describe features studied	Locational knowledge- identify the position and significance of the equator and tropics.	