## ST. DUNSTAN'S, CHEAM, C OF E PRIMARY SCHOOL LONG TERM PLANNING FOR 2020-21 KS1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Yr1	Memory box	Bright Lights,	Paws, Claws &	Rio de Vida	The Enchanted	Superheroes
Topic	History	Big City	Whiskers	Music	Woodland	PE
title		Geography	Art & Design	11100010	Science	
Year 1	Literacy- Recounts; Diary Writing; Rhymes and Mnemonics; Descriptions; Information Books Maths- Number; place value (within 10); +&- Science - Animals, Including Humans - Parts and Senses; Working Scientifically Geography- Fieldwork in the Local Area History - Learn about changes within living memory and how these related to changes in aspects of change in national life. RE-discrete A/D- Drawing and Painting; Collage; Family Portraits. Learn about the work of a range of artists, craft makers and designers, describing the differences and similarities between different practices and disciplines, and making links to their own work. DT - Making Picnic Foods; Celebration Cards; Making a Memory Box PE- Discrete Computing-Digital Literacy, E- safety. Understand the Acceptable Use Policy Music - Play and sing pieces of music, starting and finishing together. PSHE - discrete	Literacy-Recounts, Labels and Captions; Adventure Narrative; Instructions; Emails; Character Study Maths- Number; +&-, shape, place value (within 20). Science – Everyday Materials; Working Scientifically Geography- Countries & Capital Cities of the UK; Using Locational Language; Using Maps; Geographical Similarities and Differences History – Learn about events beyond living memory that are significant nationally or globally. The Great Fire of London RE-discrete A/D- Use drawing, painting and sculpture to develop and share their ideas, experiences and imagination. DT – Exploring Mechanisms; Constructing Moving Models; Understanding Where Food Comes From; Design & Make Souvenirs; Models of London Landmarks PE- Discrete Computing-Searching Web; Digital Images; Algorithms; Logical Reasoning; Creating & Debugging Programs; Common Uses of IT; Communication; E-Safety; Stop Motion Animation Music - Traditional Songs and Nursery Rhymes PSHE – discrete	Literacy- Recounts; Fables; Booklets & Lists; Instructions; Nursery Rhymes and Poems Maths- + & - with 20; place value (within 50) Science — Animals (including humans); Working Scientifically Geography- Using & Making Maps; Describing Physical Features RE-discrete A/D- Talking about Art; Drawing; Collage; Model Making; Painting; Sculpture; Animal Masks and Products DT — Designing Labels; Designing and Making Animal Enclosures PE- Discrete; animal movement and dance Computing-Retrieving Images; Photography; Using Presentation Software Music — Animal songs PSHE - discrete	Literacy- Poetry; Myths and Legends; Information Texts; Instructions; Postcards Maths- place value (within 50); measurement: length & height, weight & volume Science – discrete, Working Scientifically Geography- Locating Countries and Cities; Comparing Areas of UK with Rio History – Events Beyond Living Memory; Significant Individuals - Mary Anning RE-discrete A/D- Carnival Masks and Headdresses; Collage DT – Carnival Instruments; Flag Making; Recipes PE- discrete Computing-Digital Animations Music – Carnival Music; Percussion; Song Lyrics PSHE - discrete	Literacy- Recounts; Information Books & Letters; Lists and Instructions; Narratives Maths-Measurement: length & height;, geometry- position and direction; problem solving Science – Plants & Animals; Identifying & Classifying, Working Scientifically Geography- Making maps History – discrete RE-discrete A/D- Working with Natural Materials; Drawing & Painting DT – Building Structures; Making Party Food PE- discrete Computing- Understand how online tools help people to create content and communicate. Software available online, such as email, social media platforms or blogs, can be made by individuals to communicate their ideas. Send an Email Music – write a class song PSHE - discrete	Literacy- Descriptive Sentences; Comic Strips; Narrative; Fact Files; Labels and Captions Maths- Time, Measurement: mass, capacity & temperature Science – Human Body - Parts and Senses; Eating Healthy; Working Scientifically Geography- Discrete History –national and international historical heroes/ heroines. Some should be used to compare aspects of life in different periods. RE-discrete A/D- Drawing and Modelling Superheroes DT –Superfoods; Mask-making PE- discrete Computing-Downloading Photographs & Images; E-Safety; Animation Music – Creating Digital Superhero Sounds PSHE - discrete

## ST. DUNSTAN'S, CHEAM, C OF E PRIMARY SCHOOL LONG TERM PLANNING FOR 2020-21 KS1

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Yr2	Wiggle & Crawl	Land Ahoy	Towers,	Street Detectives	Scented Garden	Beachcombers
Topic	Science	Geography	Tunnels &	History	Science	Science
title			Turrets			
			DT			
Year2	Literacy –Lists and Leaflets;	Literacy – Narrative;	Literacy – Recounts;	Literacy – Recounts &	Literacy – Recounts; Non-	Literacy - Labels, Lists and
	Instructions; Reviews and Information Books; Poetry;	Information Books; Descriptions; Poetry; Postcards	Reported Speech; Narrative; Letters; Posters	Captions; Nursery Rhymes; Instructions; Adverts;	chronological Reports; Instructions; Narrative;	Captions; Tongue Twisters; Narrative; Letters; Non-fiction
	Writing for Different Purposes	Maths- Number; + & -, Money,	Maths- Number; x & ÷;	Diary Writing	Information Books	Books
	Maths- Number; place value, + &	x & ÷	Statistics,	Maths- Shape and fractions	Maths- Number; x & ÷;	Maths- Place Value (within 100),
	_	Science – Everyday Materials;	Science – Living Things and	Science – Identifying and	fractions; location and	Money, Time
	Science – Living Things and their	Working Scientifically	their Habitats; Use of	Comparing Everyday	position	Science - Habitats; Living and
	Habitats; Animals, including	Geography- Weather, naming	Everyday Materials;	Materials; Identifying Plants	Science – Plants, Working	Non-living Things; Food Chains;
	Humans; Working Scientifically	of continents and oceans	Working Scientifically	in the Local Area, Working	Scientifically	Basic Needs of Animals; Working
	Geography – Look at aerial	Using & Making Maps;	Geography -Amazing	Scientifically	Geography -Plants in the	Scientifically Geography- Coastal features
	photographs of school to describe the features and	Location Knowledge; Using & Giving Directions	Structures around the World; Towers and Bridges	Geography – Fieldwork in the Local Area; Human &	Local Environment; Plants of the World	History –
	characteristics of an area of land.	History –Significant Historical	in the Local Area	Physical Features; Using and	RE-discrete	RE-discrete
	RE-discrete	People - Captain James Cook,	History –Castles and Castle	Making Maps with Keys;	A/D- Observational	A/D - 3-D Modelling; Sand Art;
	A/D- Observational Drawing;	Grace Darling; Famous Pirates	Life; Significant Individuals	Looking at	Drawing; Sculpture; Flower-	Seascapes
	Model Making	RE-discrete	- Isambard Kingdom	Aerial Images	pressing	DT- Finger Puppets
	DT- Origins of Food; Selecting	A/D- Observational Drawing;	Brunel	History –Changes Within	DT- Making Fragrant	PE – Discrete
	Natural Materials	Printing	RE-discrete	Living Memory; Significant	Products	Computing – Web Searches;
	PE – Discrete	DT- Mechanisms; Structures	A/D- Sculpture using	People, Places and Events in	PE – Discrete	Common Uses of ICT; Digital
	Computing – Digital Literacy E-	PE – Discrete	Natural Materials	Local Area	Computing – Presenting	Presentations
	safety.Creating and Debugging Programs; Algorithms;	Computing – Programming; Using Presentation Software	DT- Making Models of Towers, Bridges and	RE-discrete A/D- Famous Local Artists;	Information Music – Sing simple songs	Music – – Play Tuned & Untuned Instruments
	Uses of ICT Beyond School; Stop	Music – Sea shanties	Tunnels	Drawing, Painting or	and chants with a sense of	PSHE – discrete
	Motion Animation; Logical	PSHE – discrete	PE – Discrete	Collaging Views	melody and shape.	TSTE discrete
	Reasoning; Digital Presentations		Computing – Create	from the Local Area	PSHE – discrete	
	Music – Play Tuned & Untuned		Castles using Drawing	DT- Selecting Tools and		
	Instruments		Software	Materials; Baking; Sign		
	PSHE – discrete		Music – Perform, listen to,	Making; Designing		
			review and evaluate music	Buildings		
			across a range of historical	PE – Discrete		
			periods, genres, styles and	Computing – Photo Stories;		
			traditions, including the	Algorithms  Music – explore any local		
			works of the great composers and musicians.	musicians		
			PSHE – discrete	PSHE – discrete		
			1 STIE GISCICIC	TOTAL discrete		