

ST. DUNSTAN'S, CHEAM, C OF E PRIMARY SCHOOL LONG TERM PLANNING FOR KS2 2019/2020

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Yr3 Topic title	Predator Science	Scrumdiddlyumptious! D&T	Tremors Geography	Flow Geography	Mighty Metals Science	Gods and Mortals History
	Literacy-Recounts; Leaflets; Poetry; Dilemma Stories; Speeches Maths- Discrete Science – Food Chains; Fossils; Plant Parts & Functions; Water Transportation in Plants; Skeletal Systems; Working Scientifically Geography -Fieldwork; Using Maps to Locate Countries &Continents History- Discrete A/D-3-D Scale Models DT- Selecting & Using Materials (Collage/Textiles) PE-Discrete Performances; Competitive Games (Attack & Defence Tactics) Computing-Algorithms; Flow Diagrams; Online Research; Using Logical Reasoning; Graphics Software; Digital Presentations MFL – French	Literacy-Recounts; Recipes and Instructions; Nonsense Poetry; Non- chronological Reports; Adverts Maths- Discrete Science – Nutrition, Working Scientifically Geography-Food Miles and Fair Trade History-Significant Individuals - James Lind Study an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066. A/D- Sculpture DT-Cooking and Nutrition Computing- Web Searches; Emails Music- Play/ perform in solo/ensemble contexts, using voices playing instruments with increasing accuracy, fluency, control & expression. Improvise and compose music PE-Discrete MFL - French	Literacy- Recounts; Historical Narrative; Narrative Using Personification; Newspaper Reports Poetry Maths- Discrete Science – Rocks, Working Scientifically Geography- Earthquakes & Volcanoes. Compass work History- Learn about the Roman Empire and its impact on Britain. A/D Sculpture Photography DT- Structures Computing- Presenting Information Music- Play/ perform in solo/ensemble contexts, using voices playing instruments with increasing accuracy, fluency, control & expression. Improvise and compose music PE-Discrete MFL - French	Literacy- Newspaper reports, poetry, journals, debate, instructions Maths- Discrete Science –Soil, aquatic life, Working Scientifically Geography- Using maps, fieldwork, water cycle, human& physical features, rivers of the world, counties & cities in UK History- Discrete A/D-Painting DT- Mechanical systems, structures PE-Discrete, Team challenges Computing- Online Research; communication MFL – French	Literacy- Non- chronological Reports; Explanations; Instructions; List Poetry; Recounts Maths- Discrete Science – Forces and Magnets; Working Scientifically Geography- Discrete History- r Stone/ Iron & Bronze Age A/D- Embossed Pattern & Pictures; Making Jewellery DT- Product Evaluation; Using Research to Inform Design; Selecting Materials; Making Vehicles; Building an Iron Man; Using Electrical Circuits Computing- Creating Spreadsheets; Using Presentation Software Music- Play/ perform in solo/ensemble contexts, using voices playing instruments with increasing accuracy, fluency, control & expression PE-Discrete MFL - French	Literacy-Character Profiles; Diary Writing; Instructions and Commands; Myths and Legends; Character Descriptions Maths- Discrete Science – Kent SoW, Working Scientifically Geography – Ancient and Modern Day Greece; Geographical Features; Using Maps History- Learn about Ancient Greece & a study of Greek life & achievements & their influence on the western world A/D-Moving Parts; Model Making DT-3-D Sculpture; Greek Art &Design PE-Discrete Athletics; Battle Formation; Dance Computing-Using Presentation Software Music - discrete MFL - French

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Yr4 Topic title	I am A Warrior History	Misty Mountain Sierra Geography	Burps, Bottoms and Bile Science	Traders and Raiders History	Road Trip USA Geography	Blue Abyss Art&Design
	Literacy- Soliloquies; Historical Narrative; Play Scripts; Instructions, Invitations and Menus; Letters Maths- Discrete Science – sound; working scientifically Geography -Comparing Britain& Italy;Using Maps; Locational Knowledge; Human and Physical Geography History-The Roman Empire and its Impact on Britain A/D – Drawing; sketching,Sculpture; Mosaic; Jewellery Making, about great artists, architects and designers in history. DT-Shields and Helmets; Roman Food; Roman Design PE- Competitive Games; Building Strength and Agility Computing – discrete Music – Charanga MFL - French	Literacy- recounts & non- chronological reports; calligrams, explanation leaflets, narrative. Maths- Discrete Science – states of matter; working scientifically Geography-Using maps; physical & human A/D- clay modelling; weaving, Drawing; painting,Sculpture with range of materials; DT- Evaluating pieces and developing technical vocab Computing- Satellite Mapping; Using GPS Devices; 2-D Animation; Online Research PE- discrete Music- writing song lyrics MFL - French	Literacy- Fact Files; Explanatory Texts; using Idioms; Fantasy Narrative; Slogans; Persuasive Texts Maths- Discrete Science – Healthy Bodies, working scientifically A/D – art and design techniques, including drawing, painting and sculpture with a range of materialsDT- Healthy Foods; Textiles; Working Models Computing – Video; Algorithms; Digital Images PE- discrete Music-Composing Lyrics MFL - French	Literacy- Reports; Character Profiles; Myths and Legends; Poetry; Historical Narrative Maths- Discrete Science –Sound, working scientifically Geography – Using maps; settlements; Europe History – Anglo-Saxon; Vikings A/D – Patterns and Print Making; Sketch Books, Drawing; painting,Sculpture with range of materials; about great artists, architects and designers in history. DT- Jewellery and Weapon Making; Models of Anglo- Saxon Homes; Clay Rune Stones PE- Competitive Games; Attack and Defence Skills Computing – Animation; Digital Images Music – Play/ perform in solo/ensemble contexts, using their voices and playing musical instruments with increasing accuracy, fluency, control and expression. MFL - French	Literacy-Postcards; Emails; Diary Writing; Myths & Legends; Poetry Maths- Discrete Science – Expressing Opinions; Stereotypes and Discrimination, Working Scientifically Geography- Using World & US Maps; Human & Physical Geography History- Native Americans A/D – Native American Dream Catchers; Weaving; Journey Stick, Drawing; painting,Sculpture with range of materials; DT- Preparing US Dishes; Model Making; Totem Pole Design Computing- Collaborative Databases & Spreadsheets; Using Logical Reasoning; Writing Programs; Effective Online Research; Digital Presentations PE- discrete Music- Traditional and Cultural Music MFL - French	Literacy Poetry using Personification; Dilemma Stories; Biography; Persuasive Letters; Ballads Maths- Discrete Science- Living Things & their Habitats; Animals, including Humans; Working Scientifically Geography- Seas and Oceans of the World; The Great Barrier Reef; Environmental Issues History- 19th Century Ocean Exploration A/D- Observational Drawing; 3- D Models; Clay Sculpture; Anthony Gormley – Another Place; Batik Art; Printing; Famous Seascapes, sketch books DT-Submarine Design; Working Models Computing- Programming; Video Editing; Multimedia Presentations PE- discrete Music- writing song lyrics MFL - French

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Yr5 Topic title	Peasant, Princes & Pestilence History	Stargazers Science	Alchemy Island Music	Off with her Head History	Time Travellers Art & Design	Allotment Science/ Geography
	Literacy- Narrative using Personification; Journals; English Poetry; Persuasive Speech; Letters Maths- Discrete Science – Working scientifically; living things Geography – Using maps History – 14thC England A/D –Art & design techniques; drawing, painting & sculpture with a range of materials. Find out about great artists, architects and designers in history DT- Sketch books; Printmaking; Historical Recipes PE- Dance; Historical Games; Battle Re-enactment Computing – Collecting, Evaluating and Presenting Data and Information Music - discrete MFL - French	Literacy-Mnemonics; Myths and Legends; Free Verse Poetry; Newspaper Reports; Science Fiction/Graphic Narrative Maths- Discrete Science-Earth and Space; Forces; Working Scientifically Geography-Locating Physical Features History -Significant Individuals-Galileo Galilei, Isaac Newton; 1960's Space Race A/D Printing; Design DT-Selecting Materials; Design Research; Structures; Evaluation Computing – Programming; Stop-frame Animation Music -Space-inspired Music and Lyrics MFL - French	Literacy-Fantasy Narrative; Non-chronological Reports; Lyrics Soliloquies; Poetry; Maths- Discrete Science-Properties Changes of Materials; Work Scientifically Geography-Map Reading; Using Co-ordinates; Human & Physical Feature A/D – Sketch book work, techniques; drawing, painting & sculpture with a range of materials. Computing-Digital Photography; Debugging Programs; Gaming DT-Electrical Circuits; Designing a Board Game Music-Composing; Recording and Editing Software; Atmospheric Music; PE- Discrete MFL - French	Literacy Biographies; Poetry & Riddles; News Reports, Persuasive Letters, Dialogue Maths- Discrete Science- Properties &changing materials, working scientifically Geography- Historical Maps; local historical study History – The Tudors A/D- Portraits; sketching Tudor Fashions; 3-D Modelling Computing- Research; data handling; Presentation DT- Select from and use a wider range of materials & components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities Music-Tudor Music composition PE-discrete MFL - French	Literacy-Character Study; Narrative - Adventure; Leaflets; Free Verse Poetry; Quotations & Poems Maths- Discrete Science- Animals (incl humans); Living Things and their Habitats; Working Scientifically Geography- Changes in Local Community History – Changes Over Last Century A/D – Photography; Great Artists: Andy Warhol, Salvador Dali; Collage Computing-Digital Portraits; Data Logging; Online Research DT- Selecting Materials Music- Charanga PE- discrete MFL - French	Literacy- Non-chronological Reports; Instructions; Explanations; Narrative; Poetry Maths- Discrete Science- Plant Reproduction and Lifecycles; Lifecycles of Mammals, Amphibians, Insects and Birds; Working Scientifically Geography-Land Use; Food Origin; Geographical Skills and Fieldwork; Map Work; Climate A/D-Botanical Drawing and Painting; Wire Sculpture Computing-Using the Web; Word Processing DT-Cooking Nutrition; Making Planters; Making Structures for Growing Plants Music- Charanga PE- discrete MFL - French

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Yr6 Topic title	Tomorrow's World Computing	A Child's War History	Frozen Kingdom Geography	ID Science	Gallery Rebels Art & Design	Hola Mexico! Music
	Literacy- Email and Blogs; Newspaper Reports; Websites; Thriller Narratives; Podcasts Maths- Discrete Science – Light; electricity, Working Scientifically History – History of Computing A/D – Logo Design DT- Key Individuals in Design and Technology; Assistive Technologies; Programming, Monitoring and Controlling Products; Website Header Design; Product Design PE- Discrete Computing – Effective and Safe Online Research; Computer Networks; Algorithms; Using Logical Reasoning; Downloading Music; Website Design; 'Text' Language Music –Appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians MFL - French	Literacy-Letters; Diary Writing; Persuasive Writing; Narrative Dialogue; Speeches Maths- Discrete Science – Working Scientifically Geography –Human Geog; Cities of the UK History -The Second World War A/D – Blitz pictures DT- Following Recipes; Building Structures PE- Games and Dance Computing –Using Search Technologies; Using Presentation Software Music –Listening, Performing & Composing MFL - French	Writing; Chronological Report; Short Narrative; Diaries; Haiku Poetry; Letter Writing Maths- Discrete Science – Living Things and their Habitats, Working Scientifically Geography –Features of the Polar Region History -Emigration and Exploration in the Early 1900s A/D Photography; Painting; Block Printing DT- Building an igloo PE- Games and Dance Computing – Collecting, Evaluating and Presenting Information Music –Soundscapes MFL - French	Literacy-Descriptions Narrative; Non-chronological Reports; Adverts; Facts & Opinions/ Tributes; Calligrams Maths- Discrete Science-Classification; Families & Inheritance; Working Scientifically Geography -Local Community/ Where I Live History- Social Reformers A/D- Portraiture and Figurines Computing – Select, Use and Combine a Variety of Software; Photo Stories; E-safety DT-Using Tools; Design; Fashion & Clothing PE-discrete Music –Appraising; Listening to Voices MFL - French	Literacy- Research; Short Narrative; Expressionist Poetry; Surrealist Narrative; Explanatory Text Maths- Discrete Science- Light, Working Scientifically Geography - Skills &fieldwork, Locational Knowledge A/D- Great Artists of 19th & 20th Centuries Computing- Collecting, Evaluating&Presentin g Information DT- Selecting and Using Tools and Materials PE-discrete Music- Listening, Improvising and Composing MFL- French	Literacy- Invitations; Postcards; Instructions; Myths and Legends; Poetry Maths- Discrete Science- Light and Shadows, Working Scientifically Geography- Using Maps; Human & Physical Geography of Mexico History- Ancient Maya Civilisation A/D- Sculpture; Maya Art; Carving Computing- Online Research; Digital Presentations DT-Food of Mexico; Evaluating and Making Instruments Music-Mexican Music; Musical Notation PE-discrete MFL- French