



Tarleton Whole School Curriculum Map (updated 2021-2022)

Year Six

Year 6	Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2
Theme						
Reading	Goodnight Mr Tom		Dragons of Wales Coming to England		1000 Year Old Boy	
Writing	Recount from a memory. Biography/Autobiography Harvest poem. Repeating pattern	Argument Debate and discussion – Evacuation. Diary entries Non-Fiction writing- Anderson Shelters (ICT) WW1 – poetry remembrance – rhyme scheme	Power of Imagery 2 Monster description Poetry Finding a voice 1- <i>Holocaust Poem-Sonnet</i> Dragons of Wales non-chronological Dragon newspaper article	Journalistic writing 3 Newspaper report-Fiction Genres 4-5 Recap genres and their features Authors and Texts -2 Narrative 3 –compare film and book – <i>GMT</i>	Revision Units 3 weeks Extended narrative 1000 Year old boy Script – cyber bullying	Short stories with suspense- including dialogue.
GPS	Recap adj, nouns, verbs Forming suffixes Contrast/ comparative conjunctions Adverbs Time connectives/ conjunctions Subordinate clausal openers Prepositional phrases	Use of quotes / colons Brackets / dashes / comma pairs Subordinate clauses Sentence openers /Fronted Adverbials Rhetorical Questions	Expanded noun phrases Pronouns / possessive pronouns Antonyms / synonyms Apostrophe Indirect speech Ambiguity	Forming adjectives from verbs / nouns Drop in clauses Commas/dashes/brackets Conjunctions determiners	Noun / relative / adverbial phrases Colons / semi-colons Prepositions Active / passive/modal verbs Recap speech punctuation	Recap adj, nouns, verbs Forming suffixes Contrast/ comparative conjunctions Adverbs Time connectives/ conjunctions Subordinate clausal openers Prepositional phrases



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					Verb tense / subjunctive	
Maths	<p>Recap 4 rules and PV</p> <p>Multiply and div by 10,100</p> <p>Positive and negative numbers</p> <p>Partition/order Decimals</p> <p>Square numbers, factors and prime numbers</p> <p>Shape / types of lines</p> <p>Mental strategies</p>	<p>Shape- reflection</p> <p>Strategies for graphs</p> <p>PS- Finding all possibilities</p> <p>Angles- -drawing / measuring</p> <p>Area- shapes with holes / right angled triangles</p> <p>Pictograms / bar charts</p> <p>Percentages and pie charts</p> <p>Convert measures</p>	<p>Recap PV</p> <p>Measures- conversion / PS</p> <p>Cube numbers</p> <p>Fractions of amounts</p> <p>Fractions / equivalence</p> <p>Interpret line graphs</p> <p>Decimal compliments</p> <p>Area of unusual shapes /</p>	<p>Area of parallelograms/ triangles using formula</p> <p>Decimals – partition /order / round / place on a number line</p> <p>SATS style questions</p> <p>Division by chunking problems</p> <p>Decimals – add / subtract/ and x problems</p> <p>Recap factors / prime numbers</p> <p>Reflect in 4 quadrants / recap co-ordinates</p> <p>Solve problems by working backwards</p> <p>Roman numerals</p> <p>Solve problems using algebra and formulae</p> <p>Add/ subtract fractions</p>	<p>Translate shapes</p> <p>Multiply and divide fractions</p> <p>Ratio and proportion</p> <p>Recap estimate / draw/ measure angles</p> <p>Missing angles on a line / round a point</p> <p>Recap percentages / fractions of amounts</p> <p>Recap volume / surface area</p>	



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<p>Science Knowledge</p>	<p>Evolution and inheritance</p>	<p>Environment & Classification</p>	<p>Animals / Health – Exercise, Health and the Circulatory System –</p>	<p>Electricity –</p>	<p>Light –</p>	
<p>Science Scientific Enquiry</p>	<p>Review: Explain degree of trust in results</p>	<p>Review: Report and present findings using appropriate scientific language</p>	<p>Do: Use test result to make predictions to set up further comparative and fair tests</p>	<p>Plan a scientific enquiry to answer a question, recognising and controlling variables</p>	<p>Do: Take accurate measurements and records data on a graph</p>	
<p>Computing</p>	<p><u>IT / DL - digital research</u> Research and Multimedia presentation/ word processing (WW2) E Safety ICT capability</p>	<p><u>IT - multimedia – SOUND</u> Spreadsheets E Safety ICT capability Programming 1</p>	<p>Blogging (3 weeks) and collaboration / networking Blogging (Communication and Collaboration) E Safety ICT capability</p>	<p><u>CS - computational thinking</u> Handling data – surveys spreadsheets (WW2rationing) E-safety ICT capability</p>	<p>E Safety IT / CS / DL - digital research, communication Multimedia presentation – St Lucia (non-linear) Programming 2 E-safety ICT capability</p>	<p><u>CS - programming / computational thinking / hardware</u> Computing- Programming E Safety Digital media /imagery- animation of Min-Y-don (for an audience) Computing write computer code to switch off lights and use electricity Crumble boards. ICT capability</p>
<p>History</p>	<p>WW1 Chronology Events, people and Changes Remembrance</p>		<p>WW2 Communication Enquiry, Interpretation and Using sources A study of an aspect or theme in British History</p>		<p>Maya</p>	



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			(life in Britain since the 1930's)			
Geography	<p>Climate change / Global warming. Climate change affects who, where and how?</p> <p>Place and location knowledge.</p> <p>Map skills</p> <p>Human and physical</p>	<p>WW2- European countries Allied nations, Triple entente</p> <p>Map Skills</p> <p>Place and location knowledge.</p>	<p>Africa</p> <p>Map Skills</p> <p>Human and physical</p> <p>Place and location knowledge.</p> <p>Locational Knowledge</p>	<p>Local study – Tarleton Farming village.</p> <p>Field work</p> <p>Place and location skills</p> <p>Locational Knowledge</p> <p>Map Skills</p>		
Art	<p>Drawing / portraits</p>	<p>Painting- colour mixing / ART WEEK-</p> <p>Pastel / chalks – Blitz scenes Recycling – art.</p>	<p>COLLAGE -Forgiveness art- multi media</p>		<p>Textiles Batik 3D Structure-</p>	<p>DIGITAL MEDIA - Manipulate Min-Y-Don photos</p>
DT	<p>Food + cookery</p>			<p>DT Structures Make an Anderson Shelter / or eco house</p> <p>Bird houses (Covid year)</p>		<p>Crumble boards</p>



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PSHE	Bring me my world	Celebrating differences	Dreams & Goals	Healthy Me	Relationships	Changing Me
Music	Advanced rhythms	Dynamics, pitch and texture (Theme: Coast - Fingal's Cave by Mendelssohn)	Songs of World War 2	Film music	Theme and variations (Theme: Pop Art)	Composing and performing a Leavers' song
RE And Class Value	Life as a journey People of God Salvation	How do Christians prepare for Christmas People of God Gospels Kingdom of God	Why do Christians celebrate the Eucharist Incarnation Salvation	Easter – Who was Jesus Incarnation Salvation	Ascension and Pentecost Gospel Salvation Kingdom of God	Ideas about God – People of Faith God Kingdom of God
PE our WLSP overview for 2020/21 is as follows: Wednesday AM - Gym- Invasion Games- OAA Thursday full day - Dance - Striking and Fielding - Athletics	Invasion Games OAA	Circuits (Rotation with gymnastics) OAA	Dance Gymnastics	Athletics Gymnastics	Net & Wall Invasion	Striking and Fielding Invasion



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2021/22 is as follows but could be subject to change: Wednesday AM - Striking and Fielding- Athletics-Dance Thursday full day - OAA-Gym-Invasion						
MFL (Spanish)	Numbers, greetings Grammar	Classroom Christmas Grammar	Revision of Numbers Colours	Colours Easter Grammar	Food, Days of the week Grammar	Months of the year, Grammar