



# Pennington Long Term Plan for Year 5

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Topic Title</b>	Earth and Space	Dickensian Ulverston  Victorians	Ancient Greece	Materials	Animals and Habitats	
<b>ENGLISH Reading and Writing Genres</b>	Diaries, Non Chronological reports, Poetry	Persuasive Letters, Stories, Character Descriptions, Oral and Performance Poetry	Instructions, Myths and Legends, Direct Speech, Information Leaflet	Explanations, Recounts, Leaflets	Historical fiction, Classic Fiction, poems linked to historical events	Stories from different cultures, discussion texts,
<b>Books (Fiction and Non Fiction)</b>	Collection of Earth and Space non fiction.  Cosmic by Frank Cotterall Bryce	Oliver Twist by Charles Dickens	Who let the Gods Out by Maz Evans	The Iron Man by Ted Hughes		
<b>Grammar and Skills</b>	Thesaurus and Dictionary work, past tense verbs, earth and space comprehensions, Victorians comprehensions, co-ordinating conjunctions, adverbs, similes and metaphors, alliteration, styles of poetry, fact and opinion, showing parenthesis by using brackets,		Direct speech and inverted commas, composition and performance of written conversations, exploration of myths and legends, character descriptions, adjectives and commas, composition of own myth explaining a natural phenomenon, colons, semi-colons or dashes to		Thesaurus and Dictionary work	

	<p>commas and dashes, sub-ordinating conjunctions, modal verbs, relative clauses ( Supported with <i>CGP</i> materials)</p>		<p>mark boundaries between independent clauses, using colons to introduce a list, punctuation bullet points consistently, expanded noun phrases</p>			
<b>Spelling</b>	<p>Year 5 READ WRITE INK UNITS 1-12</p> <p>Year 3, 4, 5, 6 spellings identified in National Curriculum.</p>		<p>Year 3, 4, 5, 6 spellings identified in National Curriculum.</p>		<p>Year 3, 4, 5, 6 spellings identified in National Curriculum.</p>	
<b>Handwriting</b>	<p>Development of a personal style Speed writing practice</p>		<p>Purposes and uses of handwriting and print. Consolidation and development of a style that is fast, fluent and legible. Presentation, layout and decoration of 'finished work'</p>		<p>Continued practice and opportunity for completing final drafts in own handwriting style.</p>	
<b>MATHS</b>	<p>Times Tables</p> <p>Number and place value, ordering and comparing 6 digit numbers, counting forwards and backwards in</p>	<p>Times Tables</p> <p>Multiply and divide numbers by 10, 100 and 1000, multiply and divide numbers mentally using known facts,</p>	<p>Times Tables</p> <p>Fractions, compare and order fractions whose denominators are multiples of the same number, identify,</p>	<p>Times Tables</p> <p>Measurement Position and direction Statistics</p>	<p>Times Tables</p>	<p>Times Tables</p>

	<p>powers of 10, rounding numbers to the nearest 10, 100, 1000, 10000, 100000, roman numerals, counting forwards and backwards through negative numbers and across zero, using column addition to numbers with more than 4 digits, word, multi-step problems, identify multiples, factors and factor pairs, identify prime numbers</p>	<p>short multiplication, long multiplication, divide numbers with up to 4 digits using short division, identify 3D shapes from their 2D representation, understand angles in degrees, estimate and compare acute, obtuse and reflex angles, draw given angles and measure in degrees, identify whole turns, half turns and multiples of 90, use properties of rectangles to deduce related</p>	<p>name and write equivalent fractions, recognise mixed numbers and improper fractions and convert between, add and subtract fractions, multiply fractions, write fractions as decimals, round decimals with 2 decimals to the nearest whole numbers, compare decimals with up to 3 decimal places, recognise and relate decimals and fractions to percentages.</p>			
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		facts and find missing lengths and angles, distinguish between regular and irregular polygons based on reasoning about equal sides and angles.				
<b>SCIENCE</b>	Earth and Space	Forces	-	Properties and Changes of materials.	All Living things and their habitats/ Animals including humans	
<b>RELIGIOUS EDUCATION</b>	Pilgrimage/ life as a journey	Christmas and Epiphany	Who was Jesus? Christianity	Easter	Buddhism	Books of Worship / sacred texts
<b>CHRISTIAN VALUE</b>	Koinonia	Hope	Trust	Peace		
<b>ART AND DESIGN</b>	Class Anchors for Anchor Festival Marble paint planets Galaxy Paintings	Christmas Crafts Umbrella Parade Queen Victoria 3d pictures Study of William Morris - Victorian artist	Ancient Greek Vases Collage varied backgrounds for 'Art Straw' Greek temple designs	School Easter Egg designs for Canal Festival.	Printing - inspired by Ulverston Printfest (design prints, make connections between own work and patterns in their local environment.	

					Study of Ulverston Street Art/ local art Design own street art. Study of the artist Banksy.	
<b>COMPUTING</b>	E-safety and Research	Augmented Reality	Grand Designs			
<b>DESIGN AND TECHNOLOGY</b>			Tasting Greek foods and salads Designing a salad			
<b>GEOGRAPHY</b>			Study a region of Europe Physical Geography of Greece	Use 4 and 6 figure grid references on OS Maps.		
<b>HISTORY</b>		The Victorians	Ancient Greece		Local History Study	
<b>LANGUAGES</b>	Unit 7 'Moi et mon Ecole'		Unit 8 'Qu'est-ce que tu veux?'		Unit 9 'Les Sports' French Day songs and role plays	
<b>MUSIC</b>	Charanga	Oliver!	Charanga			
<b>PHYSICAL EDUCATION</b>	Indoor Athletics Netaball	Yoga Netball	U Dance			
<b>Family Days</b>	Dick Kerr Ladies Equality	-	Challenge and Teamwork Day			Penningtonbury Festival ( Music and Arts)
<b>Visits/ Visitors</b>	STEM visit -			Residential Trip	Trip to Buddhist	

	kinnex			to YMCA	centre Ulverston	
<b>National / International Events</b>		Halloween Guy Fawkes Night Remembrance Day Armistice day Children in Need St Andrew's Day	Chinese New Year Burn's Night	St David's Day (Wales) Commonwealth Day St Patrick's Day (Ireland) April Fool's day	St George's Day Ascension Day Pentecost	Father's Day Wimbledon
<b>Local Events</b>	Ulverston Canal/ Anchor Festival	Dickensian Festival		South Cumbria Music Festival, Easter Egg Canal Trail, Pasche eggs rolling on Hoad Hill, St Georges Pageant, Ulverston Walkfest, Flag Fortnight	Ulverston Taste Cumbria Food Festival, Printfest	International Music Festival at the Coro, Another Fine Fest ( music comedy and street theatre) Ulverston Open Gardens (Ulverston in Bloom) North Lonsdale Show
<b>Church/ Religious Events</b>	Harvest	Advent Christmas ( Nativity and Christingle)	St Valentine's Day	Shrove Tuesday Ash Wednesday (Easter Service) Mother's Day		Summer International Buddist Festival