



# Pennington Long Term Plan for Year 5

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Topic Title</b>	Roald Dahl /Earth and Space	Forces/ Christmas	Ancient Greece	Properties and changes of Materials	Dickensian Ulverston	All Living things and their habitats/Animals including humans
<b>ENGLISH Reading and Writing Genres</b>	Diaries, Non Chronological reports, Poetry, Persuasive writing	Newspaper reports, Letters, Stories, Instructions, Oral and Performance Poetry	Myths and Legends, Playscripts, Diaries	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. Danny the Champion of the World by Roald Dahl	First Choice Newspapers, Christmas Carol by Charles Dickens	Usborne book of Myths and Legends Theseus and the Minotaur The Twelve Labours of Hercules	The Iron Man by Ted Hughes	Charles Dickens 'Oliver'	Short stories, animal stories, fables
<b>Grammar</b>	Nouns, Verbs, Modal verbs, Adjectives, Adverbs, Pronouns, relative Pronouns, Determiners, Clauses, Basic relative Clauses, Phrases. ( Supported with CGP materials)		Co-ordinating Conjunctions, Subordinating Conjunctions, Prepositions, Paragraphs, Present and Past Tense, Verbs with 'ing' Past tense of 'have', Non-standard and Standard English. (Supported with CGP Materials)		Revision of all previous grammar learned this year.	
<b>Spelling</b>	Year 5 READ WRITE INK UNITS 1-12		READ, WRITE, INK (tricky words)		Year 3, 4, 5, 6 spellings identified in National Curriculum.	

<b>Handwriting</b>	Development of a personal style Speed writing practice		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'		Continued practice and opportunity for completing final drafts in own handwriting style.	
<b>MATHS</b>	Number and Place Value, Addition and Subtraction, Properties of Shapes, Multiplication and Division, Fractions Position and Direction.	Addition and Subtraction, Decimals, Measurement (mass), Multiplication and Division, Measurement (Time)	Number and Place Value, Addition and Subtraction. Properties of Shapes, Multiplication and Division, Fractions, Measurement	Decimals, Addition and Subtraction, Statistics, Multiplication and Division, Percentages (including Fractions and Decimals) Measurement (perimeter and area)	Number and place value, Addition and Subtraction, properties of shapes, Multiplication and Division incl Measurement (money), Fractions, Measurement (volume and capacity)	Addition and subtraction, incl. Measurement (money), Percentages (incl fractions and decimals), Geometry- Position and direction, Multiplication and Division, incl Measurement (money), Statistics
<b>SCIENCE</b>	Earth and Space	Forces			All Living things and their habitats/ Animals including humans	Properties and Changes of materials.
<b>RELIGIOUS EDUCATION</b>	Pilgrimage/ life as a journey	Christmas	Who was Jesus?	Easter	Buddhism	Books of Worship / sacred texts
<b>CHRISTIAN VALUE</b>	Friendship Trust	Forgiveness Service	Endurance	Thankfulness	Koinonia	Compassion
<b>ART AND</b>	Lantern Making	Christmas	Clay pots,	School Easter	Printing –	Artwork using

<b>DESIGN</b>	Class Anchors for Anchor Festival (use sketch books to collect ideas)	cards/ crafts Drawing, produce increasingly accurate	Greek patterns. (use shape to create patterns, create own abstract patterns, create pattern for purpose, Morris, Sol Lewitt, Matisse patterns)	Egg designs for Canal Festival.	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.	various materials inspired by Science topic ( mosaics, collage, sculpture)
<b>COMPUTING</b>	E Safety Internet Research Effective presentations		To design, write and debug programs. Scratch, creating a maze game-linking to Ancient Greece topic.	E Safety Internet Research Data Handling Films		
<b>DESIGN AND TECHNOLOGY</b>	Design and make slippers for Christmas		Tasting Greek foods and salads. Designing a salad.	Design and make a Dickensian fairground ride ( using gears, pulleys, cams, levers and linkages)		
<b>GEOGRAPHY</b>			Study a region of Europe.  Name and locate countries, cities, regions and Features of U.K.	Use 4 and 6 figure grid references on OS Maps.		
<b>HISTORY</b>			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>	Listen to,					
<b>PHYSICAL EDUCATION</b>	Rugby	Gymnastics	Football U Dance	Tennis	Athletics	Cricket/ Rounders
<b>Family Days</b>	Global Learning	Christmas Craft Day	Themes will change annually		Outdoor and Adventure	Penningtonbury Festival ( Music and Arts)
<b>Visits/ Visitors</b>				Residential Trip to Fellside		
<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 Lantern Festival, Apple Day at Ford Park, Ulverston Canal/ Anchor Festival	Dickensian Festival	Pantomime at the Coro,	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	St Valentine's Day	Shrove Tuesday Ash Wednesday (Easter Service)		Summer International Buddist Festival

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