



# Pennington Long Term Plan for Year 1

	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
<b>Topic Title</b>	All about me	Journeys	Seasons and weather	Houses through the years	Plants and animals	Buddhism
<b>ENGLISH Reading and Writing Genres</b>	Stories recounts Letters	Stories recounts	Stories recounts poetry	Reading: Play script Stories Recounts	Stories recounts Instructions	Stories from other cultures recounts Reports
<b>Books (Fiction and Non Fiction)</b>	Daisy and the peril of planet pea / poems All about me My body your body Marvellous me	We are going on a bear hunt / Oi get off our train / Poems on a theme owl and the pussy cat / Stick man / The christmas present / First christmas	Fiction and Non Books linked to topic	Fiction and Non Books linked to topic Diary of a Wombat What Next?	Fiction and Non Books linked to topic	Fiction and Non Books linked to topic
<b>Grammar</b>			Writing a sentence Sentences with capital letters and full stops Capital letters for days of the week Capital letters for names of people and places		Personal pronoun 'I' Suffix -s Suffix -es (x and s) Suffix -ing Suffix -es (ch and sh) Suffix -er Suffix -ed Prefix un- Exclamation marks Joining words and clauses using 'and'	
<b>Spelling</b>	Related to phonics level		Related to phonics level		Related to phonics level	

	Common year 1 exception words		Common year 1 exception words		Common year 1 exception words	
<b>Handwriting</b>	Precursive lower case letters, grouped according to movement		Recognition of lower case joins upper and lower case links.		Lower case letter formation and joins in a cursive style using common rime patterns.	
<b>MATHS</b>	Number: - Number and place value Number: - Addition and subtraction Geometry: - Properties of shape Number: - Number addition and subtraction Measurement: - Length and height	Number: - number and place value Number: - Multiplication and division Geometry: - Position and direction Number: - Addition and subtraction Number: - Fractions Measurement: - Money	Number: - Number and place value Number: - Addition and subtraction Geometry: - Properties of shape Number: - Multiplication and division, including number and place value Number: - Multiplication and division Measurement: - Mass	Number: - Addition and subtraction Measurement: - Time Number: - Number and place value Number: - Fractions Measurement: - Volume and capacity	Number: - Number and place value Number: - Addition and subtraction Geometry: - Position and direction Number: - Multiplication and division, including number and place value Measurement: - Length and height	Number: - Addition and subtraction Geometry: - Position of shape Number: - Multiplication and division Number: - Fractions Measurement: - Time
<b>SCIENCE</b>	Identify and name basic body parts. Identify and compare common animals	Materials around school. Identify and name common materials.	Observe weather associated with changes of seasons. Describe properties of materials	Compare and classify materials for different houses from different countries.	Identify basic plants and identify basic plant parts. (roots, leaves, flowers, etc.) What parts of the plants do we eat. Possible link to a supermarket chain.	

<b>RELIGIOUS EDUCATION</b>	People who are special	Christian prayer, story and Christmas	Stories Jesus told	Easter Symbols and customs	The bible stories / poems from old and new testament 10 commandments	Buddhism
<b>CHRISTIAN VALUES / PSHE</b>			Friendship	Forgiveness	Endurance	Thankfulness
<b>ART AND DESIGN</b>	Self portraits Pointillism	Klee abstract houses	Exploring weather conditions through artists	William Morris Wall paper and carpet designs	Creatures homes using drawing painting and sculpture	Observational still life drawings
<b>COMPUTING</b>	Programming Beebots simple algorithms	Global link:- Recognise uses of IT outside of school		Computers in every day life: identifying features of a computer	Plants and Animals: Sequencing Instructions and Algorithms	Handa's Surprise: Sequencing, combining images, audio and video
<b>DESIGN AND TECHNOLOGY</b>	Designing purposeful functional and appealing products	Generate model and communicate ideas Den building with different materials. Linked to Stickman book.	Build and improve structures and Mechanisms. Weather station / rain gage /waterproof structure	Making own shoe box house and furniture. Use range of tools and materials to complete practical tasks.	Design own Garden: Generate, model and communicate ideas	
<b>GEOGRAPHY</b>	Holiday diaries	Basic geography vocabulary to refer to local and familiar features. Linked with walk to	Contrasting weather patterns in UK and hot and cold countries.	Looking at different houses in hot and cold countries	Looking at plants and animals in the local environment	Ulverston open gardens? Ulverston in bloom?

		forest school				
<b>HISTORY</b>		Bonfire night (key events) Trains new and old. George Stephenson		Houses through time	History of garden design	History of Buddhism
<b>LANGUAGES</b>	Unit 1: - Je parle Francais!		Unit 1: - Je parle Francis! unit 2: - Je me presente Weather 9-11 (spring 1)	Unit 2: -Je me presente  French day		
<b>MUSIC</b>	Unit 1: Exploring sounds	Unit 2: Exploring duration	Unit 3: Exploring Pulse and Rhythm	Unit 4: Exploring Pitch	Unit 5: Exploring instruments and symbols	Unit 6: Exploring timbre, tempo and dynamics
<b>PHYSICAL EDUCATION</b>	Multi Skills	Gymnastics	Multi – skills Swimming	Gymnastic Swimming	Athletics Dance	Multi Skills Dance
<b>Family Days</b>	Global Learning	Christian Values Christmas Craft Day			Outdoor and Adventure	Penningtonbury Festival ( Music and Arts)
<b>Visits/Visitors</b>		Forest schools (Stickman)			Print fest?	
<b>National / International Events (may be explored)</b>		Halloween Guy Fawkes Night Remembrance Day Armistice day	Chinese New Year Burn's Night	St David's Day (Wales) Commonwealth Day St Patrick's Day (Ireland)	St George's Day (England) Ascension Day Pentecost	Father's Day Wimbledon

		Children in Need St Andrew's Day (Scotland)		April Fool's Day		
<b>Local Events (may be attended)</b>	Ulverston Lantern Festival, Apple Day at Ford Park, Ulverston Canal/ Anchor Festival	Dickensian Festival	Pantomime at the Coronation Hall.	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 Coronation Hall, 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 Buddhist Festival at Conishead Priory