



Walton-le-Dale Primary School

Curriculum Content by Year Group

Our English Curriculum is being significantly developed this year. You can view our current work in progress overview documents by visiting:

[wldps.com](https://www.wldps.com) > [Learning](#) > [English](#) > [English Curriculum](#)

Our Maths Curriculum follows Rising Stars Mathematics unit structure. To view, please visit:

[wldps.com](https://www.wldps.com) > [Learning](#) > [Mathematics](#) > [Mathematics Curriculum](#)

Year 1

Subject	Autumn 1 Lost and Found	Autumn 2 George & the Dragon	Spring 1 Three Little Pigs	Spring 2 The Enormous Turnip	Summer 1 Percy and the Parkeeper	Summer 2 Boy and Bot
Science	Animals			Growth and Green Fingers	Materials	Human Body and senses
History		Great Fire of London	Changes within living memory			
Geography	U.K countries and Capital Cities		Hot & Cold Climates		Fieldwork	
Computing	Treasure! <i>Computer science</i>	We are painters <i>Information technology</i>	If you build it... <i>Computer science</i>	We are collectors <i>Information technology & Digital literacy</i>	Off screen programming <i>Computer science</i>	On screen programming <i>Computer science</i>
Art and Design	Drawing & sculpting penguins		Portraits	Observational drawings and printing		3D constructions
Design Technology		Mechanisms on Moving Pictures		Food	Structures	
Religious Education		Christianity (Jesus)		Christianity (Easter)		Christianity (Church)
Physical Education	Gymnastics	Dance	Games – Invasion throwing	Athletics	Games – Invasion kicking	Games – Striking and fielding throwing
Music	Hey you!	Rhythm in the way we walk and the banana rap	In the groove	Round and round	Your imagination	Reflect, rewind and replay

Year 2

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science		Humans - what humans need to survive, human growth and exercise.		Human health and nutrition- requirements for plant growth.	Living things and habitats	Uses of everyday materials- suitability of everyday materials for uses
History	Significant places in their own locality (including schools and playgrounds)		Significant people- Neil Armstrong and Christopher Columbus.			Events beyond living memory or places in their locality- the seaside then and now
Geography	My local area		Small area in a contrasting non-European country.		Seasonal and daily weather	
Computing	We are photographers <i>Digital literacy & Information technology</i>	Algorithms <i>Computer science</i>	We are researchers <i>Digital literacy & information technology</i>	Loops <i>Computer science</i>	We are zoologists <i>Information technology & Digital literacy</i>	Event handlers <i>Computer science</i>
Art and Design	Drawings and paintings of local area developed into printmaking.					Collage- using papers, fabrics materials, drift wood
Design Technology		Figure drawing with proportions using wooden figures developed into clay.	Mechanisms- axels and wheels.	Food- the eatwell plate, where food comes from and the principles of a healthy diet	Textiles- using a template, simple joining, choice of stitches, choice of materials	
Religious Education	Islam	Christianity (Jesus)	Hinduism	Christianity (Easter)	Sikhism	Christianity (Church)
Physical Education	Games Invasion-throwing and catching	Dance	Gymnastics	Athletics	Games Striking and fielding	Outdoor adventurous activities
Music	Hands, feet, heart	Ho ho ho	I wanna play in a band	Zootime	Friendship song	Reflect, rewind and replay

Year 3

Subject	Autumn 1 The Twits	Autumn 2 Hansel and Gretel	Spring 1 The Wolves in the Walls	Spring 2 The Iron Man	Summer Varjak Paw	
Science	Plants	Nutrition, diet, movement and the skeleton	Light and shadow	Forces and magnets	Rocks	
History		Local area history		Prehistory		Roman Britain
Geography	The region where I live		Volcanoes and earthquakes		A region of the UK	
Computing	Wonder <i>Computer science</i>	Photoshopped <i>Information technology & digital literacy</i>	We are programmers <i>Computer science</i>	We are opinion pollsters <i>Information technology</i>	Song and dance <i>Computer science</i>	Centurion speech Information technology & Digital literacy
Art and Design	Painting (water based)	Shading & Pastels (pastels & charcoal)	Collage (paper)	Painting (mixing)	3D Modelling (wire)	Printing (textiles)
Design Technology	Structures	Food technology				Mechanical systems – levers and links
Religious Education	Hinduism	Christianity (Jesus)	Islam	Christianity (Easter)	Buddhism	Christianity (Church)
Languages	Core vocab & phonetics	I'm learning French	Animals	Musical Instruments	Little Red Riding Hood	I Can...
Physical Education	Games Invasion	Dance	Gymnastics	Athletics	Athletics	Games Striking and Fielding
Music	Let your spirit fly	Glockenspiel stage 1	Three little birds	The dragon song	Bring us together	Reflect, rewind and replay

Year 4

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science		Electricity	Animals – Teeth and Digestion	States of Matter	Living things and their habitats – Food Chains	Sound
History	The Great Plague			Early Civilisations (Ancient Egypt)		
Geography	Environment – Litter and Waste			Rivers and The Water Cycle		A region in a European Country
Computing	We are software developers <i>Computer science</i>	Digital musicians <i>Information technology & Digital literacy</i>	We are toy designers <i>Computer science</i>	Passport to the internet <i>Digital literacy</i>	We are HTML editors <i>Computer science</i>	Marketers <i>Information technology</i>
Art and Design	Skulls linked to artists – drawings and paintings		Still Life (Fruit) - Drawing, Painting and Models	Drawings and Paintings linked to Water		
Design Technology		Electrical Systems – A Product for a Stated Purpose and Stated User			Food Technology	Textiles – 3D Product from 2D Pieces
Religious Education	Buddhism	Christianity (Jesus)	Hinduism	Christianity (Easter)	Islam	Christianity (Church)
Languages	Presenting myself	Family	At the café	The classroom	Goldilocks	Core vocab & phonetics
Physical Education	Games Invasion & Dance	Games Invasion & Dance	Gymnastics	Athletics	Games Striking and Fielding & Net Games	Outdoor adventurous activities & Games Striking and Fielding
Music	Mamma mia	Glockenspiel Stage 2	Stop!	Lean on me	Blackbird	Reflect, rewind and replay

Year 5

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Science	Super Scientists	Materials-Reversible and Irreversible changes	Space	Forces	Life Cycles including basic human Life Cycles	Human Life Cycles (Reproduction/Sex Education/Puberty)
History	Anglo-Saxons			Early Islamic Civilisation - Baghdad		Ancient Greece
Geography	Geography of Great Britain	Food from around the world			South America and the Amazon Rainforest	
Computing	The classics 1 – pong <i>Computer science</i>	Desktop publishing <i>Information technology</i>	The classics 2 – bomberman <i>Computer science</i>	Inventors <i>Information technology & Digital literacy</i>	Let's race! <i>Computer science</i>	Let's race! <i>Computer science</i>
Art and Design		Still-Life Drawings	Abstract Art		Observational Art (Short Unit)	
Design Technology		Baking Bread		Gears/Levers Mechanical systems Moving Toys (CAM) Rube Goldberg Machines		Giacometti Figures
Religious Education	Hinduism	Christianity (Jesus)	Islam	Christianity (Easter)	Buddhism	Christianity (Church)
Languages	Weather	Do you have a pet?	What is the date?	Clothes	The Planets	The Olympics
Physical Education	Games Invasion	Dance & Games Invasion	Games Invasion & Gymnastics	Athletics & Gymnastics	Athletics & Dance	Outdoor adventurous activities & Games Striking and Fielding
Music	Livin' on a prayer	Classroom jazz 1	Make you feel my love	Fresh prince of bel air	Dancing in the street	Reflect, rewind and replay

Year 6

Subject	Autumn 1 Kensuke's Kingdom	Autumn 2 Macbeth	Spring 1 Bug Muldoon	Spring 2 Alice in Wonderland	Summer 1 Lady of Shallot	Summer 2 Room 13
Science	Evolution and Inheritance	Light and Astronomy – how light travels	Health and circulatory system	Environment - classification	Electricity	
History		World War Two	Vikings / Anglo Saxons		Victorians	
Geography	Exploring and comparing countries (physical and human aspects)					Human and physical geography of seaside location
Computing	Getting medieval <i>Computer science</i>	I love it when a plan comes together <i>Information technology</i>	Text adventure <i>Computer science</i>	Into the net <i>Digital literacy</i>	Game developers <i>Computer science</i>	Game developers <i>Computer science</i>
Art and Design	Faces – proportional drawing and colour mixing	Perspective drawing Body proportion art	Pencil Shading, eye & Dragon	Water colours still life Painting inspired by music		Foil art; Printing seaside theme
Design Technology		3D modelling Clay/ moderoc/ paper maché	Healthy food choices designing healthy food options		Fairground rides	
Religious Education	Buddhism	Christianity (Jesus)	Hinduism	Christianity (Easter)		Christianity (Church)
Languages	Verbs and Grammar	At School	World War Two	The weekend	Healthy lifestyles	Habitats
Physical Education	Games Invasion & Dance	Games Invasion & Dance	Games Invasion & Gymnastics	Gymnastics & Athletics	Dance & Athletics	Games Striking and Fielding & Outdoor adventurous activities
Music	I'll be there	Classroom jazz 2	Britten – A new year carol	Happy	You've got a friend	Reflect, rewind and replay