

## Oak pathway



### *Subject specific curriculum*

	<i>Autumn</i>		<i>Spring</i>		<i>Summer</i>	
<b>Sunflower</b>	<b>My amazing body and senses!</b>	<b>Brave Explorers!</b>	<b>The seasons and weather</b>	<b>Mini beasts and habitats</b>	<b>Different ways to travel around the world.</b>	<b>Exploring the wonderful world of plants!</b>
<i>Maths</i> <i>The majority of pupils are working at progression point 1</i>	Number - Place Value - Counting  Number - Addition and subtraction  Geometry - Shape  Number - Place Value		Number - Place Value - Counting  Number - Addition and subtraction  Measurement - Length and height  Measurement - Mass and volume		Number - Multiplication and division  Number - Fractions  Geometry - Position and direction  Number - Place Value  Measurement - Money	

			Number - Addition and subtraction		Measurement - Time	
English	Poetry Limericks Repetitive Verse	Historical Non-Fiction Diary Entries Non-Chronological Reports	Stories about Seasons and Weather	Information Leaflets	Adventure Stories - Around the World with Max and Lemon	Traditional Tales
Science	My amazing body and senses! My body is amazing!	Brave explorers! Melting, freezing and gases	The seasons and weather Seasonal changes	Mini beasts and habitats Life cycles	Different ways to travel Applying forces	Exploring the wonderful world of plants What grows in the soil?
History	Famous Historians Who Helped Us Understand the Human Body		How the Weather Affected People's Jobs in the Past		How did people travel in the past?	
Geography		Countries around the World		In the Jungle		My Local Environment
RE	Judaism - Stories from the Torah	Christmas Celebrations - Decorations and gifts	Christianity - Easter Beginnings	What do Muslims celebrate? - Ramadam and Eid al-Fitr	Special places - Visiting places of Worship	Why do Sikhism - Meditation
Art	Portraits/ African art		Seasons/ Animal art		Travel inspired art/ natural art	
DT	Jewellery and body art (Aut 1)		Wacky windmills (Spr 1)		Vehicles/transport (Sum 1)	

	Boats (Aut 2)		Moving mini beasts (Spr 2)		Moving pictures - plants (Sum 2)	
Food Tech	Exploring different textures (Aut 1)  High energy foods (Aut 2)		Seasonal foods (Spr 1)  Healthy snacks: fruit and vegetables (Spr 2)		Foods from around the world (Sum 1)  Food that you can grow (Sum 2)	
Computing	Multimedia: Sound & Music	E-Safety	Data	Presenting information	Programming & Algorithms	Multimedia: Images
PSHE	Being unique	What to do in an emergency	Friendships	Staying safe	Hygiene	Looking after the environment
<b>MFL - Topic</b> <i>Covered once a half term through languages days</i>	European Languages Day	Spanish Christmas-Market items	Spanish Traditions-Carnival	Spanish Holiday-Journey to Spain	Spanish Festivals-Córdoba	Spanish Music-Flamenco
PE	Athletics	Gymnastics	Basketball	Dance	Tennis	OAA
Music	Melody and Harmony	Writing Music Down	Sing and play in different styles	Playing in a Band	Composing and Chords	Compose Using Your Imagination
<b>Trips and Visits</b>					Visits to places of Worship	
<b>Daffodil</b>	Dreams and goals	Polar regions	Greece	Weather	The world we live in	Fantasy

<b>Maths</b> <i>The majority of pupils are working at progression point 1</i>	Number - Place Value - Counting Number - Addition and subtraction Geometry - Shape Number - Place Value		Number - Place Value - Counting Number - Addition and subtraction Measurement - Length and height Measurement - Mass and volume Number - Addition and subtraction		Number - Multiplication and division Number - Fractions Geometry - Position and direction Number - Place Value Measurement - Money Measurement - Time	
English - <i>Link to topic</i>	Autobiography/Diary Entries/Letter Writing	A Journey to the Arctic/Antarctic Poetry - Haiku, Shape, Acrostic Poems.	Stories from other Cultures - Myths	Fables/Multicultural/Folklore Stories	Newspaper Reports/Magazine Articles	Fantasy Stories Pirates - Peter Pan
Science	Dreams and goals I can be a scientist	Polar regions Light and dark	Greece Comparing habitats	Weather What can we see in the sky?	The world we live in Animals and humans	Fantasy Magic and mixing
History	Significant Individuals Achieved Their Goals		Introduction to Ancient Greece – Life Long Ago		Changes in Our Local Area	
Geography		The Arctic and the UK		Weather around the World		Compass directions to describe locations

RE	Christian Rites of Passage	A Christian Christmas and celebration	What do Hindus Celebrate? - Basic beliefs and celebrations	Buddhist Festivals	Sikhism and Equality	Special places - Visiting places of Worship
Art	Pointillism/landscapes		Greek pottery/Weather		Natural art/ Masks	
DT	Structures: My dream house (Aut 1)		Buildings and structures: Ancient Greek buildings (Spr 1)		Inventions (Sum 1)	
	Igloos (Aut 2)		Kites (Spr 2)		Castles and palaces (Sum 2)	
Food Tech	Sandwiches (Aut 1)		Exploring Greek food (Spr 1)		Foods from around the world (Sum 1)	
	Frozen food (Aut 2)		Hot and cold foods (Spr 2)		Tea party foods (Sum 2)	
Computing	Multimedia: Photographs, Text	E-Safety	Effective searching	Data: Spreadsheets	Programming & Algorithms	Creating eBooks
PSHE	What makes me happy	Road safety	Friendships	Managing my emotions	Hygiene	Looking after the environment
MFL - Topic <i>Covered once a half term through languages days</i>	European Languages Day	Spanish Christmas-Market items	Spanish Traditions-Carnival	Spanish Holiday-Journey to Spain	Spanish Festivals-Córdoba	Spanish Music Flamenco
PE	Athletics	Gymnastics	Basketball	Dance	Tennis	OAA

Music	How Does Music Bring Us Together?  Melody and Harmony	Mamma Mia  Focus on Abba	Exploring different styles  Pop, Gospel, orchestra	Jazz	Composing with chords	Soul and Gospel
Trips and Visits						Visits to places of Worship
<b>Rabbit</b>						
<b>Maths</b> <i>The majority of pupils are working at progression point 4</i>	Number - Place Value Number - Addition and subtraction Measurement - Area Number - Multiplication and division		Number - Multiplication and division Measurement - Length and perimeter Number - Fractions Number - Decimals		Number - Decimals Measurement - Money Measurement - Time Measurement - Shape Statistics Geometry - Position and direction	
<b>MFL - Focus</b> <i>Language point</i>	Meet and Greet	My Body	Time to Eat	The People Around Me	All About School	Tell Me When
<b>Badger</b>						
Maths	Number - Place Value Measurement - Shape		Number - Multiplication and division		Number - Fractions Measurement - Money	

<i>The majority of pupils are working at progression point 4</i>	Number - Addition and subtraction Number - Multiplication and division		Measurement - Length and perimeter Number - Fractions Measurement - Mass and capacity		Measurement - Time Measurement - Shape Statistics Number - Place Value	
<b>MFL - Focus</b>  <i>Language point 1</i>	Meet and Greet	My Body	Time to Eat	The people Around Me	All About School	Tell Me When
<b>Rabbit, Badger</b>						
English	Stories by Roald Dahl & Biography	Explanations	Poetry - Haiku, Limericks, Shape and Calligram	Balanced Arguments	Classic Fiction	Topical Stories/Real Life Issues
Science	Forces and magnets	Habitats	Food chains	States of matter	Uses of everyday materials	Electricity
History	The invasion of Roman Britain (what did the Romans change?) What jobs did the Romans bring with them?		The Egyptians (focus on people and how they lived) Jobs in the Egyptian cities		Crime and punishment then/now Local prison drive/visit (focus on punishment in the distant past and the creation of law enforcement)	

					Invite in the police/ visit a police station	
Geography		Europe		Greenwich and Meridian Time Zones		Fieldwork Project: Plan a tour
RE	Special Foods in different religions	The meaning of Christmas	Special places - Visiting places of Worship	Israelites in Ancient Egypt	Tudor Christianity	Hindu Homes and Mandir
Art	Introduction to formal elements - colour theory	Weird and wonderful	Strike a pose	Steam Punk Hats	Pop art	Sgraffito
DT	Famous Inventors: How this has impacted society today.		Electrical: How things work in the living room (remote, tv, radio etc)		Mechanisms: Cogs and locks	
Food Tech		Basic food hygiene: food handling, preparation and storage Winter puddings		Meals in a hurry: Quick/Convenience Meals		Summer Salads: Savoury & Sweet



Computing	Key Skills  Presentation of information	E-Safety	Multimedia- Animation	Data- Spreadsheets	Multimedia: Sound & Music; Presentation	E-Safety Algorithms & Programming
PSHE	Families	Health and Sport	Relationships with Others	Being safe in Relationships	British Values- Religion and Culture	Environment
PE	Hockey or Tag Rugby	OAA	Gymnastics	Basketball	Athletics	Cricket
Music	Songs from Musicals  Christmas performance		Funk		Folk Music	
Careers	Doing Good		Community Cafe		Free to be me	
Trips and Visits			Visits to places of Worship			
<b>Woodpecker /Hawk/Sparrow (Sparrow also to dip into Willow Pathway for some pupils)</b>						
English	AQA Step Up To English Silver & Gold					
<b>To finish by May</b>	Hobbies <i>(component 1 - non-fiction - presenting, responding to questions and feedback,</i>	Science Fiction <i>(component 2 - fiction - comparing 2 literary texts,</i>	Heroism <i>(component 2 - fiction - comparing 2 literary texts, creative writing, Inc. poetry)</i>		Component 1 tbc	

	comparing 2/3 transactional texts, transactional writing)	creative writing, Inc. poetry)		
<b>Maths</b> <i>Pupils in Woodpecker, Hawk and Robin are streamed in attainment groups</i> <b>To finish by May</b>	Group 1 - AQA Components 1-8 Entry Level 1			
	Number - Component 1 Number - Component 2 Number - Component 3	Number - Component 4 Space and Measure - Component 5 Shape, Space and Measures - Component 6	Handling Data - Component 7 Handling Data - Component 8	
	Group 2 - AQA Components 1-8 Entry Level 2			
	Number - Component 1 Number - Component 2 Number - Component 3	Number - Component 4 Space and Measure - Component 5 Shape, Space and Measures - Component 6	Handling Data - Component 7 Handling Data - Component 8	
	Group 3 (split) - AQA Components 1-8 Entry Level 3			
	Number - Component 1 Number - Component 2 Number - Component 3	Number - Component 4 Space and Measure - Component 5 Shape, Space and Measures - Component 6	Handling Data - Component 7 Handling Data - Component 8	
	Group 3 (split) - AQA Functional Skills Level 1			
	Use of number and the number system Uses of measure shape and space	Uses of measure shape and space Handling information and data	Handling information and data Solving mathematical problems and decision making	
<b>Science</b>	<b>ASDAN Science Short Course</b> <b>Woodpecker - Gold/Silver Award</b> <b>Hawk - Silver/Bronze Award</b> <b>Sparrow - Bronze Award</b>			
	<b>Asdan Short Course Science:</b> Module 1 Human Machine	<b>Asdan Short Course Science:</b> Module 4 Biological Challenges	<b>Asdan Short Course Science</b> Module 6 Performance in Sport	

	(choose 1 or 2 B challenges to suit the ability and nature of your students)	(choose 1 or 2 B challenges to suit the ability and nature of your students)	(choose 1 or 2 B challenges to suit the ability and nature of your students)
Computing	Woodpecker - TLM IT User Skills - Entry Level 3 Hawk/Sparrow - TLM IT User Skills - Entry Level 1 or 2 Asdan PDP Asdan PSD		
	<b>IT User Skills</b>  <b>Sparrow Entry Level 1 (6 credits)</b> Mandatory Unit 1 (1 credits) Improving Productivity Using IT Unit 12 (2 credits) Presentation Software Unit 3 (2 credits) Online Basics Unit 29 (2 credits) Understand social media  <b>Hawk Entry Level 2 (6 credits)</b> Mandatory Unit 1 (2 credits) Improving Productivity Using IT Unit 12 (2 credits) Presentation Software Unit 29 (2 credits) Understand social media  <b>IT User Skills</b> <b>Woodpecker Entry Level 3 (4 credits)</b> Mandatory Unit 1 (3 credits) Improving Productivity Using IT	<b>ASDAN PDP:</b> (choose 4 A challenges to suit the ability and nature of your students) *Woodpeckers will also do a B challenge	<b>ASDAN PSD: Using Technology in the Home and Centre</b> <i>Hawk Entry Level 2, Woodpecker Entry Level 3</i>

	Unit 10 (2 credits) Presentation software		
Employability	ASDAN PSD Employability Woodpecker - Entry Level 2 or 3 Award Hawk - Entry Level 2 Award Sparrow - <i>To access through Personal Progress units on Willow Pathway (Enterprise, Life &amp; Living Skills)</i>		
	Exploring opportunities in the world of work	Why is great customer service important?	Self reflection and setting goals.
ASDAN PSD	ASDAN PSD Award Woodpecker - E3/E2 Award Hawk - E2/E1 Award Sparrow - E1 Award		
	Asdan PSD Certificate E1, E2 and E3 Working as a group	Asdan PSD Certificate E1, E2 and E3 Parenting Awareness	Asdan PSD Certificate E1, E2 and E3 Environmental Awareness
ASDAN PDP	ASDAN PDP Woodpecker - Gold/Silver Hawk - Silver/Bronze Sparrow - Bronze		
	Communication (choose 4 A challenges to suit the ability and nature of your students) *Woodpeckers will also do a B challenge	Independent Living (choose 4 A challenges to suit the ability and nature of your students) *Woodpeckers will also do a B challenge	The Wider World Choose 4 A challenges to suit the ability and nature of your students Or Choose 1 or 2 B challenges *Woodpecker will do both

SRE (not certificated)	Sexual and Relationships Education		
	Module 5 Personal Skills (choose 5 A challenges to suit the ability and nature of your students)	Module 6 Culture and Society (choose 5 A challenges to suit the ability and nature of your students)	Module 3 Sexual Activity and Behaviour (choose 5 A challenges to suit the ability and nature of your students)
Foodwise	ASDAN Foodwise Short Course		
	Cooking on a Budget Module 4	Food preparation and presentation Module 3	Entertaining Module 5
Art	OCR Art Woodpecker - Entry Level Hawk - Entry Level Sparrow - Entry Level		
	Introduction to the formal elements Individual lessons teaching students the theory of art.  Entry Level Art Ernst Haeckel shells  Line colour composition using gel pens and oil pastels	Entry Level Art Mark Hearld birdhouses and trees 3D mixed media	Exam Theme choice and prep/ (not known until January of Exam year)
PE	OCR PE Woodpecker - Entry Level Hawk - Entry Level		

	Option 1 - Individual Sport Y11 - Prep and Assessment Y10 - Developing role of competitor	Option 2 - Team Sport Y11 - Prep and Assessment Y10 - Developing role of competitor	Options 3 and 4 - 2 additional selections Y11 - Prep and Assessment Y10 - Developing role of competitor
Trips and Visits	Warrington Careers Fair		