


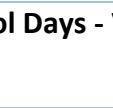







Willow Primary Yearly Curriculum Overview – 25/26

	 Main	 Changes through time	 Bright Lights, Big City	 School Days - Victorians			
	Trips/Visitors	Trip – St Barnabus Church – Christmas experience		Trip – Gloucester City Centre and Cathedral		Trip – Victorian School room @ Dean Heritage Centre	
	Writing	Super Duper You – Sophy Henn The Lion Inside – Rachel Bright Lost in the Toy Museum – David Lucas I love you, blue kangaroo – Emily Chichester Clark In Every House on Every street – Jess Hitchman The Three Wolves and the Big Bad Pig – Eugene Trivizas The Leaf Thief – Alice Hemming Storm – Sam Usher	Mr Gumpy’s Motor Car – John Birmingham Pumpkin Soup – Helen Cooper The Disgusting Sandwich – Gareth Edwards Mogs’ Christmas Calamity (LS) The Snowman – Raymond Briggs How to catch Santa – Jean Reagan	Paddington – Micheal Bond Leaflet about Gloucester The Queens hat – Steve Antony The way back home – Oliver Jeffers Emma Janes aeroplane – Kate Hathworth			
	Class text	TOP 10 on reading spine		<i>The Cat and the King by Nick Sharratt</i>	<i>The Hat Full of Secrets by Karl Newson</i>	<i>Too Small Tola by Atinuke Iwu</i>	<i>George’s Marvellous Medicine by Roald Dahl</i>
	Maths	- Number and place value up to 20 - Properties of shapes (2D) - Addition and subtraction (5&6)	- Number and place value up to 100 - Addition and subtraction (7-11)	- Properties of shapes (3D) - Addition and subtraction (11-16) - Measure - length	- Addition and subtraction (17-20) - Fractions 20 wks	- Measure – Time - Geometry – position and direction - Addition and subtraction	- Multiplication and division - Measure – money - Measure – mass and capacity
	Science	Seasonal change	Human senses	Everyday Materials	Seasonal changes	Plant Parts	Animal parts
	Art	Mix it		Street view		Funny faces and fabulous features	
	DT	Chop, Slice, Mash		Taxi		Shade and shelter	
	Geography	Our Wonderful World		Covered in main project		Our Wonderful World (continued)	
	History	Covered in main project		Covered in main project		Covered in main project	
	Music	Nursery Rhymes and songs Continuous provision	Menu Song (6)	The King is in his castle (6)	Musical conversations (3)	Football (6)	Come dance with me (6)
	Computing	Online Safety	Creating media – Digital painting	Programming A – Moving robot	Data and information – Grouping data	Creating media – Digital writing	Programming B – Programming Animations
	PE	Continuous Provision	Games – Multi-skills fundamentals 1	Gymnastics	Dance	Gymnastics	Games – Multi-skills fundamentals 2
	RE	1.1 What do Christians believe God is like?	1.2 Why does Christmas matter to Christians and how do people celebrate it?	1.7 What is it like to be brought up in a Muslim home in the UK today?	1.5 What is it like to be brought up in a Hindu home in the UK today?	1.9 How do stories and art express worldviews? (Christian, Muslim, Hindu, Humanist (non-religious))	
Year 1	My Happy Mind Plus	My Happy Mind – Meet your brain My Happy Mind Plus – Places My Happy Mind Plus - Showing respect and managing hurtful behaviour My Happy Mind - Celebrate		My Happy Mind – Appreciate My Happy Mind Plus - Healthy Lifestyles My Happy Mind – Relate My Happy Mind Plus – Families and positive close relationships		My Happy Mind – Engage My Happy Mind Plus – Shared responsibilities, Communities My Happy Mind Plus – Ourselves, growing and changing JIGSAW – Changing Me	






Willow Primary Yearly Curriculum Overview – 25/26

Year 2	Main	 Fire! Fire!		 Significant People and Magnificent Monarchs		 Coastline		
	Trips/Visitors	Trip – Literature festival Visitor – Imam from the mosque		Trip – Easter experience St. Barnabus Church		Trip – Weston Beach		
	Writing	The Friendship Bench – Wendy Meddour The Owl Who was Afraid of the Dark – Jill Tomlinson Tad – Benji Davis "The Lost Letter" - by K. O' Rourke (Christmas film)		Winter's Child – Angela McCallister and Graeme Baker-Smith Our King Charles – Eleanor Gray Catch It (Video) The Dark – Lemony Snicket		Lost: The Diversity of Life on Earth – Nichola Davis Snack Attack (Video) Grandad's Secret Giant – David Litchfield The Day the Crayons Quit – Mini Grey		
	Class text	The Blue Beyond The Owl who was Afraid of the Dark	The Missing Bookshop The Night at the Frost Fair	The Night Train Flat Stanley	George's Marvellous Medicine	The Last Firefox Fantastic Mr Fox	The Bolds Series	
	Maths	- Number and place value - Geometry – Properties of shapes - Addition	- Subtraction - Geometry – Properties of shapes - Multiplication and division - Geometry – position and direction	- Multiplication and division (Times tables) - Measure – length and mass	- Fractions - Measure – Time	- Measure – Money - Statistics - Measure – capacity and temperature	- Revision and consolidation	
	Science	Habitats	Animal survival	Human survival	Uses of everyday materials	Plant survival		
	Art	Still life		Portraits and poses		Flower Head		
	DT	Remarkable recipes		Cut, Stitch and Join		Beach hut		
	Geography	Let's explore the world				Covered in main project		
	History	Covered in main project		Covered in main project				
	Music	Tony Chestnut (6)	Trains (3) Carnival of the animals (3)	Grandma Rap (6)	Swing-a-long with Shostakovich (3)	Tānczymy labada (6)	The Rockpool Rock (6)	
	Computing	Online Safety	Creating media – Digital photography	Programming A – Robot algorithms	Data and information – Pictograms	Creating media – Digital music	Programming B – Programming Quizzes	
	PE	Games – Multi-skills fundamentals 1	Dance	Gymnastics	Dance	Gymnastics	Games – Multi-skills fundamentals 2	
	RE	1.8 What is it like to be part of the Muslim community in the UK (and beyond)?	1.6 What is it like to be brought up in a Jewish home in the UK today?	1.4 What is it like to be brought up in a Christian home in the UK today?	1.3 What does Easter matter to Christians, and how do people celebrate it?	1.10 How can someone's worldview be seen in the choices they make?		
	PSHE	My Happy Mind – Meet you brain My Happy Mind Plus – Places My Happy Mind - Celebrate		My Happy Mind – Appreciate My Happy Mind Plus – Keeping safe My Happy Mind Plus – Media Literacy and digital resilience My Happy Mind – Relate My Happy Mind Plus – Friendships		My Happy Mind – Engage My Happy Mind Plus – Safe relationships My Happy Mind Plus – Economic Wellbeing My Happy Mind Plus – Ourselves, growing and changing JIGSAW – Changing Me		



Willow Primary Yearly Curriculum Overview – 25/26



	Main 	Through the Ages	 Emperors and Empires - Romans	 Rock, Relics and Rumbles								
Trips and Visitors	Visitor – Stone Age to Iron Age – History Squad		Trip – Gloucester Museum and Roman remains		Trip – Slimbridge Wetlands Centre							
Writing	Stone Age Boy-Satoshi (Diary entry/Setting description) Wolves- Emily Gravett (character description/ non-chron report) Pigeon Impossible- Literacy Shed (Sequel narrative/ Newspaper report) "The Real Santa" by Philippe Tempelman - film		Jim and the Beanstalk- Raymond Briggs (alterative narrative/ character description) So, you think you've got it bad: Ancient Rome- Chai Strathie (Explanation/recount) Cyber Kicks- Literacy shed (Magazine article/advert) Dream giver (Instructions/narrative) or The Present (diary)- Literacy shed (IF time)		The Dragon Machine- Helen Ward (Newspaper/ setting description) Arthur and the Golden Rope-Joe Todd Stanton (Playscript / persuasive letter) Earthshattering Events by Sophie Williams and Robin Jacobs (Non-chron/ poem (acrostic) Taking Flight-Literacy Shed (Setting description/ adventure narrative)							
Class text	The wild robot by Peter Brown The Night I Met Father Christmas by Ben Miller		Danny the Champion of the world by Roald Dahl		Planet Omar by Zanib Mian The boy who grew dragons by Andy Shepherd							
Maths	- Number and place value - Geometry – Properties of shapes - Multiplication and division (Times tables)		- Addition and subtraction mental methods - Fractions		- Addition and subtraction written methods - Geometry – angles		- Multiplication and division - Measure – money		- Measure – time - Fractions – calculating		- Measure – length, mass and capacity - Statistics	
Science	Forces and magnets		Light and Shadow		Animals Nutrition and the Skeletal System		Rocks		Plant Nutrition and Reproduction			
Art	Prehistoric pots				Mosaic masters				Colour theory			
DT	Beautiful Botanicals				Greenhouse				Cook well, eat well			
Geog	One Planet, Our World								Covered in main project			
History	Covered in main project				Covered in main project							
Music	I've been to Harlem (6)		Mingulay boat song (3) 'March' from The Nutcracker (3)		Latin Dance (6)		Just 3 notes (3)		Fly with the stars (6)		Chilled out clap rap (6)	
Computing	Online Safety		Creating media – Stop frame animations		Programming A – Sequencing sounds		Data and information – Branching Databases		Creating Media – Desktop publishing		Programming B – Events and actions in programs	
PE	Games – Invasion Netball/Rugby		Dance		Swimming		Gymnastics		Games – Striking and fielding Cricket		Athletics - Skills	
French	A new start		Calendar and celebrations		Animals		Carnival and numbers		The hungry giant		Going on a picnic/where I live.	
RE	2.2 What might Christians learn from the Old Testament about how to live?		2.7 What us Muhammed important to Muslims today?		2.9 What is it like to be a Humanist in the UK today?		2.4 Do all Christians believe and behave in the same way? Exploring Diversity.		2.10 How and why do people use ceremonies to show their commitments? (Christian, Muslim, Hindu)		2.11 What is the 'golden rule' and how might it be put into practice by people from different religious and non-religious worldviews?	

Year 3



Willow Primary Yearly Curriculum Overview – 25/26

PSHE	My Happy Mind – Meet you brain My Happy Mind Plus – Places My Happy Mind - Celebrate	My Happy Mind – Appreciate My Happy Mind Plus – Healthy Lifestyles My Happy Mind – Relate My Happy Mind Plus – Friendships, families and close relationships	My Happy Mind – Engage My Happy Mind Plus – Communities My Happy Mind Plus – Shared responsibilities My Happy Mind Plus – Ourselves, growing and changing JIGSAW – Changing Me
------	--	---	--

	Main	 Invasion – Anglo-Saxons and Vikings	 Ancient Civilisations – Mayans and Egyptians	 South America		
Year 4	Trips/Visitors	Trip – Corinium Museum including Vikings		Visitor – Egyptians – History Squad	Trip – Cadbury World	
	Writing	Tuesday – David Weisner The Tunnel – Anthony Browne Viking Voyagers – Jack Tite Lily and the snowman (film) – Literacy Shed		The Barnabus Project – The Fan Brothers The Journey – Aaron Becker Tadeo Jones (film) – Literacy Shed	Rooted (film) – Literacy Shed The Night Bus Hero – Onjali Rauf (Homelessness) South America topic – non-fiction Midsummer Night’s Dream – William Shakespeare	
	Class text	The Miraculous Journey of Edward Tulane – Kate DiCamillo	Varjak Paw – S. F. Said	The Night Bus Hero – Onjali Rauf		The Explorer – Katherine Rundell The Legend of Podkin One-Ear – Kieran Larwood
	Maths	- Number and place value - Geometry – Properties of shapes - Addition – mental methods	- Subtraction mental methods - Addition and subtraction written methods	- Multiplication and division (Times tables) - Measure – perimeter, area	- Multiplication and division - Geometry – angles	- Decimals - Fractions - Measure – time and converting units - Geometry – position and direction - Statistics
	Science	Food and the Digestive System		Electrical circuits and conductors	Sound	Grouping and Classifying States of Matter
	Art	Warp and Weft		Statues, Statuettes and Figurines		Animal
	DT	Functional and Fancy Fabric		Moving Pictures		Fresh Food, Good Food
	Geography	Interconnected World			Covered in main project	
	History	Covered in main project		Covered in main project		
	Music	Recorders –Enchanted Forest (12)		Favourite Song (6)	Fanfare for the common man (3)	Recorders- Monsters, monsters! (12)
	Computing	Online Safety	Creating media – Audio production	Programming A – Repetition in shapes	Data and information – Data logging	Creating media – Photo editing Programming B – Repetition in games
	PE	Games – Invasion - Hockey	Dance	Swimming	Gymnastics	Games – Net games - Tennis Athletics - Pentathlon
	French	Welcome to school	My town, your town	Alien faces and family.	Moving our bodies	At the doctors and jungle animals Summer time
	RE	2.6 How do Jews in England celebrate festivals, and how does this show what matters to them?	2.8 What do Muslims believe about God and how do they respond?	2.1 What do Christians learn from the Creation narrative?	2.5 What beliefs do Hindus hold about the Supreme Being?	2.3 For Christians, what kind of world did Jesus want? 2.12 What brings people meaning and purpose in life? Case studies from 3 worldviews plus pupils’ own.
	PSHE	My Happy Mind – Meet you brain My Happy Mind Plus – Places My Happy Mind Plus - Showing respect and managing hurtful		My Happy Mind – Appreciate My Happy Mind Plus – First aid My Happy Mind Plus – Economic wellbeing		My Happy Mind – Engage My Happy Mind Plus – Keeping safe My Happy Mind Plus – Economic Wellbeing



Willow Primary Yearly Curriculum Overview – 25/26



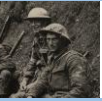
My Happy Mind - Celebrate	My Happy Mind – Relate My Happy Mind Plus – Safe relationships	My Happy Mind Plus – Ourselves, growing and changing JIGSAW – Changing Me
---------------------------	---	--

Year 5	Main	 Crime and Punishment	 Ground-breaking Greeks	 Misty Mountain, Winding River			
	Trips/Visitors	Trip – Gloucester Prison		Trip – Skills zone	Trip – National Waterways Museum (Canal Trust)		
	Writing	How to live forever – Colin Thompson Hidden Figures by Margo-Lee Shetterly Alma – film clip Bubbles (LS – Christmas)		The Usborne Greek Myths – Heather Amery So, You Think You’ve Got it Bad, Ancient Greece by Chae Strathie The Mysteries of Harris Burdick by Chris Van Allsbury	David Attenborough by Maria Sanchez-Vegara The Tin Forest by Helen Ward The Invisible by Tom Percival Little Freak – film clip		
	Class Text	Song of the Dolphin Boy by Elizabeth Laird	Room 13 – Robert Swindells	No Ballet Shoes in Syria by Catherine Bruton		Wonder by R.J. Palacio	There’s a Boy in the Girl’s Bathroom by Louis Sachar
	Maths	<ul style="list-style-type: none"> - Number and place value - Decimals - Geometry – Properties of shapes 	<ul style="list-style-type: none"> - Addition and subtraction - Multiplication and division – powers of 10 - Multiplication and division – properties of number - Statistics 	<ul style="list-style-type: none"> - Multiplication and division – written methods - Geometry – Position and direction 	<ul style="list-style-type: none"> - Fractions, decimals and percentages - Measure – length, mass and capacity 	<ul style="list-style-type: none"> - Fractions – calculating - Measure – area and volume 	<ul style="list-style-type: none"> - Geometry – Properties of shapes - Measure – time
	Science	Forces and mechanisms	Earth and space	Properties and changes of materials		Living Things – Life Cycles	Human reproduction and ageing
	Art	Line, light and shadow		Mixed Media		Nature's Art	
	DT	Eat the Seasons		Architecture		Moving mechanisms	
	Geography	Investigating our World		Covered in main project		Investigating our World (continued)	
	History	Covered in main project		Covered in main project		Covered in main project	
Music	This little light of mine (6)	What shall we do with the drunken sailor? (6)	Madina tun nabi (6)	Building a groove (3)	Three Little birds (6)	Why we sing (3) Intro to songwriting (3)	
Computing	Online safety	Creating media – Video production	Programming A – Selection in Physical computing	Data and information – Flat-file databases	Creating media – Introduction to vector graphics	Programming B – Selection in quizzes	
PE	Games – Invasion Football	Dance	Gymnastics	Games – Netball	Swimming	Athletics - Heptathlon	
French	Me and my friends	Time in the city	At the market	Clothes	Out of this world	Going to the seaside	
RE	2.1 What influence does believing in the Trinity have on Christian worldviews?	2.7 How does Hajj show what matters to Muslims in Britain?	2.6 How does the Torah influence Jewish people today?	2.4 Why might the belief that Jesus ‘saved’ people be so important for many Christians?	2.9 How do non-religious people understand and respond to the world and like? Exploring diverse responses, including Humanist.	2.10 How do organised and individual worldviews help people when times get hard?	



Willow Primary Yearly Curriculum Overview – 25/26

PSHE	My Happy Mind – Meet you brain My Happy Mind Plus – Places My Happy Mind - Celebrate	My Happy Mind – Appreciate My Happy Mind Plus – Healthy Lifestyles My Happy Mind – Relate My Happy Mind Plus – Friendships My Happy Mind Plus - Families and close positive relationships	My Happy Mind – Engage My Happy Mind Plus – Economic Wellbeing My Happy Mind Plus – Ourselves, growing and changing JIGSAW – Changing Me
------	--	---	---

	Main	 Revolution - Victorians	 Frozen Kingdoms	 Britain at War
Year 6	Trips/Visitors	Trip – Literature festival	Residential	Visitor – WWII – History Squad
	Writing	Francis (LS) The Arrival – Shaun Tan I am Martin Luther King Jr – Brad Meltzer (Black History) A Christmas Carol – Tony Mitton A Christmas Carrot (LS)	Alma (LS) A Monster Calls – Patrick Ness Everest – Alexander Stewart – Non-fiction Hansel and Gretel – Neil Gaiman	Pandora (LS) The Piano (LS) Rose Blanche – Ian McEwan High Diving Giraffes (LS)
	Class Text	Kensuke’s Kingdom by Michael Morpurgo A Boy called Hope by Lara Williamson	Crater Lake by Jennifer Killick	When the Sky Falls by Phil Earle A Good Year by Matt Goodfellow
	Maths	- Number and place value - Decimals - Multiplication and division	- Geometry – position and direction - Fractions, decimals and percentages - Fractions – calculating	- All four operations - Geometry – Properties of shapes, including angles
		- Ratio and proportion - Measure – converting units - Measure – area and volume - Statistics	- Algebra - SATs	- Revision and consolation
	Science	Electrical circuits and components	Light Theory	Circulatory System
	Living things and their habitats	Evolution and inheritance		
	Art	Trailblazers and Barrier Breakers		Environmental Artists
	Distortion and Abstraction			
	DT	Engineer		Food for Life
	Make Do and Mend			
	Geography	Our Changing World		Covered in main project
	Our Changing World (continued)			
	History	Covered in main project		Covered in main project
	Music	Calypso solēy levē (12)		Music Technology (10)
	Nobody knows (The Lumineers) (6)	Hey, Mr Miller (6)		
	Computing	Online safety	Creating media – Web page creation	Programming A – Variables in a game
	Data and information – Introduction to spreadsheets	Creating media – 3D modelling	Programming B – Sensing movement	
	PE	Games – Invasion Hockey	Dance	Gymnastics
	Games – Invasion Tag Rugby	Swimming	Athletics - Pentathlon	
	French	This is me.	Home and houses.	Playing sports
	My best day ever.	Café culture.	Lets celebrate. Transition.	
	RE	2.2 Creation and Science: conflicting or complementary?	2.3 How and why do Christians follow the example of Jesus?	2.5 Why might Hindus want to be good?
	2.8 How do Muslims decide what is right and wrong?	2.11 How might someone’s worldview affect how they view and treat the natural world?		
	PSHE	My Happy Mind – Meet you brain My Happy Mind Plus – Places My Happy Mind Plus – Shared responsibilities My Happy Mind Plus - Communities	My Happy Mind – Appreciate My Happy Mind Plus – First aid My Happy Mind Plus – Drugs, alcohol and tobacco My Happy Mind Plus – Media Literacy and digital resilience	My Happy Mind – Engage My Happy Mind – Be your best JIGSAW – Changing Me My Happy Mind – Transition programme (2 sessions a week)



Willow Primary Yearly Curriculum Overview – 25/26

My Happy Mind Plus - Showing respect and managing hurtful
My Happy Mind - Celebrate

My Happy Mind – Relate
My Happy Mind Plus – Safe relationships