



Highwood Primary School Curriculum Map

Year One 2017-2018



Subject	Autumn 1 Wonderful Me	Autumn 2 Wild things	Spring 1 Through the Keyhole	Spring 2 Playgrounds Seasons	Summer 1 and 2 How does your garden grow? Summer 2 'It's a Wonderful World'-
Trips	Whipsnade Zoo (Science, Geography, Literacy) Watford Schools Trust (into school) (RE, PSHE)		Walk around local area (History, Maths, PSHE, Geography, Art) V&A Museum of Childhood : Toys (History, Science, PSHE, DT)		Aldenham Country Park (Science, Art) Walk to local park (History, DT, Art, PSHE)
Literacy	Narrative- stories with familiar setting The Tiger Who Came to Tea Elmer The Dragon Tree The Magic Key Poetry - using senses The Magic Box, by Kit Wright Non fiction - Labelling in science	Poetry- Riddle poems Who am I? Narrative Non- fiction Labels, Lists, Captions Instructions Recounts Trip to zoo	Traditional Tales The Three Little Pigs The Jolly Postman Recounts Walk around homes	Traditional Tales -Settings/ seasons Little Red Riding Hood Non-fiction - Recounts Dictionary/alphabetical ordering Playground Poems	Poetry Garden poems/Mini beast poems Narrative Fantasy Stories Information Texts - Seed Diary Leaflets, Brochures Narrative Recounts
Cross Curricular Writing	NF report : Family History Mary Seacole/Florence Nightingale NF Recount: Church visit	Non fiction -Labelling animals Narrative - Christmas Story	NF: Report comparison between toys past and present Letter writing: Jolly Postman	NF: Recount - trip to playground Non fiction - Labelling/instructions - rain gauges	Information Texts -Seed Diary Recount/instructions: Kites Informative text - Aldenham Country Park brochure Report: Van gogh
Literacy text	The Tiger Who Came To Tea Peace At Last Dogger Where The Wild Things Live Lost and Found Elmer Cops and Robbers The Elephant and the Bad Baby Avocado Baby Beegu Knuffle Bunny Can't You Sleep Little Bear				

<p>Numeracy</p>	<p>Number: Counting numbers to 10, forwards and backwards from any given number Write number to 10 in numerals and words. Counting in multiples of 2. Number formation Finding missing numbers 1 more/ 1 less Subtraction Addition Solve one step problems.</p>	<p>Number: Add and subtract 1 and 2 digit numbers to 20 including 0. Counting numbers to 20, forwards and backwards from any given number Write number to 20 in numerals and words. More and less Multiples of 2 and 5. Number bonds. Geometry: 2D Shapes 3D Shapes Position, direction and movement.</p>	<p>Measure: Length Height Time, hour and half past Days of the week</p> <p>Number: Counting numbers to 40, forwards and backwards from any given number More and less Addition Subtraction Missing number problems</p>	<p>Number Multiplication and division and then solve one step problems Counting in 2, 5, 10's. Fractions $\frac{1}{2}$ $\frac{1}{4}$</p>	<p>Number Counting numbers to 100, forwards and backwards from any given number More and less Number bonds to 20. Add and subtract 1 and 2 digit numbers to 20. Counting in 2, 5, 10's. Multiplication and division and then solve one step problems</p>	<p>Number 1 step addition and subtraction problems.</p> <p>Measure Money Value of different denominations Weight and volume</p>
<p>Cross Curricular Maths</p>	<p>Art: Shape to create portraits History: Creating time lines of important dates and eras.</p>	<p>ICT: Positional and directional language</p>	<p>History: Ordering toys in chronological order Geography: Odd and Even door numbers Shape: identifying shapes in our local environment</p>	<p>Design and technology: Measuring materials for creating a playground model</p>	<p>Science: Measuring Sunflower plants for seed diary</p>	
<p>Science</p>	<p>Ourselves Seasonal changes - Autumn (Literacy, History, Art)</p>	<p>Animals (Literacy, History, Art)</p>	<p>Everyday Materials Seasonal changes - Winter (Literacy, Art, DT)</p>	<p>Forces Seasonal changes - Spring (DT, Maths) Making Rain Gauges (Geography) Observing and recording findings</p>	<p>Growing Plants Seasonal changes - Summer (Geography, Literacy)</p>	<p>Growing Plants (Geography, Literacy)</p>
<p>History</p>	<p>Family History 'Who do you think you are?' Florence Nightingale Mary Seacole (Science, Literacy, Art)</p>	<p>Guy Fawkes and the Gun Powder Plot Remembrance Day (Literacy, RE, Art)</p>	<p>Homes in the past/ Toys in the past (Literacy)</p>			<p>First flight - Wright brothers Trip to Park</p>

Geography		Weather hot and cold places/Locational knowledge Where in the World is Barnaby Bear? Locational knowledge Comparing localities	Local area- Bushey Mill Lane Human and physical features mapping (Literacy, ICT)		Weather hot and cold places growth (Science)	Where in the World is Barnaby Bear? Locational knowledge Comparing localities
R.E	What it means to belong to a religious community (Science)	The way light is used as a symbol (Science)	Special books (1) The Bible	Giving up something for love Easter story	The wonder of nature (Art, Geography)	Special books (2) The Qu'ran The Bible The Torah
I.C.T	Starting research (Science, Maths)		Discovering turtles and devices (Geography)		Let's create (Art)	
Art	Self Portraits Picasso Portraits of FN or MS (Science)	Light and Dark art Firework Art Autumn: Observational drawings (Science/RE)	Textiles - Weaving William Morris (Science, DT)		Nature through Art Andy Goldsworthy/Vincent Van Gogh/Matisse (Geography, Science)	
DT	Healthy Eating (PSHE, Geography, Science)		Build a home for the Three Little Pigs	Playgrounds Joining Materials (History, Geography, Art)	Healthy Eating (PSHE, Geography, Science) Making Kites Test our Kites Trip to the park (Measuring strings etc)	
Music	Exploring Sounds	Duration	Pulse and Rhythm	Timbre, Tempo and dynamics	High and Low	Instruments and symbols
PE Games	Gym Teaching Traditional games Throwing/catching -Aiming		Dance Team Games		Athletics Running	
PSHE	New beginnings	Getting on and falling out	Going for Goals	Good to be Me	Relationships	Changes