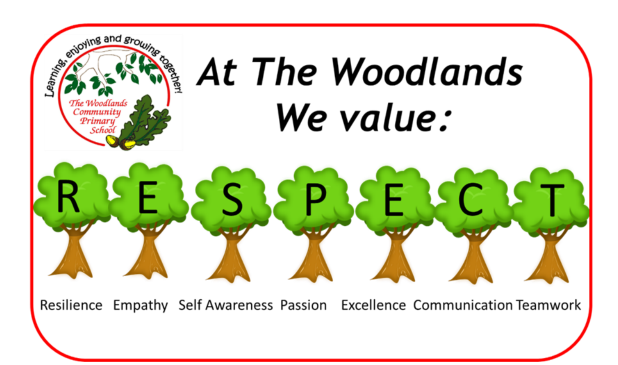
## The Woodlands Community Primary School

Curriculum Guide for Parents: 2021-22



Resilience Empathy Self Awareness Passion Excellence Communication Teamwork

### Our Curriculum

Welcome to the Curriculum booklet. This leaflet will explain what each child at The Woodlands Community Primary School learns in each term of the school year.

Here at The Woodlands we have mixed age classes year 1 and 2, year 3 and 4 etc. Because of this we have a 2 year rolling curriculum so that children have access to all that they need to learn but do not repeat anything when they are in the next year up. The information in this booklet shares on eof the 2 'curriculum cycles'

Our curriculum is split into two main parts:

Core: English, [reading ,writing and Spag] Maths and Science

Foundation: Geography, History, IT, RE, PSHE, Art, Music, PE, Design Technology

#### English - Reading, Writing, Spelling, Punctuation and Grammar (SPaG).

Teaching and learning in English follows the National Curriculum objectives for Reading, Writing and SPaG [Spelling Punctuation and Grammar].

Each half term, our writing in English is linked to a text from the foundation topic focus.

#### **Guided Reading:**

**Reading is split into key skills or 'domains'** Each reading domain skill is modelled by the teacher, followed by independent activities where the children apply these skills with a different text. The children read with an adult on a weekly basis within school; please support this by reading regularly at home.

<u>Spelling</u>: Spellings rules are taught, practised and applied in class and tested the lowing week. These weekly spellings can be found in the homework book sent home each half term.

#### Maths

Teaching and learning in Maths follows the National Curriculum objectives.

We have a strong focus on the core principles of fluency, problem-solving and reasoning and we ensure our learning in Maths is presented in a real-life context so the children understand how it would be used beyond the classroom.

Maths lessons follow the STAR framework - See it, Try it, Apply it Reason it.

Times-tables (and division facts) are tested weekly; a practice activity can be found for each week in the half-termly homework booklet.

#### Science:

Our learning in Science is centred around National Curriculum expectations. Children are encouraged to think critically and work scientifically, making predictions, recording observations and drawing conclusions.

## Our Curriculum

#### Foundation Curriculum:

Our curriculum is broad - children learn a wide variety of subjects, making links in their learning across these subjects.

Our foundation curriculum brings together the teaching of the National Curriculum History and Geography knowledge and skills into a wider theme, which changes each half term.

Science, Art, DT, Music and PSHE are taught separately but are also are explored through linked topics where relevant. PE, RE and MFL are taught in a weekly lesson.

#### Commando Joe's:

At Woodlands we have incorporated Commando Joe's RESPECT curriculum into our whole-school learning.

As part of this curriculum, children develop characteristics of effective learning and a sense of community and belonging, through learning:

Resilience,

Empathy,

Self-Awareness,

Passion,

Excellence,

Communication

Teamwork (RESPECT) mpathy Self Awareness Passion Excellence Communication Teamwork

Children learn about key characters throughout history who have shown these characteristics and take part in 'missions'. These are practical activities in which children have to work as a team and solve problems. These are linked to the wider curriculum and reinforce learning, and most importantly, allow the children to demonstrate these skills, communicate effectively and build their self-confidence.

# Welcome to... Reception

### **Topics**

Autumn 1	Marvellous Me Who am I? What makes me similar/different to others? How do I grow and change? What are my senses? We also explore the seasons.
	Key knowledge and skills: Look at similarities and differences between ourselves and others. Explore change in ourselves and in our environment. Look at ways in which we are unique. Exploring personal past and present events and sequence how we change over time. Using topic related vocabulary to describe what we have observed.
Autumn 2	Celebrating Change  Does everyone in the World celebrate Christmas? Explore different celebrations from a range of cultures including Diwali, Bonfire night, Christmas and Hanukkah.
	Key knowledge and skills: Exploring maps and begin to locate where we live. Comparing our local environment with a contrasting locality. Begin to identify similarities and differences between our own beliefs and the beliefs of others'.
Spring 1	Does Chocolate Grow on Trees?  Did Willy Wonka discover chocolate? How is chocolate made? Take a trip around the World as we go from 'Bean to Bar'.
	Key knowledge and skills: Exploring maps and locating where we live. Describing similarities and differences of a contrasting locality. Showing care and concern for living creatures and the environment. Asking questions about why things happen and how things work.
Spring 2	Do you Know?  Explore different materials and their properties. Can you save Humpty from his fall? Does it float/sink? Can you design a boat for the Three Billy goats? Is it magnetic? A topic full of scientific awe and wonder.
	Key knowledge and skills: Exploring similarities differences, patterns and change. Asking questions about why things happen and how things work. Using scientific language to describe what has been observed. Make simple observations of animals and plants and explain why some things happen.
Sum- mer 1	It's a Kind of Magic  A topic full of magic and mystery beyond your wildest imagination. Create your own wand, learn a magic trick, mix your very own disappearing potion and write a letter to a genie. What are your 3 wishes?
	Key knowledge and skills: Asking questions about why things happen and how things work. Talk about features of their own environment and how it might vary from one to another.
Sum- mer 2	Commotion in the Ocean  Take a trip beneath the waves to explore the magnificent creatures that live under the sea?  Write a riddle, find Nemo and retell some of the greatest underwater stories ever to be told!
	Key knowledge and skills: Explore maps to begin to locate the oceans around the World. Comment and ask questions about some of the things they have observed. Identify similarities and differences between relations to places and living things.

## Welcome to... Reception

Curriculum map

Woodlands Primary School – Reception Parent Overview							
Half Term Themes	Term 1		Term 2		Term 3		
Value	Teamwork	Communication	Excellence	Passion	Self-Awareness	Empathy/Resilience	
AREA OF LEARN- ING	PSED/TW-History	UW-People and Communities	Literacy/Geog	TW-Science and Technology	EAD/EAD	TW-Geog	
Theme Title	Marvellous Me	Celebrating Change	Does Chocolate Grow on Trees	Do you Know?	It's a Kind of Magic	Commotion in the Ocean	
English Communication and Lan- guage	Speaking and listening Following Instructions Talking partners Introducing vocabulary	Speaking and listening Exploring and developing Vocabulary.	Speaking and listening Asking and answering questions. Vocabulary development.	Speaking and listening Asking and answering questions. Simple explanations Vocabulary enhancement.	Speaking and listening Asking and answering questions. Sequencing language. Vocabulary development.	Speaking and listening Giving simple explanations Sequencing events through language. Challenging vocabulary.	
English (Explicit	BASELINE News Lists Labelling/ Speech bub- bles Captions Information	Instructions Postcards Sentence construction Letters Information Lists Cards	Recount - my news Re-telling Fairy Tales Fairy tales Information - alphabetical order Instructions	Pattern and Rhyme-rhyming strings Story openers - Instructions Rhyme Recount- lifecycle	Retell a story Story language Alliteration and rhyme Letters Describing set- tings	Story openers Retell Letters - ad- dresses Settings Adjectives Riddles-What am I?	
Mathe- matics (Explicit	Baseline Shapes/ Position Counting Comparing Measuring height Money Time-Language of time More/Less	Counting Length-Long/ short 1 more 1 less than Partitioning Patterns 2d shapes Counting- Forwards/ Backwards Counting and ordering	Counting and understanding number Addition Measure-Weight Non Standard Units 3D shapes Capacity Money Subtraction	Counting and understanding number Measure-Length Time-Days of the week Subtracting-Parts and whole Position/Sorting Recognise numbers beyond 20	Recognise numbers beyond 20 Number ordering Doubling/ halving Capacity 2D and 3D shapes money and time Solving problems	Counting and understanding number Halving Patterns Counting on and Back Time Subtraction Sorting Solving problems	
UW- Technol- ogy (Skills and Ap- plication	E-safety. Beebots Ipads Logging on Food technology.	E-safety. Logging on Computer art. Logging on Beebot	E-safety. Logging on Mouse control and sound. Paint	E Safety Paint Sorting technological items v non technological items.	E Safety Food technolo- gy Word pro- cessing Colour Magic	E Safety Logging off and shutting down. Internet re- search. Saving work.	
UW-UW- People, Culture and Com- munities	Mapping - what I see on my way home. Where do I live? Seasons and change in Great Britain.	Contrasting localities (Arctic) Where in the World am I? Exploring ice and how it changes.	Chocolate - where in the world? Rainforest ani- mals. Baking a choco- late cake.	Animals and their young Floating and sinking. Growing - planting seeds, Materials-Dissolving/melting- Lifecycles	Around the world - the giant redwood tree. Treasure hunt - designing a mauraders map. The 'magic of salt' experiment.	Oceans Dissolving and melting. Australia. The Great Barrier Reef. Sea creatures and land animals sorting.	

## Welcome to... Reception

### Curriculum map

UW-Past and Present People, Culture and Communi- ties	Who is in my family? How I grow and change. When I was a baby. Body Parts How are my parents different? The 5 senses. Self portraits	Bonfire might Remembrance Diwali Posting a letter. People who help us-Postman Hanukkah Christmas	New Year traditions. Incas - Aztecs.  Design and create a new set-	Observation drawing	Real life people - Darcey Oake, Dynamo.  Magic milk art/ colour explora-	The lighthouse keeper stories. Lifeguards/ coastguard  Handprint ocean art.
EAD Art/DT	Collage-Face Tiger collage Seasons craft Owl babies art Skeleton col- lage	Diva lamp Polar art (Clay animals) Using technolo- gy to create a picture Polar bear tex- ture art	ting (Pencil) Mosaics Rainforest art (oil pastel)	Billy Goat design and build a boat. Butterfly art	tion. Weaving- Dreamcatchers Paper weaving	Collage-coral Jellyfish craft Filter paper art (colour mixing) Create Mini beach art
EAD-Music	Music:- Charanga Pat a cake/ Five Little Ducks	Charanga:- Nursery Rhymes Wind the Bobbin Up Rock a bye baby	Charanga:- Nursery Rhymes - -Five Little Mon- keys Twinkle Twinkle -Old MacDonald	Charanga:- Nursery Rhymes -Incy Wincy Spider -Baa Baa Black Seep Row Row	Music-Big Bear Funk	Can I use the language of music? pulse
PD Fine and gross mo- tor skills	Self care- Changing for PE Washing and drying hands Crossing the road Finding space Ball skills- rolling and trapping Scissor skills Pencil grip and control	Self care- Keeping safe on Bonfire Night Moving to music Copying moves. Moving safely around space. Experimenting with different movements. Ball skills- Sending and receiving. Scissor skills Pencil grip and control Letter for- mation	Self care- Oral hygiene Healthy eating Moving to music Copying moves. Moving safely around space. Experimenting with different movements. Ball skills Catching Scissor skills Pencil grip and control Letter for- mation	Moving safely around space. Experimenting with different movements. Ball skills-Sending and receiving. kicking Scissor skills Pencil grip and control Letter formation	Self care- Stranger danger Moving safely around space. Experimenting with different movements. Ball skills- Sending and receiving. kicking Dribbling Scissor skills Pencil grip and control Letter for- mation	Self care- Getting lost- safe strangers sea safety Experimenting with different movements. Ball skills- Sending and receiving. Throwing at a target Catching Changing body shape. Climbing Dribbling
PSED Self regulation, managing self and building relationships.	Sharing Taking turns Sense of be- longing Following rules	Feelings Getting lost- safe strangers Sensitivity to others. Precious things Accepting my- self and others	Saying Thank You- Chinese New Year Learning jour- ney reflection	Feelings Sensitivity to others. Choices	Choices Overcoming difficulties Puddles Lends a Paw	Accepting Your- self/ Moving on