Haddenham St Mary's CE School

Curriculum Statement



There is a clear and ambitious vision for our curriculum, aiming to achieve a high quality, inclusive education for all pupils.

Our curriculum intent

We have ensured that our curriculum is:

- Ambitious for all pupils regardless of their background
- Designed to give many opportunities to develop cultural capital
- Successfully adapted, designed and developed for pupils with SEND
- Broad and balanced for all pupils
- Personalised to our school catering to all individuals and adapted as different pupils come through the school
- Constantly reviewed to ensure learning is current and up to date.

What is our curriculum about?

- Learning about the individual child and meeting their needs in order for them to meet their full potential
- A good balance of fun practical tasks
- Clearly designed so that everyone can achieve success
- Memorable learning experiences incorporating our curriculum drivers of resilience, diversity, collaboration, enquiry, independence, and challenge.

What do we want to achieve for our learners?

- To create independent, engaged and enthusiastic learners
- To give access to a wide range of experiences and opportunities to create a love of learning
- For all pupils to make at least expected progress throughout each year
- To allow pupils to be independent learners through child -led opportunities
- To encourage enquiring minds and curiosity
- To make clear links between learning opportunities so that pupils can see the 'bigger picture'

• To allow our children to explore their interests and talents.

Our curriculum implementation: how do we do this?

Planning for sequence and enjoyment

- Medium term plans are consistent and we assure they are packed with exciting and invigorating activities that ignite pupils' learning
- We review curriculum overviews on a yearly basis to ensure these are current and exciting, push boundaries and take risks where applicable
- Topics are engaging with exciting titles and carefully planned activities
- We involve pupils in planning the curriculum and allow pupils to steer the direction of their learning through interests and aspirations
- We take risks and push boundaries with our curriculum wherever possible and applicable
- Specialist weeks are planned meticulously to give pupils exciting learning opportunities based on a theme
- 'Wow days' start off the beginning of each topic and give a hook for their learning.

Teaching methods and resources

- The materials we use are carefully chosen and support our coherently planned curriculum
- Reading and phonics are integrated throughout our curriculum and children enjoy reading and leave us as confident readers
- Our reading scheme has been created in house and closely aligns to the phonics phases.

Assessment

- Teachers check understanding and give pupils verbal and written feedback which act as next steps for learning
- Our assessment system have been created 'in house' to ensure it fully matches our curriculum
- Our curriculum provides opportunities to develop academic success which is reflected in our on-going standards of attainment.

Teacher knowledge and expertise

- We carry out regular joint work scrutiny/moderation in teams
- We regularly share good opportunities and practice in staff meetings

- As part of our CPD programme we aim to regularly visit other schools to gain ideas and view good practice
- We share knowledge and expertise within teams
- We have provided training for other schools on our 'sparkle curriculum' as we are a good example for other schools.

The impact of our curriculum:

Our outcomes

- Pupils achieve very well across all areas of the curriculum as our consistently high results show at the end of KS1 and at the end of EYFS
- Pupils are enthusiastic learners and are 'ready to learn'
- Feedback from parents and pupils is positive about our curriculum
- Our enriched curriculum develops detailed knowledge for all pupils
- Our pupils books are presented to a high standard and we expect high levels of presentation from pupils
- Children have a range of experiences which develops them as an 'all round' child and prepares for the next stage in their education.

The future for our pupils

- Pupils know what they want and have high aspirations for their futures
- Pupils have a wide variety of experiences, enabling them to gain good knowledge about the world around them
- Pupils have a great foundation in the basic skills of reading, writing and maths.

Long Term Overviews for our Key Stage One

Year 1 long term curriculum overview

Term	English	Maths	Торіс	Science	R.E.	Computing Cross curricular with focus on:	P.E	PSHE	Music
Aut 1	Stories with familiar settings Recount writing- Diary entries Setting descriptions. Making and writing predictions.	Number and place value Number- addition and subtraction Geometry shape	Beautifully British (History, D/T) Art/DT: Colour Chaos- Mondrian, Rothko, Klee, Pollock, Delauney, Kandinsky Nature sculptures- Forest School Based	Animals Including Humans	Is everybody special? What is it like to belong? New beginnings	Computing systems – technology around us	Tennis Invasion Games	What is the same and different about us?	Harvest Pulse and rhythm

	Narrative writing.		Beautifully		Should we	Creating media	Dance -		Christmas
			British		celebrate	– digital	Seasons		play/songs
Aut 2	Letter writing				Harvest or	painting			
	Destru				Christmas?		Fundamental		The
	Poetry		(History,				Skills - Elf		nutcracker
			D/T)		Special		training		Nativity
			0/1)		occasions			Who is special	INALIVILY
		Number and		Seasonal				to us?	
		place value		Changes			Tennis		
			Art/DT:	(Autumn and					
		Number-	Colour Chaos-	Winter)					
		addition and	Mondrian,						
		subtraction	Rothko, Klee,						
		Constant	Pollock,						
		Geometry-	Delauney,						
		shape	Kandinsky						
			Nature						
			sculptures-						
			Forest School Based						
			Daseu						
			Amazing	Everyday	Do we need	Programming –	Multi skills -	What helps us	Notes make
			Adventures	Materials	shared special	moving a robot	throwing and	stay healthy?	rhythms
					places?		catching		
		Number Dise							
		Number – Place	(Coordenation)		JUDAISM				Datas and the
		Value (within	(Geography,				Currentia		Peter and the Wolf
Spr 1		20),	D/T)				Gymnastics		won
-		Number -							
		Addition and							
			Art/DT-						
			Portraits						
			Portraits						

Spr 2	Letter writing- writing to persuade Instructional writing Making predictions and inferences	subtraction (within 20), Number – Place Value (within 50), Measurement - Length and height, Measurement - Mass and volume	Amazing Adventures (Geography, D/T) Art/DT- Portraits	Seasonal change (Spring and summer)	Should everyone follow Jesus? What makes people especially important to us?	Data and information – grouping data	Attacking and defending Gymnastics	What can we do with money?	Easter Songs Mother's Day Improvisation
Sum 1	Narrative writing Sentence construction- vocabulary.	Number – Multiplication and division, Number – Fractions, Geometry – Position and	Glorious Globes (Geography, D/T)	Plants Art/DT- Joan Miro	Are some stories more important than others?	Creating media – digital writing	Multi skills – running and jumping Yoga	Who helps to keep us safe?	Pitch Musical stories
Sum 2	Stories from a range of cultures Non-fiction- report writing	Direction, Number – Place Value (within 100),	Glorious Globes	Scientists and inventors	Who should you follow?	Programming B – programming animations	Sports day practice	How can we look after each other and the world?	Introducing reading music

	Riddles/poetry	Measurement -	(Geography,	Art/DT- Joan		Health and	Handbells
		Money	D/T)	Miro		Well-being	

Year 2 Long term curriculum overview

Term	English	Maths	Торіс	Science	R.E.	Computing Cross curricular with focus on:	P.E	PSHE	Music
Aut 1	Playscripts Instructions Narrative Poetry Recounts	Place value Addition Subtraction Money Statistics	Spotlight DT project – theatre mechanisms (curtains and trapdoor) Significant Individuals;	Materials	What should make a Christian happy? Who do different Christians believe God is?	Computing systems and networks – IT around us	Invasion Games & Gymnastics (Linking)	Relationships What makes a good friend? R6, 7,8,9,25 Friendship, feeling lonely,	Harvest Rhythmic Patterns

Aut 2		Shape Length, height	WIlliam Shakespeare Tim Berners-Lee Maya Angelou Catherine Johnson	Materials	Do religious symbols mean the same to everyone?	Creating media – Digital photography	Dance (Explorers) & Ball Skills (Hands 1)	managing arguments Relationships What is kind and unkind behavior? R10,11,12,16,17,2 1,22,24,25 Behaviour, bullying/unkind words and actions, kind words, respect for others	Christmas concert and songs Nativity
Spr 1	Postcards and letters Recounts and Diaries Narrative	X and divide Fractions Time Add/subtract Position and direction	Through The Keyhole Great Fire of London and Victorians Looking how lives have changed Comparing and Contrasting lives now and lives in the past.	Animals, including humans	What do Muslims learn from stories about Muhammad?	Programming A – Robot algorithms	Tennis & Gymnastics (Pathways)	How do we recognize our feelings? Health and wellbeing H11,12,13,14,15, 16, 17,18,18,29,24,27	Recorder skills 8 beat rhythms

Spr 2	Non- chronological reports	Capacity, mass, temperature		Animals, including humans	How should the Church celebrate Easter?	Data and information – Pictograms	Tennis & Ball Skills (Feet 1)	Feelings, mood, times of change, loss and bereavement, growing up What helps us grow and stay healthy? Health & wellbeing H1,2,3,4,8,9 Being healthy: eating and drinking, playing	Easter Mother's Day Ensemble playing Recorder skills
Sum 1	Narrative Explanations Poetry	X and divide Time Position and direction Measurement	Peaceful Planet (Geog, science, citizenship) Henri Rousseau – focus artist	Living things and their habitats	What does the Torah mean and what ways is the synagogue important to Jews?	Creating media - Digital music	Games for Understandin g & Athletics	and sleeping What keeps us safe? Health & Wellbeing Keeping safe, at home and school, our bodies,	Playing and performing Recorder skills

	Recounts	Statistics Place value Money	Getting materials out of dirty water – filters, sieves (sea, charity)					hygiene, medicines, household products	
Sum 2				Living things and their habitats	What are the best reasons for following a leader?	Programming B - Programming quizzes	Team Games & Athletics	What jobs do people do? Living in the wider world People and jobs, money, role of the internet L15,16,17,7,8	Moving on Celebrations

Forest School/Farm to Fork Long term curriculum overview

Year Group	Curricul	um Areas	Activity Ideas
Reception	Weeks	UW: W Children know about similarities and differences in relation to places, objects, materials and living things.	 Help prepare and plant vegetables in vegetable beds. To know what is a living thing. Create a picture with non-living objects. Looking after our environment, litter picking and ensuring the area is tidy like we found it
	Weeks 3 & 4	UW: W Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make	 Minibeast hunts Cook a healthy meal/snack on the fire pit thinking about safety and working together.

		observations of animals and plants and explain why some things occur, and talk about changes. Cl: (U) Children follow instructions involving several ideas or actions.	 Instructions on how they cooked their meal/snack on the fire pit.
	Weeks 3 & 4	 UW:W They make observations of animals and plants and explain why some things occur, and talk about changes. EAD: EMM They safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function. 	 Flower/plants/tree identification and leaf identification activity. Mud painting
Forest School Skills	 Promo Introd Introd Safety Promo 	luction to rules/boundaries/format of sessions otion of independent learning opportunities/skills luction of basic real tools – hammers, mallets, trowels and forks luction of basic shelter building with support y procedures otion of free exploration	
Year 1	Weeks	 DT1/2.1 Cooking & Nutrition DT1/2.1a use the basic principles of a healthy and varied diet to prepare dishes DT1/2.1b understand where food comes from. 	 Look in our vegetable patch and plan a dish that they would like to create and cook next week. Give ideas of dishes they can cook using fire. Cooking of meals on fire pit. Planting of seedlings

	Weeks 3 & 4	Sc1/2.1 Plants Sc1/2.1a identify and name a variety of common wild and garden plants, including deciduous and evergreen trees.	 Go on a hunt around Forest School area with check list for trees and how to decide if they are deciduous or evergreen. Common wild and garden plants bingo! Using pastels draw their favourite wild or garden plant. Go on a walk around the village to help with their identification and map reading.
	Weeks	Sc1/4.1Seasonal ChangesSc1/4.1aobserve changes across the 4 seasonsSc1/4.1bobserve and describe weather associated with the seasons and how day length varies.	 Each group to be given a season and using resources provided create a miniature landscape. Using our landscapes created and information provided children to complete 4 seasons' sheets.
Forest School Skills		 Re-enforcement of rules and boundaries Continuation of the use of basic tools, small ropes and independe Introduction to basic knots Supported construction of tripod structures on a small and large so 	
Year 2	Weeks 1 & 2	 DT1/2.1 Cooking & Nutrition DT1/2.1a use the basic principles of a healthy and varied diet to prepare dishes DT1/2.1b understand where food comes from. 	 Look in our vegetable patch and plan a dish that they would like to create and cook next week. Give ideas of dishes they can cook using fire. Cooking of meals on fire pit.

	Weeks 3 & 4 Weeks 5 & 6	Sc2/2.2 Plants Sc2/2.2a observe and describe how seeds and bulbs grow into mature plants Sc2/2.2b find out and describe how plants need water, light and a suitable temperature to grow and stay healthy. KS1 Art & Design Ar1/1.1 to use a range of materials creatively to design and make products	 Farmer to come and give a talk about how they produce different food and show a simple food chain. Food chain activity. Plant seeds in vegetable patch. Show children fully grown vegetable of seed they have planted. Draw both and list what they will need to be able to grow. Each child to plant 'Carrot in Bottle' and give carrot diary to complete. Will have to finish at home as takes 12 weeks to grow. Pen whittling using pen knives. Mud faces
		make products Ar1/1.2 to use drawing, painting and sculpture to develop and share their ideas, experiences and imagination	• Painting with mud thinking about texture, shades etc.
Forest School Skills	• • •	Re-enforcement of rules and boundaries Continuation of the use of basic tools, small ropes extending to med More sophisticated use of knots for attaching to structures, trees et Independent construction of tripod structures	-

Please also see the trackers which have a clear outline of skills which the children have learnt/ will learn over the year in forest school.