

# Challenge, Equality & Opportunity

## Geography

### Whole School Curriculum Intent:

We can build			We understand
knowledge and	We are creative	We are resilient	ourselves and
knowledge and skills			each Other
We strive for all of our children to have competency in the basic skills of reading, writing, maths and communication to underpin their learning, give them access to the broader curriculum and build their confidence as learners. We want our children to know more, remember more and be able to do more as a result of every learning experience across the curriculum.	We want our children to be creative in their thinking so that they use their knowledge and skills to solve problems and create new knowledge, skills, thoughts and objects which give them enjoyment and inspire them to take their learning further.	We need our children to develop independence and resilience so that they are able to grow as thinkers and learners.	We aim for our children to develop empathy, awareness, respect and tolerance in-keeping with the school's No Outsiders values. We also want all of our children to understand themselves and be ready for the next steps in their education and the wider world.
Achieve well in reading,	Reflect, adapt and develop	Bounce back and try again.	Listen to others.
writing and communication,	ideas.	Try new things and take risks.	Can work in a group and
including being at the age	Explore concepts.	Manage their own things,	cooperate with others.
related expectation in early	Make links across the	time and learning as	Assess own success and
reading and phonics.	curriculum.	appropriate.	learning.
Can build on previous	Ask questions and are	Engage with extra-curricular	Take turns and are patient.
learning.	curious.	activities.	Use manners and are polite
Can access new learning	Use initiative.	Solve problems through	in interactions with
experiences.	Hypothesise and generate	perseverance.	everyone.
Value and enjoy success in	ideas	Work towards a goal.	Can manage emotions and
the core subjects.	Communicate learning.		support others.
Choose reading and use	Direct own learning through		Show respect.
reading effectively.	range of skills.		Are kind and begin to show
Apply maths, reading, writing	Can argue and use evidence.		compassion.
and communication across	Can argue and use evidence.		Compassion. Can follow the Golden Rules.
the curriculum.			Can express themselves.

#### **Geography Intent**

#### We can build knowledge and skills

Provide a geography curriculum that inspires a curiosity and fascination about the world and its people.

Develop a deepening knowledge of the interdependent nature of key human and physical processes that shape the Earth.

Learn about the location of globally significant and diverse terrestrial and marine places, people, resources and natural and human environments and how these provide a context for understanding of human and physical processes.

#### We are Creative

Collect, analyse and communicate with data and knowledge gained through fieldwork experiences, to share and deepen knowledge about geographical processes.

Interpret sources of information such as maps, diagrams, globes, aerial photographs and Geographical Information Systems (GIS).

Make connections between learning to further develop our understanding of the interdependent nature of physical and human processes.

#### We are Resilient

Use a wide vocabulary of appropriate and accurate geographical terms.

Communicate geographical learning in different ways such as use of maps, numerical and quantitative skills and writing at length.

Ask and answer questions with confidence drawing on geographical knowledge.

#### We Understand Ourselves and Each Other

Develop their understanding of the world by learning about the processes that shape the Earth.

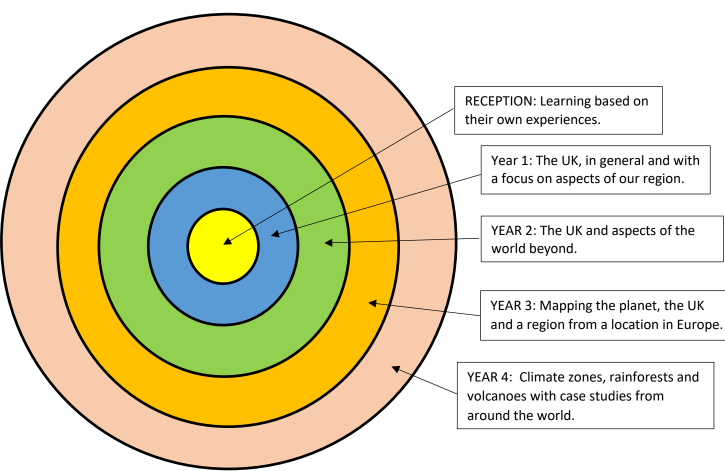
Work collaboratively to develop their fieldwork skills, develop communication and critical thinking skills.

Begin to understand spatial variation and change over time in relation to the processes that are studied.

#### **Geography Implementation**

The Havannah Geography Scheme of Work aims to make use of our local area as far as practicable in order to make learning meaningful and relevant to our children, based on the region of the UK and world in which we are located. It is also important to ensure that fieldwork opportunities also contribute to the Scheme of Work. The location of our school provides a range of environments for the investigation of some physical and human environmental processes. This is, however, at a small scale, and while important to provide these experiences, it is also essential that knowledge of human and physical processes taking place at a larger scale is developed.

Key knowledge and skills are identified for each year group. It should be noted that the National Curriculum for Key Stage 2 has been distributed between first schools and the middle schools within the Gosforth Schools Trust to ensure that all requirements of the National Curriculum are covered by a child on a typical pathway through schools in the Trust.



#### **OUR APPROACH TO GEOGRAPHY**

#### **CURRICULUM CONCEPTS**

On the following page is a table showing the concepts that have been identified as being found throughout the whole Havannah First School curriculum. The ones that are highlighted are found to be particularly relevant to Geography. These concepts are included on the Medium Term Plans. A greater number of concepts are addressed as the children's age and experience of History learning increases.

adversity	consequences	freedom	passion	spirituality
beauty	creativity	friendship	peace	stewardship
belief	democracy	happiness	poverty	strength
belonging	discrimination	identity	power	sustainability
care	diversity	individuality	prejudice	tradition
change	dreams	influence	pride	transformation
choice	duty	integration	protest	trust
class	equality	judgement	reform	truth
cohesion	failure	justice	resilience	value
common good	fairness	love	responsibility	virtue
community	faith	loyalty	rights	weakness
compassion	fear	media	sacrifice	wealth
conflict	forgiveness	morality	segregation	well-being
consent	free will	oppression	service	wisdom

#### **GEOGRAPHY IN THE EARLY YEARS FOUNDATION STAGE**

The Geography elements of the Early Years Foundation Stage are taught through the 'Mathematics' and 'Understanding the World' strands of the EYFS Framework. These are detailed below:

Three and	Mathematio	cs	Understand position through words alone. For example, "The bag is under the table," – with
Four Year			no pointing.
Olds			Describe a familiar route.
			Discuss routes and locations, using words like "in front of" and "behind".
	Understand	ing the World	Use all their senses in hands-on exploration of natural materials.
			Begin to understand the need to respect and care for the natural environment and all living
			things.
			Know that there are different countries in the world and talk about the differences they have
			experienced or seen in photos.
Reception	Understand	ing the World	Draw information from a simple map.
			Recognise some similarities and differences between life in this country and life in other
			countries.
			Explore the natural world around them.
			Recognise some environments that are different to the one in which they live.
ELG	Under-	People,	Describe their immediate environment using knowledge from observation, discussion,
	standing	Culture and	stories, non-fiction texts and maps.
	the World	Commu-	Explain some similarities and differences between life in this country and life in other
		nities	countries, drawing on knowledge from stories, non-fiction texts and (where appropriate)
			maps.
		The Natural	Know some similarities and differences between the natural world around them and
		World	contrasting environments, drawing on their experiences and what has been read in class.
			Understand some important processes and changes in the natural world around them,
1			including the seasons.

#### **DISCIPLINARY KNOWLEDGE**

This term refers to knowledge of how geographer investigate the past, and how they construct geographical knowledge and findings to share with others. This knowledge can be transferred across aspects of Geography that are learned about while attending Havannah First School, but it can be further developed and applied to their learning beyond our school. The geographical concepts identified in the National Curriculum and on which we focus at Havannah First School are:

Locational Knowledge	Place Knowledge	Human and physical	Geographical skills
	Flace Kilowieuge	geography	and Fieldwork

#### SUBSTANTIVE KNOWLEDGE (STICKY KNOWLEDGE)

This term refers to knowledge about the aspect of geography being studied, 'factual knowledge' that is learned while investigating a particular aspect of our world that is covered by a year group. This could be considered as a 'set' of facts about a geographical area that could be learned and recalled by a child. We refer to this as 'sticky knowledge' to reflect the intention that this is learning information that can be recalled at a later date. Below is the outline of the substantive knowledge that is covered in Havannah First School.

In EYFS:

Maths	EYFS Statutory Educat	ional Programme:						
	Developing a strong g	rounding in number is	essential so that all ch	nildren develop the ne	cessary building blocks	to excel mathematically.		
Following WRM	Children should be able to count confidently, develop a deep understanding of numbers to 10, the relationships between them and the							
Schemes of	patterns within those numbers. By providing frequent and varied opportunities to build and apply this understanding - such as using							
learning	manipulatives, including small pebbles and tens frames for organising counting - children will develop a secure base of knowledge and							
Supplemented	vocabulary from which mastery of mathematics is built. In addition, it is important that the curriculum includes rich opportunities for							
with Numicon	children to develop th	eir spatial reasoning sl	kills across all areas of	mathematics includin	g shape, space and mea	asures. It is important that		
schemes of	children develop posit	ive attitudes and inter	ests in mathematics, l	ook for patterns and r	elationships, spot conn	ections, 'have a go', talk to		
learning and	adults and peers abou	t what they notice and	d not be afraid to mak	e mistakes.				
NCETM mastery	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
plans and	WRM-	WRM-	WRM-	WRM-	WRM –	WRM-		
resources	Just like me!	It's me 1,2,3 (cont.)	Alive in 5!	Growing	To 20 and beyond	Find my pattern		
	lt's me 1,2,3!	- Representing 1, 2	-Introducing zero	6,7,8(cont)	-Building numbers	-Doubling		
		and 3	-Comparing	-Consolidation	-Exploring numbers	-Sharing and grouping		
	Key times of the day	-Comparing 1, 2	numbers to 5	from last term	beyond 10	-Even and Odd		
Number		and 3	-Composition of 4		-Counting patterns	-Spatial reasoning		
	Singing number	-Composition of 1,	and 5		beyond 10	-Visualise and buid		
	rhymes and songs	2 and 3	-Compare Mass		-Spatial reasoning			
Numerical Patterns			-Compare Capacity		-Matching, rotating,			
	Counting - during				manipulating			
	routines such as							
	lining up, counting					On the move		
	dinner choices	Light and Dark	Growing 6,7,8	Building 9 and 10	First, then, now	-Deepening understanding		
		-Circles and	-Exploring 6,7,8	-Exploring 9 and 10	-Adding more	-Patterns and relationships		
	Count objects,	triangles	-Making pairs	-Comparing	-Taking away	-Spatial reasoning		
	actions and sounds	-Shapes with 4	-Combining 2	numbers to 10	-Spatial reasoning	-Mapping		
		sides	groups	-Bond to 10	-Compose,			
		-Time – Night/Day	-Length. Height	-3D Shapes	decompose			
			-Time	-Exploring and				
				making paterns				

Understanding the World	sense of their physical and sense of the world officers, nurses and fir understanding our cul their familiarity with w reading comprehension	world and their comm d around them - from - efighters. In addition, turally, socially, techni- vords that support und	nunity. The frequency visiting parks, libraries listening to a broad se ologically and ecologic derstanding across do	and range of children and museums to mee election of stories, nor ally diverse world. As mains. Enriching and w	's personal experiences eting important membe h-fiction, rhymes and po well as building importa videning children's voca	ant knowledge, this extend bulary will support later
	Autumn 1 Studying our families	Autumn 2	Spring 1 Explorers Past and	Spring 2 People who help	Summer 1 Look at lives of	Summer 2 TT - How has life changed
Post/Present	And ourselves and ourselves Our past – old/young – Exploring concept of who is old and what life was like Talk about members of their immediate family and community. Name and describe people who are familiar to them.	Guy Fawkes: compare and contrast character from stories, including figures from the past. Remembrance Day – Historical (past events) Maggie Aderia, Poscek – Space - British space scientist and science educator – Significant people	Present - David Attenborough and Ernest Shackleton Superheroes – Past/Present - Mary <u>Seacole</u>	People who help us - Farmers past and present – machinery changes etc. People who work during the day/night – firefighters, doctors, nurses – Historical – Florence Nightingale – Present Day nurse.	significant people e.g. Jane Goodall, David Attenborough, Joy Adamson, Chris Packham, JB (Down on the farm), Hamza (Let's go for a walk) What did they do? How did they raise awareness of conservationism? Begin to make sense of their own life- story and family's history (Studying baby pictures – growth)	e.g. Jack and the Beanstal vs now – Jack kept a cow etc Who lived in castles? What were castles for? Pirates - How life has changed – boats, clothes Why did we have pirates? Finding out about famous pirate figures

UTW – The Natural	Autumn changes	Gravity: Rocket	Winter weather	Spring – New Life –	Growing plants /	Exploring the seas/maps:
World	-	'			flowers: sunflower	Where are the seas and
wona	(Seasonal change)	Launching	(Seasonal Change)	Animals. Changing seasons – what		oceans? What's it like at
	Land study. Automa	Bubbling maria	changes Studying	happens on a farm	competition,	
	Leaf study – Autumn	Bubbling magic	frost, snow, ice.	at different times of	growing a bean in a	the seaside? What's like on
	bags	potions		the year	bag. Drawing plants	an island? What features
	Studying different		Ice experiment:	che year	and flowers	can I see? What symbols
	leaves, twigs and	Fire	How can we make	Farm – Where		can I use on a map?
	other found objects	Safety/Sparklers	ice? How can we	does food come	Maps : Link to story	
			melt ice the	from? Link to	'What the Ladybird	Seasonal change: What is
	Looking at maps of	Day/night – linked	quickest?		Heard'	the weather like now? How
	local area – My	to space		healthy eating		has it changed?
	house and My	Maps:	How does the			
	School	Can I draw a map	environment differ	Maps :		
	Where do I live?	of my journey to	to now?	Difference between		
	Where is my school?	the postbox?	What is the	town and countryside. Where		
	What is it like here?	(Santa letters)	weather like now?	we live and farm?		
		. ,	How has it	we live and farm:		
		Space: What do I	changed? What do	Duckling Hatching		
		know about the	I need to wear?	Programme – Life		
		Earth? Where are	Here and in	cycle of a duck		
		countries that I	Antarctica?	-,		
		have visited? What	Antarctica:			
		is it like on the	Explorers –			
		moon? How is it	Contrasting maps			
		different to Earth?	of Antarctica and			
		How do day/night	where we live.			
		views of the Earth	What different?			
		from space differ?	Why?			
		Why?				

nd s ities s is v b t t t t r r f f ir p F s	W — People, ture and mmunities	What makes people special? Who is special to me? What is a religion? What does it mean to belong? Which groups do you belong to and how do they give you a sense of belonging? Why is belonging to a faith community important to some people? How do believers show they belong to a faith community?	What is Christmas? Who celebrates it? Why do people celebrate Christmas? What is the Christmas story? How do people celebrate Christmas? What is a celebration? What do I celebrate? Does everybody celebrate the same things? What is the same about our celebrations? What is different about our celebrations? What stories are linked to celebrations?	What is a role model? Superheroes are all around us! Teachers, police, paramedics, doctors – arrange visits into school to talk. What is a harvest festival and what is it for? How and why does our school celebrate Harvest? What is the Jewish festival of Sukkot about?	Recognising that people have different beliefs - Easter What changes in spring? What symbols are linked to Easter? Why is Easter special to some people? What is the story of Easter? How do Christians feel at Easter? How do people celebrate Easter? Why is it important to show thankfulness? What are you thankful for and to whom, and how should you show gratitude?	What is this habitat/environment like? How is it different? What are its features? What is it like to live here? What is friendship? What are the qualities that make someone a friend? Who were Jesus' friends and family? Why was Jesus a friend to children?	Special places: What makes places special? What places are special to you? Why? What special places do you visit? Where are special places in our community? What is a church, synagogue, mosque? Why do people go there?
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#### IN KEY STAGES 1 AND 2

	AUTUMN TERM	SPRING TERM	SUMMER TERM
YEAR ONE	Where We Live	The Weather	The UK
YEAR TWO	Continents and Oceans	Hot and Cold Places	Contrasting Locality (non- European)
YEAR THREE	Mapping the planet (longitude, latitude, the Equator and the Tropics)	A region of a European country - Greece	Rivers
YEAR FOUR	Climate Zones	Rainforests	Volcanoes

For 2022-23, there is the legacy of a mixed age class in Key Stage 2. For this reason, to avoid repetition in 2023-24, the following substantive knowledge is being learned in Key Stage 2.

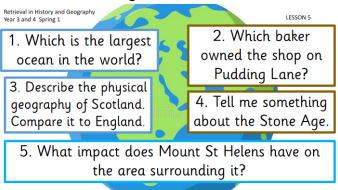
KS2 2022-2023 The UK	North America	Rivers
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Further detail about the substantive and disciplinary knowledge within the curriculum at Havannah First School can be found on the Long Term Plan for History and Geography, including the links with other subjects, particularly History as another Humanities subject area.

The **Progression Map** (see separate document) shows the expected progression through the Disciplinary Knowledge in each year group. This document can also be used to plan support for children who are not working at Age Related Expectations, as teachers can adapt tasks related to the Substantive Knowledge being taught.

#### **RETRIEVAL PRACTICE**

At Havannah First School, we recognise the importance of regular retrieval practice to enable children to recall their prior learning – what we refer to a 'sticky knowledge' – whether this was learned in a previous key stage, year group or term. We have introduced and are continuing to develop this at the beginning of each Geography lesson with a series of questions being asked of the children, encouraging them to think back to prior units of learning. This is beginning to have an impact and the children's ability to recall key pieces of information is improving, however we are aware that we are in the early stages of developing this and the full impact of it will only be seen over time.



An example of a slide showing Retrieval Questions used in Key Stage 2:

#### **TEACHING** – the Geography lessons.

Geography is taught as part of the continuous provision and as discrete lessons in Reception. In KS 1 and 2, there are three units for each year group, each unit consists of 5 or 6 lessons which are usually taught discretely. It can be taught weekly across three half terms (usually the second half of each term) or some units can be delivered on a history focus day or across several afternoons. We have built in flexibility to ensure that geography is not 'squeezed' out of the busy curriculum and it is taught in the most appropriate way for each year group or class.

Please see Long Term Plan for History and Geography for more information.

Geography is not usually planned to match other topics in the curriculum but the units can be adapted where natural links form between history and other subjects. There are some 'natural' links with other subjects, especially History, and teachers use these to help the learning become more relevant to the children that they teach. These are highlighted on the Long Term plan for History and Geography. Where additional links are identified, teachers meet with the History lead to discuss this and ensure that any adaptations still include coverage of the Havannah Geography Curriculum.

#### A Typical Geography Lesson at Havannah First School

#### Each KS1 and 2 lesson typically follows the following format:

- 1. Fast recall (retrieval) of the previous lesson's content (knowledge and skills).
- 2. Setting an investigative question which will be the focus of the lesson, establishing that the question will be answered by completing the learning activities undertaken in the lesson.
- 3. Introduction to the geographical element in the context of the question being investigated during this lesson. (This may involve use of video, sources of evidence, a presentation or other teacher-led input, or a fieldwork activity in the classroom or an outdoor setting.)
- 4. Children practising and exploring as they apply and further develop their knowledge and skills in order to formulate an answer to the investigative question.
- 5. Evaluation learning and formulation of an answer to the investigative question set at the beginning of the lesson.

Lesson structures can vary to suit the content and the objective.

Children will largely work within the classroom setting, with educational visits undertaken at least once in each year group to support the development of the children's knowledge. Examples of possible visits are included as part of the Long Term Plan.

Vocabulary is built upon and used in each lesson. Expectations of the vocabulary that is expected to be learned and used is also included as part of the Long Term Plan.

#### SOURCES OF SUPPORT, INFORMATION AND GUIDANCE FOR TEACHERS

www.oddizzi.com www.geography.org https://www.geography.com/ https://www.natgeokids.com/uk/teacher-category/geography/ https://www.bbc.co.uk/teach/ks2-geography/zj7p47h https://www.youtube.com/watch?v=Wg-pFtvsvmo (BBC Teach – the world for KS1 & 2) https://www.youtube.com/watch?v=kU\_SpzWKtqE (BBC Teach – the UK for KS1 & 2) https://www.youtube.com/watch?v=GxTqLAJ6u58 (BBC Teach – maps for KS1 & 2) https://www.youtube.com/watch?v=EUv2ID7031c (BBC Teach – city, town and village for KS1 & 2)

