

Understanding the World EYFS - Reception - Long Term Plan

Statutory Guidance from the EYFS Framework for Understanding the World:

Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.

	<u>Autumn 1</u>	<u>Autumn 2</u>	Spring 1	Spring 2	Summer 1	Summer 2	
Potential	Starting School	Harvest - Pumpkins	Winter, Arctic, Journeys /	Growing up - babies,	Life Cycles - butterflies,	Summer, Hot	
Themes/	Autumn / Halloween	Christmas Around the	The world, Chinese New	generations	beans, sunflower	environments, Rock pools	
	Family, People who help	World, Celebrations	Year , Big School's bird	Health inc. oral health	Outdoors	Mermaids / Pirates	
Interests of	us, Teddy bears	including Diwali	watch	Spring, Easter	Gardening	Seaside	
children							
Possible	Class rules and routines	Diwali, Bonfire Night,	Valentine's Day,	World Book Day, Comic	International Museum	Father's Day , Sports Day,	
Celebrations	Starting School,	Children in Need,	Lunar New Year / Chinese	Relief, Mother's Day,	Day, World Biscuit Day,	Transition, Assessment	
&	Halloween, Autumn, Black	Remembrance Day,	New Year, NSPCC	Pancake Day,	World Food Safety day		
~	History Month, Fire	Advent, Christmas,	Numbers day, Safer	World Art Day,			
Experiences	service visit	Christmas Nativity	Internet Day	Easter			
Suggested	Altered to be all of the set of t	Anthony Browne RAMA STTA	ONE DAY **	The Words			
Texts –	Storting			Story		Howers Are Calling	
Fiction and	Janet to d Al'an Avilisory	LITTLE BEAUTY	Lost and Found	The second states	SUNFLOWER		
Non-Fiction		Little Glow Joy worke	HEAL WE CHINESE NEW YEAR	LEAF THIEF	The Tiny	Charows quit	
				My Nane Is Roby marcular	Seed		
	TO DO DAAR To aver for for the for the form						
The		ulum (2014) <u>Working Scientific</u> cognising that they can be answered i		onal Curriculum (2014) states the and locate the world's 7 continent		nal Curriculum (2014) states	
Reception	0 1 1	y, using simple equipment, performir		dentify characteristics of the 4 count	charges within	Changes within living memory. Where appropriate,	
Year		ying, using their observations and ide	5	these should be used to reveal aspect			
		athering and recording data to help i	•	Knowledge: understand geographical similarities and differences significant national			
provides the	<u> </u>	tify and name a variety of common w	o , o	an and physical geography of a small	area of <i>e.g. the Great Fire of L</i>	of <i>e.q.</i> the Great Fire of London, the first aeroplane flight or	
foundation		duous and evergreen trees, identify a	o .	of a small area in a contrasting non-E		events commemorated through festivals or anniversaries,	
skills that		a variety of common flowering plants humans: identify and name a variety		country, Human and Physical Geography, identify seasonal and daily weather patterns in the United Kingdom and the location of hot and		the lives of significant individuals in the past who have	
children will		mphibians, reptiles, birds and mamm	-	relation to the Equator and the Nor	contributed to nationa	contributed to national and international achievements.	
	e	common animals that are carnivores,	-	graphical vocabulary. Geographical S	Some should be used to	compare aspects of life in different I and Queen Victoria, Christopher	

Primary School Happy learners forging our place in the world			
	herbivores and omnivores, describe and compare the structure of a variety	Fieldwork: use world maps, atlases and globes to identify the United	Columbus and Neil Armstrong, William Caxton and Tim
build upon	of common animals (fish, amphibians, reptiles, birds and mammals including	Kingdom and its countries, as well as the countries, continents and	Berners-Lee, Pieter Bruegel the Elder and LS Lowry, Rosa
in Year one.	pets), identify, name, draw and label the basic parts of the human body and	oceans studied at this key stage use simple compass directions (North,	Parks and Emily Davison, Mary Seacole and/or Florence
	say which part of the body is associated with each sense. Everyday	South, East and West) and locational and directional language to	Nightingale and Edith Cavell and Edith Cavell . Significant
	materials: distinguish between an object and the material from which it is	describe the location of features and routes on a map, use aerial	historical events, people and places in their own locality.
	made, identify and name a variety of everyday materials, including wood,	photographs and plan perspectives to recognise landmarks and basic	
	plastic, glass, metal, water, and rock, describe the simple physical properties	human and physical features; devise a simple map; and use and	
	of a variety of everyday materials, compare and group together a variety of	construct basic symbols in a key, use simple fieldwork and observational	
	everyday materials on the basis of their simple physical properties. Seasonal	skills to study the geography of their school and its grounds and the key	
	Changes: observe changes across the 4 seasons, observe and describe	human and physical features of its surrounding environment.	
	weather associated with the seasons and how day length varies.		

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	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Characteristics of effective teaching and learning	children are developing a Three characteristics of e • playing and exploring - • active learning - childre	nd adjust their practice ffective teaching and lea children investigate and n concentrate and keep		ave a go' er difficulties, and enjoy a	chievements	
R.E – Religious Education *To be developed through the Derbyshire agreed Syllabus for RE* Intent Vocabulary Implementation	through special places practical activities and experies	, books, people and obje I children will explore rel nces of religion. The subj Religion, special, pe	ough the agreed school sy ects and although through igion through discussion p ect 'R.E – Religious Educat eople, books, places, church, ilarities and differences. Chi celebra	school visits to places of points where they will hav tion, links to the EYFS curr synagogue, worship, feeling Idren visiting places of wors	worship. R.E will be taugh the the chance to express t riculum through PSED AN gs, similar, different	nt through stories and heir own feelings and D UTW.
RE Questions	What stories are special and why?	What people are special and why?	What places are special and why?	What times are special and why?	Where do we belong?	What is special about our world and why?
Kapow Unit of Study	Peek into the Past (History)	Outdoor Adventures (Geography) Understanding Instructions (Computing)	Programming Bee Bots (Computing)	Exploring Maps (Geography) Using a Computer (Computing)	Adventures Through Time (History) Exploring Hardware (Computing)	Introduction to data handling (computing)



our place in the world							
Development	Children will explore chronology throughout the year – building up experiences and knowledge of the past and present and using this as reference to						
of Chronology *To be developed through Kapow History Scheme* Intent Vocabulary Implementation	Children talk about members of their family and the relationship to them e.g. Mum, Dad. Family, relationships, Mum, Dad, sister, brother, grandma, grandad, friends. Children joining in with discussions and stories about family. Children focusing on work based on 'all about me' and their family and friends.	Children use the language of time when talking about past and present events in their own lives and in the lives of others including people they have learnt about through books. Last week, yesterday, a long time ago, last year, before I was born. Discussions around past and present – events such as celebrations, remembrance day (war).	reflec Children visually represent their own day on a simple timeline. Timeline, day, week, first, last, them, next, days of the week – names. Children learning about the days of the week in and out of Maths lessons. Children having a visual timetable. Children completing practical activities visually representation their week.	t on. Children talk about and understand changes in their own lifetime and what happens when they get older. Changes, baby, toddler, child, teenager, adult, elderly, ages. Learning about life cycles of animals, learning about how we grow and change as people.	Children recount an event that has happened. Event, special, what happened, then, next. Discussions around events we have had at school such as school trips, visits etc.	Children can order experiences that have happened to them and in stories they have read. First, then, next, after that, finally, story. Adults prompting children to order experiences and stories verbally or in a written method.	
Development of Enquiry *To be developed through Kapow History Scheme* Intent Vocabulary Implementation	Children know that you can find out information from different sources Information, books, videos, search, internet, Adults modelling how to find information using a range of sources. Adults giving children access to books to find information.	Children find out about key historical events and why and how we celebrate today? Remembrance Day, Christmas Day, Diwali. History, past, celebrations, festivals. Adults providing opportunities to explore a range of festivals and celebrations.	Children make observations or find information about different locations and places. They recognise, know, and describe features of a studied location. Understand some changes in the natural world around them, including the seasons. Technology, search, internet, Antarctica, desert, changes, water, ice, seasons. Adults modelling using technology. Children	Children describe images of familiar situations in the past when looking and contrast images or stories. Children are taught about growth and change. Images, pictures, past, present, same, different, grow, change. Children exploring images from the past through stories. Adults providing activities and inputs based on changing and growing.	Children talk about roles people have in society (both in the present and past). Children understand the need for these roles. Key worker, job, help, helpful, community, police, fire service, doctor, dentist. Adults providing experiences, activities and inputs in the people in society in the present and in the past. Children comparing the past and present.	Children are confident in comparing and contrasting the past and present and can describe and ask questions about old and new. They notice similarities and differences independently and talk about these. Images, pictures, past, present, change, different, people, places, time, compare, comparison, same. Children provided with images to compare with	



our place in the world	I		1	1	1	r
		Children room rice	having access to the technology to find information.	Reading stories such as 'Peepo'.	Children know that	past and present. Discussions around past and present.
Development of the understanding of 'Respect' *To be developed through the Derbyshire agreed Syllabus for RE* Intent Vocabulary Implementation	Children respect special things in their own lives. Special, teddy, photo, people, toy. Children taught about respect, children taught about respecting special things and what this might mean to different people.	Children recognise that people have different beliefs and celebrate special times in different ways. Children recognise some environments that are different to the one in which they live. Belief, religion, special, special book, celebrate, celebration, different, same, cold, landscape related vocabulary. Children taught about respect, children taught about different beliefs and special times for different people.	Children understand what curiosity is and importance of asking questions. Children find out about other countries and people through non-fiction texts, stories, visitors, celebrations. Questions, why, country, community, where I live, story, visitor, celebrations. Children taught about respect, children taught about curiosity, asking questions and why we need to learn.	Children understand what curiosity is and importance of asking questions. Children find out about other countries and people through non-fiction texts, stories, visitors, celebrations including Easter. Questions, why, country, community, where I live, story, visitor, celebrations. Children taught about respect, children taught about curiosity, asking questions and why we need to learn.	Children know that different places are special to different people. Special, places of worship, churches, map, park, shops etc. Children taught about respect and how we can respect special places.	Children can compare and contrast different places. Children show respect to one another and to animals. Same, different, similar, features, environment, hot, cold, care, look after, vets, food, water. Children taught about respect and caring for animals and pets.
Development of Mapping skills *To be developed through Kapow Geography Scheme* Intent Vocabulary Implementation	Children can draw a simple map and listen to stories with maps. Children recognise some common signs. Maps, mapping, environment, features, classroom map, local area map, signs, logos. Exploring maps as a class, reading stories with maps, creating a classroom map, exploring logos and signs as a class.	Children use positional language. Maps, mapping, environment, bee-bot, left, right, under, beside, on top. Modelling how to use a bee-bot and positional language.	Children can use positional language and extend this to using a BeeBots or instructing a friend to move. Children recognise some environments are different to the one in which they live. Maps, mapping, environment, bee-bot, left, right, under, beside,	Children can confidently programme a BeeBot. Children can talk about technology and how it can help us direct ourselves – Google Maps. Maps, mapping, environment, bee-bot, left, right, under, beside, on top, google maps. Modelling how to use a bee-bot and positional	Children can draw information from a simple map and identify landmarks of our local area walk. Maps, mapping, environment, features, landmarks, local area. Children going on a walk together around the local area. To identify landmarks and create a map.	Children can create own maps using grid paper and symbols (x marks the spot treasure maps) Maps, mapping, environment, features, landmarks, local area, x marks the spot, treasure. Children using the available materials to create their own maps



Development of Scientific skills and KnowledgeChildren learn about the seasons and know it, is Auturm. Children talk about the seasons and know it, the changes that haves some understanding about the changes that haves some some some some some some some so	Happy learners forging our place in the world					1	· · · · · · · · · · · · · · · · · · ·
of Scientific skills and Knowledgethe seasons and know it is Autumn. Children talk 		Children loors shout	Childron identify and	different, landscape. Modelling how to use a bee-bot and positional language. Adults setting up a small world track for children to use the Bee-bots with. Looking at maps of the local area and maps of Antarctica.	having the Bee-bot grid maps to use. Children being shown what Google maps is and its uses.	Children con nome	
child, adult, grandparent Exploring plants and the caterpillar,	of Scientific skills and Knowledge Intent Vocabulary	the seasons and know it is Autumn. Children talk about the seasons and have some understanding about the changes that happen in the world. Autumn, day, dark, light, Winter, night, season, Moon, Sun, lighter, darker, shadow Exploring seasons through stories, videos, books. Making a record of the seasons or weather such as a weather chart,	name a variety of everyday materials, including wood, plastic, glass, metal, water, and paper. Children are beginning to understand what 're-cycle' means and why we should do it. Material, wood, plastic, glass, metal, paper, recyclable, hard, soft, rough, smooth, shiny Exploring the materials as a class – naming them. Exploring the properties of these materials through continuous provision and whole class inputs. Reading and investigating what recycling means and	an animal using some scientific vocabulary. Children have an understanding of some animal habitats and can describe them and who lives in them. Polar animals (Penguin, Artic fox, Orca, Elephant seal, Polar Bear, Snowy Owl), frozen, camouflaged, survival. Exploring animals and labelling them. Exploring what animals need to survive and how that changes depending on the environment they	human lifecycles and how we grow and change – children understanding how they have grown and how they will continue to grow. Looking at how they look and people older than them look – what is the same and what is different. Naming body parts and how to keep ourselves healthy. Hygiene, healthy, nonhealthy, grow, change, germs, 5 senses, teeth brushing, dentist, face, hair, leg, human, knee, arm, elbow, back, head, toes, ear, hands, eye, fingers, mouth, nose, parent, baby,	parts of a plant and what it needs to grow as part of the current topic. Children can grow their own plants and look after them. Children observe the plants and trees around them and how they change. Children are developing a good understanding of a lifecycle as part of the topic. Tulip, daffodil, bluebells, crocuses, snowdrops, dandelions, buttercups, daisy Plant, stem, leaf, roots, bulb, shoot, seed, growth flower, trunk, branches. life cycle, egg, caterpillar, chrysalis, cocoon, butterfly, water, food, air	at naming a range of animals and where they live (habitat) and can sort some animals into the country they live in. Children care for and look after animals and encourage others to do son. Children can compare animals and observe their changes (Lifecycles) Pond, garden, woodland, seaside, habitat, wild, wildlife, native, woodland, birds, (owl, duck), insects/bugs/ minibeasts (lacewing, ladybird, woodlouse, bee, wasp, spider, tarantula, earthworm, snail,



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		Continue with the wor	k looking at lifecycles of	Identifying, observing
		on seasons and weather	r plants, identifying	and exploring British
		from the Autumn term	. plants.	animals – in person,
		Discussions and inputs	i	through books, videos
		around growth and		etc.
		changes in the human		
		body. Learning about		
		healthy eating and how	v	
		the body works.		