Holymead Primary School

Progression of Skills & Curriculum Overview 2021-2022

Area of Learning	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
	All about me	People who help us	Space	Animals	Traditional tales	If you go down to the woods
	Supertato	Christmas				Minibeasts
Supporting books	This is our house	People who help us non fiction books	Whatever Next	Handa's Surprise	The Three Little pigs	The Gruffalo
11 5	Supertato series	The Little Red Hen	How to catch a star	Dear Zoo	The billy goats gruff	The very hungry caterpillar
			Aliens love underpants	Mr World	Jack and the beanstalk	The very busy spider
					Goldilocks	The bad tampered ladybird
					The Gingerbread man	Superword
Enrichment Activities	Walk around our Local Area	Visit from a Firefighter, Police dogs,	Space dome	Living eggs	Farm visit	Tyntesfield
		Nurse, Vet Nativity Performance	Chinese New Year singing and dancing			
		Christmas Jumper/Dinner Day	chinese new year singing and dancing			
nmunication and Language	Listening, Attention and	Listening, Attention and	Listening, Attention and	Listening, Attention and	Listening, Attention and	Listening, Attention and
initialication and Language	Understanding	Understanding	Understanding	Understanding	Understanding	Understanding
	Children will be able to understand	Children will begin to understand	Children will learn to ask questions	Children will retell a story and follow	Children will be able to understand a	-
	how to listen carefully and know	how and why guestions.	to find out more.	a story without pictures or props.	question such as who, what, where,	conversations with adults and pee
	why it is important.	now and why questions.			when, why and how.	with back-and-forth exchanges.
		Speaking	Speaking	Speaking		
	Speaking	Children will use new vocabulary	Children will talk in sentences using	Children will engage in non-fiction	Speaking	Speaking
	Children will talk in front of small	throughout the day.	conjunctions, e.g. and, because.	books and to use new vocabulary in	Children will use talk to organise,	Children will use talk in sentences
ommunication and Language is	groups and their teacher offering		5 , <u>5</u> ,	different contexts.	sequence and clarify thinking, ideas,	using a range of tenses.
eveloped throughout the year rough high quality interactions,	their own ideas.				feelings and events.	
imes, stories, singing, speech and language interventions,	Speaking: Participate in small group,	s about what they have heard and ask qu , class and one-to-one discussions, offer	ring their own ideas, using recently intro eas and feelings about their experience:	Hold conversation when engaged in back- oduced vocabulary. Offer explanations for s using full sentences, including use of po	or why things might happen, making use	of recently introduced vocabulary t
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Building Relationships: Work and play cooperatively and take turns with others. Form positive attachments to adults and friendships with peers. Show sensitivity to their own and to others' needs.

Physical Development	Gross Motor	Gross Motor	Gross Motor	Gross Motor	Gross Motor	Gross Motor	
· · · / · · · · · · · · · · · · · · · · · · ·	Children will learn to move safely in	Children will explore different ways	Children will be able to control a ball	Children will jump and land safely	Children will move safely with	Children will be able to play by the	
	a space.	to travel using equipment.	in different ways.	from a height.	confidence and imagination,	rules and develop coordination.	
	F W W	C (()		F W F	communicating ideas through		
	Fine Motor	Fine Motor	Children will balance on a variety of	Fine Motor	movement.	Fine Motor Children will form letters correctly	
	Children will begin to use a tripod grip when using mark making tools.	Children will accurately draw lines, circles and shapes to draw pictures.	equipment and climb.	Children will use cutlery appropriately.	Fine Motor	using a tripod grip.	
dren improve their gross and	grip when using mark making roots.	en cles and shapes to draw pierdres.	Fine Motor		Children will hold scissors correctly		
fine motor skills daily by			Children will handle scissors, pencil		and cut out small shapes.		
ngaging in different Funky			and glue effectively.				
ngers activities (threading, itting, weaving, playdough),	Gross Motor: Negotiate space and obstacles safely, with consideration for themselves and othersDemonstrate strength, balance and coordination when playingMove energetically, such as running, jumping, dancing, hopping, skipping						
nark making, construction,			and c	limbing.			
awing, writing, Dough Disco,	Fine Material I and a name il offectively	in monoration for fluort writing	a tha twinad avin in almost all assault	as a nerves of small teals including saids	and point househos and sutlemy. Design t		
handwriting sessions.	Fine Motor: Hold a pencil effectively	in preparation for fluent writing - usin	g the tripod grip in dimost all cases; - O	se a range of small tools, including sciss	ors, paint brusnes and cuttery; - Begin t	o snow accuracy and care when drawin	
Literacy	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension	Comprehension	
	Children will independently look at a	Children will engage and enjoy an	Children will act out stories using	Children will be able to talk about	Children will retell a story using	Children will be able to answer	
	book, hold it the correct way and	increasing range of books.	recently introduced vocabulary.	the characters in the books they are	vocabulary influenced by their book.	questions about what they have read	
	turn pages.	Ward Deeding	Mand Deeding	reading.	Word Reading	Mand Deading	
	Word Reading	Word Reading Children will begin to read captions	Word Reading Children will recognise taught	Word Reading	Children will read longer sentences	Word Reading Children will read books matched to	
	Children will segment and blend	and sentences.	digraphs in words and blend the	Children will read words containing	containing phase 4 words and tricky	their phonics ability.	
	sounds together to read words.		sounds together.	tricky words and digraphs,	words.		
	-	Writing	_			Writing	
	Writing	Children will form letters correctly.	Writing	Writing	Writing	Children will write simple phrases an	
				Children will write labels/[phrases	Children will write words which are	sentences using recognisable letters	
	Children will give meanings to the		Children will write words				
	marks they make.		representing the sounds with a letter/letters. n by retelling stories and narratives usi	representing the sounds with a letter/letters. ng their own words and recently introdu about stories, non-fiction, rhymes and p	spelt phonetically. ced vocabulary. Anticipate (where appro	and sounds. opriate) key events in stories. Use and	
	marks they make. <i>Comprehension:</i> Demonstrate under	understand recently in	representing the sounds with a letter/letters. n by retelling stories and narratives usi troduced vocabulary during discussions digraphs. Read words consistent with th	representing the sounds with a letter/letters. ng their own words and recently introdu	spelt phonetically. ced vocabulary. Anticipate (where appro oems and during role play.	opriate) key events in stories. Use and	
	marks they make. <i>Comprehension:</i> Demonstrate under <i>Word Reading:</i> Say a sound for each	understand recently in h letter in the alphabet and at least 10	representing the sounds with a letter/letters. n by retelling stories and narratives usi troduced vocabulary during discussions digraphs. Read words consistent with th knowledge, including som	representing the sounds with a letter/letters. ng their own words and recently introdu about stories, non-fiction, rhymes and p heir phonic knowledge by sound-blending he common exception words.	spelt phonetically. ced vocabulary. Anticipate (where appro oems and during role play. . Read aloud simple sentences and books	opriate) key events in stories. Use and s that are consistent with their phonic	
Mathematics	marks they make. <i>Comprehension:</i> Demonstrate under <i>Word Reading:</i> Say a sound for each	understand recently in h letter in the alphabet and at least 10	representing the sounds with a letter/letters. n by retelling stories and narratives usi troduced vocabulary during discussions digraphs. Read words consistent with th knowledge, including som	representing the sounds with a letter/letters. ng their own words and recently introdu about stories, non-fiction, rhymes and p neir phonic knowledge by sound-blending	spelt phonetically. ced vocabulary. Anticipate (where appro oems and during role play. . Read aloud simple sentences and books	opriate) key events in stories. Use and s that are consistent with their phonic	
Mathematics	marks they make. <i>Comprehension:</i> Demonstrate under <i>Word Reading:</i> Say a sound for eac <i>Writing:</i> Write recognisable letters,	understand recently in h letter in the alphabet and at least 10 most of which are correctly formed. S	representing the sounds with a letter/letters. n by retelling stories and narratives usi troduced vocabulary during discussions digraphs. Read words consistent with th knowledge, including som	representing the sounds with a letter/letters. ng their own words and recently introdu about stories, non-fiction, rhymes and p heir phonic knowledge by sound-blending the common exception words. and representing the sounds with a let Number Children will have a deep	spelt phonetically. ced vocabulary. Anticipate (where appro oems and during role play. n. Read aloud simple sentences and books ter or letters. Write simple phrases and	opriate) key events in stories. Use and s that are consistent with their phonic <u>d sentences that can be read by others</u> <i>Number</i> Children will know number bonds to	
	marks they make. <i>Comprehension:</i> Demonstrate under <i>Word Reading:</i> Say a sound for each <i>Writing:</i> Write recognisable letters, <i>Number</i>	understand recently in h letter in the alphabet and at least 10 most of which are correctly formed. S Number	representing the sounds with a letter/letters. n by retelling stories and narratives usi troduced vocabulary during discussions digraphs. Read words consistent with th knowledge, including som pell words by identifying sounds in them Number	representing the sounds with a letter/letters. ng their own words and recently introdu about stories, non-fiction, rhymes and p neir phonic knowledge by sound-blending the common exception words. and representing the sounds with a let Number	spelt phonetically. ced vocabulary. Anticipate (where appro oems and during role play. p. Read aloud simple sentences and books ter or letters. Write simple phrases and Number	opriate) key events in stories. Use and s that are consistent with their phonic d sentences that can be read by others Number	
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ve safely with imagination, deas through d scissors correctly Il shapes.	Gross Motor Children will be able to play by the rules and develop coordination. Fine Motor Children will form letters correctly using a tripod grip.
raetically such as run	nina jumpina dancina hoppina skippina

	the immediate environment. Science: The Natural World Children will understand the terms 'same' and 'different'. RE: People, Culture and Communities Children will know what Creation teaches Christian's about God.	many countries around the world. Science: The Natural World Children will explore and ask questions about the natural world around them. RE: People, Culture and Communities Children will know what Christians say God is like. Children will know why Children will know why Christans perform nativity plays.	religions. Science: The Natural World Children will talk about features of the environment they are in and learn about the different environments. RE: People, Culture and Communities Children will know why Jesus is important. Children will know what the church is and why the local church is linked to our school.	 help us within the community. Science: The Natural World Children will make observations about animals discussing similarities and differences. RE: People, Culture and Communities Children will know why people say sorry. Children will know why Christians put three crosses in an Easter garden. Children will know how Easter Day is different to Good Friday. 	languages. Science: The Natural World Children will make observations about plants discussing similarities and differences. RE: People, Culture and Communities Children will know stories about Jesus.	are used to identify features on a map. Science: The Natural World Children will know some important processes and changes in the natural world, including states of matter. RE: People, Culture and Communities Children will know about times and objects that are special.
	People, Culture and Communities cultural communities in this country The Natural World : Explore	Understand the Describe their immediate environment , drawing on their experiences and what the natural world around them, making o	past through settings, characters and t using knowledge from observation, dis t has been read in class. Explain some si non-fiction texts and observations and drawing pictures of an	Children will know why Christians are happy on Easter. es and differences between things in the events encountered in books read in class cussion, stories, non-fiction texts and m milarities and differences between life (when appropriate) maps. imals and plants. Know some similarities processes and changes in the natural wor	aps. Know some similarities and differe in this country and life in other countri and differences between the natural w	ences between different religious and ies, drawing on knowledge from stories, vorld around them and contrasting
Expressive Arts and Design	Music: Being Imaginative Children will sing and perform nursery rhymes. Art & Design: Creating with Materials Children will experiment mixing with colours.	Music: Being ImaginativeChildren will experiment with different instruments and their sounds.Art & Design: Creating with MaterialsChildren will experiment with different textures.	Music: Being Imaginative Children will create narratives based around stories. Art & Design: Creating with Materials Children will safely explore different techniques for joining materials.	Music: Being Imaginative Children will move in time to the music. Art & Design: Creating with Materials Children will make props and costumes for different role play scenarios.	Music: Being Imaginative Children will play an instrument following a musical pattern. Art & Design: Creating with Materials Children will explore and use a variety of artistic effects to express their ideas and feelings.	Music: Being Imaginative Children will invent their own narratives, stories and poems. Art & Design: Creating with Materials Children will share creations, talk about process and evaluate their work.
		e and explore a variety of materials, to	ols and techniques, experimenting with props and materials when role playin peers and their teacher. Sing a range of	colour, design, texture, form and functing characters in narratives and stories. Well-known nursery rhymes and songs. For time with music.	on. Share their creations, explaining th	ne process they have used. Make use of

latural World	are used to identify features on a map.
e observations	Science: The Natural World
cussing similarities	Children will know some important
	processes and changes in the natural world, including states of matter.
ture and	
	RE: People, Culture and Communities
w stories about	Children will know about times and objects that are special.