

## Year One - Curriculum Overview

This shows breadth and coverage of all subject areas and progression of knowledge and skills.

This snows breaath and coverage of all subject dreas and progression of knowledge and skills.							
Subjects	AUTUMN TERM 1	AUTUMN TERM 2	SPRING TERM 1	SPRING TERM 2	SUMMER TERM 1	SUMMER TERM 2	
English	Alexis Deacon BEEGU	Snowmar	Stories from Fantasy worlds – The story of Pirate Tom	THE HARD ADAMS  THE WORLD BE OF THE BOY OF T	CHRISTOPHER WIDDLE	THE SEASAW	
	Narrative: Stories from Familiar settings – Whatever Next by Jill Murphy, Astro Girl by Ken Wilson-Max and Beegu by Alexis Deacon  Moderated writing-Describing a setting	Recount – The Old Classroom/Mr Ted  Narrative – The Snowman by Raymond Briggs  Sequencing prayer  Moderated writing-Recount of a visit	Non-Fiction – Pirates  Moderated writing- Adaptation of Pirate Tom	Narrative – The Egg Box Dragon – Richard Adam. Instructions - How to capture a dragon Moderated writing- To write a letter in character	Narrative – Christopher Nibble by Charlotte Middleton. Instructions – How to grow a dandelion  Narrative – Jack and the Beanstalk by Richard Walker	Non-Fiction – All about Tigers.  Recount – Trip to Farm  Narrative: The Sea Saw – Tom Percival	
					Moderated writing- Adaptation of Jack and the Beanstalk	Poetry – Julian is a Mermaid by Jessica Love Moderated writing- Non- Fiction - All about	
						Fiction - All abo Tortoises	

Mathematics	<ul> <li>Spellings ongoing weekly</li> <li>RWI Handwriting</li> <li>Guided Reading session plans for each g</li> <li>RWI daily &amp; Extra for vulnerable chn</li> <li>Number - Place Value (within 10)</li> <li>Number - Addition and Subtraction (Within 10)</li> <li>Geometry - Shape</li> </ul>		Number - Place Value (Within 20) Number - Addition and Subtraction (Within 20) Number: Place Value (Within 50) Measurement - Length and Height Measurement - Weight and Volume		Number - Multiplication and Division Number - Fractions Measurement - Money Number - Place Value (Within 100) Measurement - Time Geometry - Position and Direction			
			Countdown m	Countdown maths ongoing				
Science	Seasonal Change	Everyda	y Materials	Animals including humans	Plants	Animals including humans		
Computing	Unit 1.1 Exploring Purple Mash Programs = various  Unit 1.9 Technology outside school Programs = various  Unit 1.2 Grouping and sorting Program = 2DIY  Unit 1.3 Pictograms Program = 2Count  Internet safety throu		Algorithms through Bee-Bots  Unit 1.8 Spreadsheets Program = 2Calculate  ughout- Unit 1.1 Online Safety (Links with D		Unit 1.7 Coding Program = 2Code  Unit 1.6 Animated story book Program = 2CreateAStory  Decision 1 PHSE)			
R.E.	GOD What do Christians believe God is like? (core learning)  INCARNATION Why does Christmas matter to Christians? (core learning)		ISLAM What is Islam all about?  SALVATION Why does Easter matter to Christians? (core learning)		GOSPEL What is the Good News that Jesus brings? (core learning)  BUDDHISM What do Buddhists believe?			

P.E.	Gymnastics – animals Multi skills – throwing	Invasion games – At the Fair	Attacking and Defending	Multi Skills – Bat and Ball	Multi Skills – Running and Jumping	Multi Skills – Sports Day
	and catching	Dance – Starry Skies	Circuit training	Dance – The Seasons	Gymnastics – Traditional Tales	Yoga – Salute to the Sun
Creative Curriculum focus	One Giant Leap	Vile Victorians	Set Sail	Captivating Castles	Ready, Steady Grow!	Going Wild!
Geography	<u>United Kingdom</u> Weather patterns		Tankersley (Barnsley) Local area study		<u>United Kingdom</u> Maps and plans Countries, capital cities and seas/oceans of UK	
History	The Space Race Significant people: Neil Armstrong	Victorians – Mr Ted Significant places in own locality – similarities and differences between ways of life in the past. Significant people: Queen Victoria.		Castles Significant places in own locality – similarities and differences between ways of life in the past. (Conisbrough Castle)		
Art	One Giant Leap  ARTIST STUDY – Van Gogh Starry Night  PAINTING AND PRINTING – whole class painting based on Van Gogh Starry Night  COLLAGE – collage of Starry Night by Van Gogh		Set Sail DIGITAL MEDIA - take photos of themselves for portraits and add in own effects using Colourscape  DRAWING - portraits of themselves  PAINTING AND PRINTING - portraits of themselves  ARTIST STUDY - Andy Warhol and Picasso		Provision  TEXTILES - Provision (Funky Fingers) — Create fabrics by weaving materials e.g. grass around twigs and wool wrapped around wire.  3D and SCULPTURE - Provision — Construction and loose parts area — Experiment with constructing and joining recycled and man-made materials.	

()			(portraits by artists)		DIGITAL MEDIA - Children independently	
					take photographs and	type a sentence to
			<b>Captivating Castles</b>		show completed learning in the provision. They use the IPAD and upload their own	
			3D and SCULPTURE -	create and build a		
			textured dragon's eye		learning onto Seasaw. Use 2 simple	
					Unit 1.6 Animated Story	
			Books (links to Computing)		<u> </u>	
D&T	DESIGN, MAKE AND EVA	•			DESIGN, MAKE AND E	· · · · · · · · · · · · · · · · · · ·
	KNOWLEDGE - Design and make a Christma				KNOWLEDGE - Make and evaluate healthy	
	card with a slider or leve	r.			snacks	
					DESIGN, MAKE AND E	VALUATE/TECHNICAL
					KNOWLEDGE – Design	and make planters
C&N					Growing - grow own vegetables to cook	
					and taste	
					Make – fruit kebab	
Music & Drama	Pulse and Percussion	Nativity Songs	Rhymes, pitch and	Loud and quiet	Rhythm, pulse and	Vocal skills and
	Harvest Songs	The Victorians	singing	dynamics	body percussion	composing music
PSHE	Keeping/staying	Relationships:	Keeping/staying	Being responsible:	Feelings and	Hazard watch:
	healthy: Washing	Friendship	safe: Road Safety	Water spillage	emotions:	Is it safe to drink?
	Hands				Jealousy	
			Computer safety:			
	Our World – Growing		Online bullying			
	in our world					
<b>Educational Visits</b>			Artist Visit		Farm Visit	
linked to learning	History - What life was li child?	ke as a Victorian			Science - Animals	
	English - Recount					