

Year Two - Spring Two Curriculum Intent

Animals



Walter Values

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Respect	Sir David Attenborough's respect for the natural world.			
	Showing empathy for others when discussing things or people that have died in Science and RE.			
Empathy				
Kindness	Being kind to ourselves; thinking about how we are healthy and how to relax and allow time for ourselves.			
Killulless				
Hereoty	When evaluating our pop-up cards in DT to have an honest and critical approach. Discussing honesty and its importance when reading Shifty McGifty and Slippery Sam.			
Honesty				
	Showing resilience when practising and developing our dance routines in PE. Demonstrating resilience when completing the			
Resilience	practice SATs papers.			

Intended Additional English Coverage



Intended Additional Mathematics Coverage



Arithmetic			
Addition - using the bubble and partition method			
Subtraction - using an efficient method for subtraction			
Multiplication and Division - mentally using our counting patterns			
Fractions of a number using arrays			
SATs Practice Papers			
Preparing for the Year 2 tests			
2D and 3D Shapes			
Naming and describing the properties of 2D and 3D shapes			
Drawing, building and making 2D and 3D shapes			

PSRHE and RE

Jigsaw PSRHE	Discovery RE	
*		
Healthy Me	Christianity – Easter & Resurrection	
Being Healthy and Relaxed	How important is it to Christians that	
Medicine Safety	Jesus came back to life after His	
Healthy Eating	crucifixion?	
Happy, Healthy Me!		

Subject Key

English	Maths + - × ÷	Science	PE	PSHE	Computing
RE	History	Geography	Art	Music	DT

Subject Connectors

Subject	Connector
ズ.	As dancers, we are performing movements with technique, control and balance.
*	As scientists, we are learning about being healthy.
	As enquirers, we are learning about the importance of Christian's believing that Jesus came back to life.
Ť	As scientists, we are finding out what makes something living, animals and natural habitats.
20	As designers, we are using paper and card to construct a 3D product.
	As coders, we are learning to write algorithms and debug.

Skills and Knowledge

Subject	Skills and Knowledge	Curriculum Coverage
	Space Dance	<u> </u>
PE	Moving in time to music	~
2	Performing dance movements Moving with control and coordination	
	 Moving with control and coordination Performing dance routines with good 	~ •
••	 Performing dance routines with good control, balance and coordination 	
	Animals	
Science	 Identifying and categorising things as dead, living or never been living Understanding that all living things must have 7 life processes (MRS GREN) Understanding and creating food chains to show the transference of energy 	
Ť	 Understanding that all living things live in a habitat that can provide safety, food and shelter Characteristics of animals and plants that make them adapted or suited to their 	
	 environment or habitat Life cycles - understanding that all living things start as a baby, seed or smaller version of themselves 	
DT	Creating a Pop-Up Habitat	
20	 Learn how to make different types of pop- ups using paper 	20 💮
1	 Design and make a 3D pop-up habitat using paper and card 	
	Coding - Next Steps (PurpleMash - Chimp)	
Computing	 Creating simple algorithms 	
	 Making things happen on the screen 	
	 Giving instructions to a computer and making things happen on screen Timing events on screen 	
	 Using a repeat command 	

Subject Concepts

