PAMARY SCHOOL

Year 2 Topic: Unique you and Marvellous Me

Term: Autumn 3	<u>l Top</u>	ic Length:	<u>6 weeks</u>

	Vision	Together we all discover, learn, grow and succeed						
_	Values	W	Α	R	M	Т	Н	
Z		Well-Being	Aspire	Relationships	Motivation	Trust	Holistic	
Ξ	Curriculum	7	The development of sub	ject specific skills and lear	skills and learning behaviours coupled to the acquisition of knowledge			
2	Design	Learning E	Behaviours	Disciplinary Knowledge		Substantive knowledge		
	Attitudes and attributes for learning and life		Know How – subject specific thinking and problem		Know What – deep learning of the key knowledge			
		solving						

	Our 10 Key Principles for Effective T&L	High Aspirations	Inspire and Challenge	Progress	Positive Habitats	Variation	Developing Learning Behaviours		Questioning and Feedback	Assessment for Learning	Subject Knowledge
	Topic Purpose	For children to have a sense of belonging in their new class and new year group. We are part of a community and can respect each other's uniqueness.									
NOI		Hook: Key texts:	Marvellous	Marvellous Me and The Dot. Celebration: Create class values and charters. Children make and logos about 'Marvellous Me' and also design and make retheir uniqueness.				•			
 	Main Subjects	RE			PSHE		Art Science				
IMPLEMENTATION	Key Performance Indicators	To know Christia community who in God. To understand the forgiveness is at heart of Christian	believe renated the pointy	o understand wesponsibilities. Inderstand and ositive member o know what a come that we be	demonstrate ho of our commur community is ar	ow to be a nity.	Picasso and resignificant det To develop the shape and colportraits.	ails from his life. e use of: Line, our through self- their own artistic	To know what animals including humans need survive. To understand the life cycle of a human and we can do at each stage (baby, toddler, child adult). Perform simple tests and observe what happel living things (plants) in different conditions. Predict what could happen to other living thing using our findings.		nan and what ler, child and hat happens to ditions.
	Our Overarching Themes	Relationships	Ma	astery	Community	Vocabul Orac		g Healthy / Active	Equity of Education	Developing Learning Behaviours	Fluency



Discrete Learning Opportunities

During the topic, the following subjects will also be taught. Although there will be some connection to our current topic, the learning is more discrete:

(e.g. computing, PE, music, MFL, PSHE, RE, etc...)

Subject	Key Performance Indicators
Computing	Information technology around us
	Recognise common uses of information technology within and beyond school
	To think about why we use technology and when it is appropriate
PE	PE – Net and Wall
	Master basic movements including holding a racket, throwing to a target, catching with two hands, hitting a ball with a racket,
	hitting a ball with a racket to a target
	To carefully use foot positioning and movement for balance and agility
Outdoor learning	NC outdoors (Year 2 RE progression)
	To understand people have special places they can go to for different reasons
	To participate in teams games and appreciate being part of a community
Music	Play claves (wooden sticks) and shakers correctly
	• Tap or shake 4/4 pulse beat and repeat to accompany the verses of 4 songs (based on colours and healthy food) from BBC music
	unit - Little Red Riding hood
	Play simple rhythms to include rests to accompany the choruses of 4 songs e.g. XXX rest/ XXX rest

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Key Objective Progression

Prior Knowledge	Year 2 – Marvellous Me and Unique You	Future Learning
Year 1 – The Christmas story	RE - To know Christians are a community who believe in God.	Y3 – Our World: L2.2 What is it like for someone to follow God?
EYFS - Enjoys joining in with family customs and routines.	RE - To understand that forgiveness is at the heart of Christianity.	Y3 – Amazing Bodies: L2.12 How and why do people try to make the world a better place? (C, M/J, NR)
Y1 – JIGSAW – I understand the rights and responsibilities as a member of my class.	PSHE - To understand we have rights and responsibilities.	Y3 – JIGSAW - I understand why rules are needed and how they relate to rights
Y1 – JIGSAW – I can recognise similarities and differences between people in my class.	PSHE - To know what a community is and name some that we belong to.	Y3 – JIGSAW – Relationships: Understand how my needs and rights are shared by children around the world and how our lives may differ.
Y1 – JIGSAW – I can recognise the choices I make and understand the consequences.	PSHE - Understand and demonstrate how to be a positive member of our community.	Y3 – JIGSAW - Relationships: Understand how my needs and rights are shared by children around the world and how our lives may differ.
Y1 – Georgia O'Keefe study	Art - To know the cubist artist: Pablo Picasso and recall some significant details from his life.	Y3 – Plants – Observational drawing and collage based on Andy Warhol
		To create sketch books to record their observations and use them to review and revisit ideas about great artists, architects and designers in history.
Y1 - Use drawing, painting, and sculpture to develop and share their ideas, experiences, and imagination. (emotions craft)	Art -To develop the use of: Line, shape and colour through self-portraits.	Y3 – Where can we go from here? To improve their mastery of art and design techniques, including drawing, painting and sculpture with acrylic
Y1 - Evaluate their ideas and products against design criteria. (D&T objective)	Art -To talk about their own artistic processes in comparison to Picasso.	Y3 – Where can we go from here? To improve their mastery of art and design techniques,

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		including drawing, painting and sculpture with acrylic
Y1 - Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense.	Science - To know what animals including humans need to survive.	Y3 – Plants Identify that animals, including humans, need the right types and amount of nutrition,
Y1 – continuous provision activity: Draw round the body and label.	Science - To understand the life cycle of a human and what we can do at each stage (baby, toddler, child and adult).	Y4 – Health and Nutrition Identify the different types of teeth in humans and their simple functions.
Y1 – Working scientifically - Observe changes across the four seasons. Observe and describe weather associated with the seasons and how day length varies.	Science - Perform simple tests and observe what happens to living things (plants) in different conditions.	Y3 - Working scientifically 1. Gathering, recording, classifying and presenting data in a variety of ways to help in answering questions
EY - They make observations of animals and plants and explain why some things occur, and talk about changes.	Science - Predict what could happen to other living things using our findings.	 Y3 – Working scientifically Using results to draw simple conclusions, make predictions for new values, suggest improvements and raise further questions