



Uniquely Different, United Together, Universally Prepared

# Year 1 Curriculum Planning



	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2		
Trips	South Molton Tour				Paignton Zoo Storyteller workshop				Rosemoor Gardens				
Maths	Number Place Value (within 10)	Number Addition & Subtraction (within 10)	Number Addition & Subtraction (within 10)	Geometry Shape	Number Place Value (within 20)	Number Addition & Subtraction (within 20)	Number Place Value (within 50)	Measurement Length & Height Mass & Volume	Number Multiplication & Division	Number Fractions	Geometry Position & Direction	Number Place Value (within 100)	Measurement Money & Time
History	Why is the history of my locality so important?				Who is the greatest History Maker?								
Geography					Where do I live and why is South Molton special?				Why does it matter where my food comes from?				
Science	Biology The Human Body Seasonal Changes 1		Biology Seasonal Changes 1 Chemistry Materials		Biology Planting A Animals		Sustainability Caring for the planet Biology Seasonal Changes 2 Planting B		Biology Plants Planting C		Sustainability Growing and cooking Biology Seasonal Changes 3		
Computing	Computing systems and networks – Technology around us		Data and Information- Grouping data		Programming A Moving Robot		Programming B Introduction to animation		Creating media Digital painting		Creating media Digital writing		
Music	Rhythm in the way we dance!				Round & Round!				Your Imagination!				
Art	Printing Mono-Printing Picasso		Textiles Felt Christmas Decorations		Drawing & Painting Henry Rousseau & Hunderwasser				Collage Henry Matisse		Sculpture: Food Arcimbaldo & Claes Oldenberg		
RE	What does it mean to belong to a faith?		Who is Jewish and how do they live?(1)		What do Christians believe God is like?		Who is Jewish and how do they live?(2)		Who do Christians say made the world?		How should we care for the world & why does it matter?		
DT	3D Products Lanterns Textiles Christmas Decorations				Food Technology Pancakes				3D Products Packaging for Food Products				
	Continuous Provision Challenges to include construction kits and 3D modelling												
PSHE	Keeping/ Staying Safe Being Responsible				Keeping/ Staying Healthy Relationships Computer Safety				Hazard Watch Our World Fire Safety				

	Feelings & Emotions					
PE	Attack, Defend, Shoot	Gymnastics	Dance	Send & Return	Hit, Catch & Run	Run, Jump & Throw OAA