

## Year 2/3 ~ 2 Year Rolling Scheme of Work

	Autumn 1		Spring 1/2		Summer 1	Summer 2
Year 1	<b>Thurstonland and Beyond!</b> (History/Geography) Ashley Jackson Watercolour landscape Sketching in prep of painting Colour Mixing Computing Internet-Safety Emailing, Forums		<b>Oceans and Seas</b> (Geography/Science) Wax resist Willow work 3D underwater scene (inks/sponges/overlap)		<b>Egyptians</b> (History/ Geography) Clay pots Computing Researchers Journalists	<b>Healthy Me</b> (Science) Computing Presenters Opinion Pollsters
	2.3 How can we make good choices Christmas		3.2 What do creation stories tell us about our world?		2.1 How do people pray?	3.4 What do Christians believe about a good life?
<b>Ongoing Science Plants and Growing</b>						
Year 1	Stories with Familiar Settings Poems to Perform Reports		Info Texts Traditional Stories Shape Poetry		Adventure and Mystery Letters Instructions	
Year 2	<b>Fire, Creator and Destroyer</b> (History/Geography/Science) Weaving/Fire and Flame Collage/Batik Appliqué/fish Computing Time Travellers Stop Animation Computing Internet-Safety Emailing, Forums		<b>Famous People,                      Famous Places</b> (History/Geography/Science) Sketching faces/people Sculptures Computing We are Painters Comic Writers		<b>Magical Machines                      Build It, Test It</b> (Design Tech/Science) Using Junk Materials Computing Beginning Programming	<b>Mini-beasts and more</b> (Science) Sketching and shading/pencil work Willow work Computing Forums We are zoologists
	3.3 What does it mean to be a Jew? Christmas		3.1 How are beliefs expressed through arts?		2.4 How can we look after our planet?	2.2 How do Christians and Muslims celebrate new life?
<b>Ongoing Science Plants and Growing</b>						
Year 2	Stories with Familiar Settings Poetry Information Texts Spooky Stories		Extended Stories Significant Authors Reports Poetry Language Play		Instructions Persuasive Writing Stories from other cultures	
<b>Ongoing Science Plants and Growing</b>						
Maths	Number Place Value Number Addition Subtraction	Number Multiplication Division Number Fraction	Measurement Length Weight Volume Money Time	Geometry Properties of Shape Position Direction	Statistics	Applied Focus Recap
<b>Relevant Word Problems / Problem Solving</b>						