



Year Group Long Term Plan: Year 3

	AUTUMN		SPRING		SUMMER	
ENGLISH	Poetry Narrative: Fairy Tales Non-chronological report Narrative: Story with a dilemma, issue or moral Recount Instructions		Explanation Narrative: Quest or journey Poetry Narrative: Mystery Recount		Explanation Narrative: Myth or legend Narrative: Overcoming a monster Non-chronological report Poetry	
MATHS	Number – PV Number- Calculation Measuring	Number- Calculation Number- Fractions Measuring Geometry	Number – PV Number- Calculation Measuring Statistics	Number- Calculation Number- Fractions Measuring Geometry	Number – PV Number- Calculation Measuring Statistics	Number- Calculation Number- Fractions Geometry Measuring
SCIENCE	Animals, including humans Rocks		Forces and magnets		Plants Light	
	How do you move and grow? How are rocks formed?		What is a force?		What is a life cycle of a plant? What is a source of light and what happens when it is blocked?	
ART	Artist: Lowry Techniques: Drawing and Painting		Artist: Giuseppe Arcimboldo Techniques: Drawing and Collage		Artist: William Morris Techniques: Drawing and Printing	
	How does Lowry use perspective in his artwork?		What inspiration does Giuseppe Arcimboldo use and how does he create his portraits?		How does William Morris use printing to create repeated patterns in his artwork?	
COMPUTING	IT – Text and Image It - Visual		IT – Audio Computer Science		Computer Science	
	How do I create an informative poster/flyer using digital technology? How do I work with basic spreadsheets?		How do I create a multi-layered tune? How do I produce multiple sequences and work with sprites in Scratch?		How do I write algorithms to move a robot using multiple sequences of commands? How do I program sprites to interact with an event?	
	How do I create a movie for a specific audience?					
DESIGN & TECHNOLOGY	Textiles: Make a bookmark		Cooking and Nutrition: Make a desert		Mechanisms: Pneumatics	
	Which stitching techniques can you use to make a bookmark?		How do you bake a healthy desert (cake/biscuit)?		How do you make a moving toy using pneumatics?	

GEOGRAPHY	Locational Knowledge	Human and Physical Geography Locational Geography	Human and Physical Geography
	Name and locate counties and cities of the UK	Rivers and basins	Mountains and the water cycle
HISTORY	British History	Empires and Civilisations History	Empires and Civilisations History
	Stone Age through to Iron Age	Ancient Egypt	The Mayans
MUSIC	Recorders	Recorders	Recorders and singing
	Can you play a melody using 3 notes?	Can you compose your own melody using a known rhythm?	Can you perform in a group?
PHYSICAL EDUCATION	Gymnastics – Symmetry & Asymmetry Dance – Wild Animals	Outdoor Adventure Activities - Problem Solving Outdoor Adventure Activities – Communication & Tactics	Striking & Fielding – Rounders Athletics - Year 3 Athletics
	Can you create sequences with symmetrical and asymmetrical balances? Can you bring together choreography to create a final performance?	Can you develop effective team working through different problem-solving challenges? Can you explore how to orientate and locate points on a map, travel to them and record what you find?	Can you and apply a variety of fielding skills through exploring the concept of batting and fielding? Can you use the correct technique for running fast, jumping far and throwing for distance?
PSHE	Caring friendships: Healthy friendships Respectful relationships: Respect	Families and people who care for me: Differences Mental Wellbeing: Myself and others	Being safe: Physical contact Physical Health: Sleep
	How do good friends make you feel? What is respect and why is it important?	How are families different? How can I look after my own and others wellbeing?	What is appropriate physical contact? How can a lack of sleep impact on my health?
RELIGIOUS EDUCATION	Use of light in religion	The Christian Year	Judaism: Passover
	What does light symbolise in different religions?	Can you name the key events in the Christian year and why they are important?	Why is Passover important to the Jewish faith?