


Curriculum Skills Overview

Year 4

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Art	Portrait project River inspired Textiles		Anglo-Saxon Crosses		Egyptian Portraits	
Computing	Internet Safety: What is the internet? Who owns content on the world wide web?	Audio editing	Photo editing	Programming - Repetition in shapes	Programming - Repetition in games	Data logging
Teacher led PE	Football: Improving quality and control of ball skills. Applying good strategies and tactical principles.	Athletics: Developing technique, power and stamina in running, jumping and throwing.	Gymnastics: Developing balancing, rolling, jumping and inverted movements to create more complex sequences.	Dance: Incorporating actions, dynamics, space, relationships, balance and jumps into a dance.	Parkour: Attempting jumps, changes of direction and movements on hands and feet in a safe way.	Outdoor Adventurous Activity
DT		Pizza Making		Electricity: design a lamp		Make an Egyptian money holder
English	Writing to Entertain: The Ever-Changing Earth.	Writing to inform: Until I met Dudley, Granny Came Here on the Empire Windrush	Writing to Entertain: The Lion and the Unicorn	Writing to Persuade: The Baker by the Sea	Writing to Inform: The Story of Tutankhamun	Writing to Entertain: Weslandia
Spanish	Seasons	Seasons	In My Town	In My Town	My Dream Home	My Dream Home
Instructor led PE	Improving quality control of control of ball skills in football. Using effective tactical skills and strategies. Showing good team work.	Improving quality control of control of ball skills in hockey. Using effective tactical skills and strategies. Showing good team work.	Improving quality control of control of ball skills in netball, including, sending and receiving. Choosing and using simple tactics and strategies.	Improving quality control of ball skills in tag rugby, including, sending and receiving. Choosing and using simple tactics and strategies.	Improving quality control of ball and racquet skills in tennis. Choosing and using simple tactics and strategies.	Having a clear understanding of a variety of track and field events in athletics. Including running, jumping and throwing.
Geography	Features of a River The Water Cycle.	Italy: Human and Physical Geography.				
History			Vikings and Anglo-Saxons: Conflict.	Vikings and Anglo-Saxons: Conflict.	Egyptians: Achievement and the importance of their legacy.	Egyptians: Achievement and the importance of their legacy.
Maths	Number and place value (up to 1000), Roman	Multiplication and division, Measure – area, Addition	Multiplication & division, Length &	Fractions, Times tables.	Decimals – the link between decimals and	Shape, Time,

	numerals, Addition & Subtraction, Times tables.	& subtraction, Times tables.	Perimeter, Times tables.		fractions, addition and subtraction Money, Times tables.	Position and direction, Statistics
Music	Exploring expressive qualities of music through different musical genres. Identifying, recognising and using a variety of musical terms and symbols.	Exploring major/ minor scales through song, listening and appraising; group/solo performances.	Exploring creative responses to things around us. Using combined knowledge of inter-related dimensions of music to create music expressive of individual imagination	Performing individually and in groups, combining layers of sound within simple musical structures, exploring repeated pattern and improvisation.	Celebrating and exploring diversity in music, developing listening and communicating personal thoughts and feelings using musical vocabulary.	Reflecting and building on learning through increasingly accurate performance showing some awareness of intended effect and how different parts fit together whilst keeping in time with the pulse
Wellbeing	Mamma Miti: Language Nature Research Respect Sun Safety	This Moose Belongs to Me: Friendship Law Nature	Penguin Pig: Cyberbullying Data Sharing Internet Safety Neglect Online Safety phishing Scam	The Grand Hotel of Feelings: Emotional Management Emotional Regulation Emotions Feelings Puberty	The Proudest Blue: Bullying Cultural Heritage Diversity Mental Wellbeing Religion	The Tunnel: Adventure Curiosity Family Peer Pressure Siblings
RE	What did God promise his people?	What did Jesus say about God's kingdom?	What do Sikhs value?	For Christians, is Communion a celebration or an act of remembrance?	How do non-religious people celebrate new life?	How do people use creative ways to express their beliefs?
Science	States of Matter: Changes between solids, liquids and gases	Teeth and Eating: Human teeth and the digestive system	Living things and their habitats	Electricity: Creating circuits	Sound: Understanding how sounds are made and change.	The Big Build