

Kingsmoor Curriculum – September 2021

	Autumn	Spring	Summer
Art and DT	DT: Design a Victorian moving toyArt: Artist focus - Stephen Wiltshire	 DT: Wooden picture frame Art: Artist focus - William Morris and Islamic art 	 DT: World food tour Art: Artist focus - Yvonne Coomber Whole School Art Project
Computing	Creating tables and editing skillsNon-linear presentationsScratch programming	 Software, apps and other technology Websites Sell my school Answer my questions 	Searching and menu skillsUsing my informationScratch programming
English	 Novel on a theme Stories from another culture Biography Report writing Poetry on a theme 	 Modern fiction Explanation Discussion Instructions Information text Classic narrative poetry 	 Myths and legends Literary heritage Poems – free verse Poems with imagery
French	French and Spanish for secondaryFrench and German for secondary	A French townShopping	France Time
Geography	 Name and locate positions on the globe using the correct terminology Country location knowledge 	Biome and vegetation belts	Compare and contrast a region of the UK and Europe
History	The VictoriansRemembrance	The Mayan Civilisation	Glastonbury Abbey
Maths	 Problem solving, efficient methods, investigations and consolidate: Number: place value, four operations, fractions, decimals, percentages, algebra, ratio Statistics Geometry: properties of shape, position and direction Measurement: time, length, height, weight, volume, perimeter, area, volume, money, mass, capacity, 	 Problem solving, efficient methods, investigations and consolidate: Number: place value, four operations, fractions, decimals, percentages, algebra, ratio Statistics Geometry: properties of shape, position and direction Measurement: time, length, height, weight, volume, perimeter, area, volume, money, mass, capacity, 	 Problem solving, efficient methods, investigations and consolidate: Number: place value, four operations, fractions, decimals, percentages, algebra, ratio Statistics Geometry: properties of shape, position and direction Measurement: time, length, height, weight, volume, perimeter, area, volume, money, mass, capacity,

	temperature, converting units • Multiples including all 0-12 times tables	temperature, converting units • Multiples including all 0-12 times tables	temperature, converting units • Multiples including all 0-12 times tables • Budgeting and finance • Secondary transition maths preparation
Music	 20th century classical music – Puccini, Williams, Holst, Ravel, Britten Christmas music 	Ukulele	Playlists for purpose across the genresToday's music industry
PE	 Swimming for most sessions (swimming) Coordination ball skills, agility-reaction/response, static balance, seated, static balance floor work 	 Invasion games, netball, tag rugby, team building (PE) Rhythmic sequences, hand apparatus, low bench sequences (Gym) Agility ball chasing, coordination sending and receiving (PE) 	 Athletics, cricket, rounders (PE) Shapes, artistry, solo/partners, lifts, beat/rhythm (Dance) Static balance one leg, dynamic balance to agility jumping and landing (PE)
PSHE	E-safety, water, rail and road safety, drugs, cultural practices and UK law, consent, puberty changes, reproduction, safe relationships, pregnancy, contraception, respectful relationships, change	E-safety, drugs, cultural practices and the UK law, family behaviours, enterprises, government and parliament, actions and consequences	E-safety, river, road and rail safety, personal responsibility, first aid, conflicts and resolution, moral dilemmas, family behaviours, community, money, environment, transition, future study, careers
RE	 How should we live and who can inspire us? What do people believe about life? The traditions of Christmas. Hanukkah 	 What do Hindu people believe about Dharma, Deity and Atman? Religion Focus: Hinduism Unit 2.9 on AMV Pongal festival (Hinduism) 	How do we make moral choices?The Story of Moses
Science	 Evolution and inheritance Electricity	Living things and their habitatsAnimals including humans	Light