

Kingsmoor Curriculum – September 2021

	Autumn	Spring	Summer
Art and DT	<ul style="list-style-type: none"> DT: Design a Victorian moving toy Art: Artist focus - Stephen Wiltshire 	<ul style="list-style-type: none"> DT: Wooden picture frame Art: Artist focus - William Morris and Islamic art 	<ul style="list-style-type: none"> DT: World food tour Art: Artist focus - Yvonne Coomber Whole School Art Project
Computing	<ul style="list-style-type: none"> Creating tables and editing skills Non-linear presentations Scratch programming 	<ul style="list-style-type: none"> Software, apps and other technology Websites Sell my school Answer my questions 	<ul style="list-style-type: none"> Searching and menu skills Using my information Scratch programming
English	<ul style="list-style-type: none"> Novel on a theme Stories from another culture Biography Report writing Poetry on a theme 	<ul style="list-style-type: none"> Modern fiction Explanation Discussion Instructions Information text Classic narrative poetry 	<ul style="list-style-type: none"> Myths and legends Literary heritage Poems – free verse Poems with imagery
French	<ul style="list-style-type: none"> French and Spanish for secondary French and German for secondary 	<ul style="list-style-type: none"> A French town Shopping 	<ul style="list-style-type: none"> France Time
Geography	<ul style="list-style-type: none"> Name and locate positions on the globe using the correct terminology Country location knowledge 	<ul style="list-style-type: none"> Biome and vegetation belts 	<ul style="list-style-type: none"> Compare and contrast a region of the UK and Europe
History	<ul style="list-style-type: none"> The Victorians Remembrance 	<ul style="list-style-type: none"> The Mayan Civilisation 	<ul style="list-style-type: none"> Glastonbury Abbey
Maths	<ul style="list-style-type: none"> Problem solving, efficient methods, investigations and consolidate: <ul style="list-style-type: none"> 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, 	<ul style="list-style-type: none"> Problem solving, efficient methods, investigations and consolidate: <ul style="list-style-type: none"> 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, 	<ul style="list-style-type: none"> Problem solving, efficient methods, investigations and consolidate: <ul style="list-style-type: none"> 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,

	<p>temperature, converting units</p> <ul style="list-style-type: none"> • Multiples including all 0-12 times tables 	<p>temperature, converting units</p> <ul style="list-style-type: none"> • Multiples including all 0-12 times tables 	<p>temperature, converting units</p> <ul style="list-style-type: none"> • Multiples including all 0-12 times tables • Budgeting and finance • Secondary transition maths preparation
Music	<ul style="list-style-type: none"> • 20th century classical music – Puccini, Williams, Holst, Ravel, Britten • Christmas music 	<ul style="list-style-type: none"> • Ukulele 	<ul style="list-style-type: none"> • Playlists for purpose across the genres • Today's music industry
PE	<ul style="list-style-type: none"> • Swimming for most sessions (swimming) • Coordination ball skills, agility-reaction/response, static balance, seated, static balance floor work 	<ul style="list-style-type: none"> • Invasion games, netball, tag rugby, team building (PE) • Rhythmic sequences, hand apparatus, low bench sequences (Gym) • Agility ball chasing, coordination sending and receiving (PE) 	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • How should we live and who can inspire us? • What do people believe about life? • The traditions of Christmas. • Hanukkah 	<ul style="list-style-type: none"> • What do Hindu people believe about Dharma, Deity and Atman? • Religion Focus: Hinduism Unit 2.9 on AMV • Pongal festival (Hinduism) 	<ul style="list-style-type: none"> • How do we make moral choices? • The Story of Moses
Science	<ul style="list-style-type: none"> • Evolution and inheritance • Electricity 	<ul style="list-style-type: none"> • Living things and their habitats • Animals including humans 	<ul style="list-style-type: none"> • Light