

Leazemoor Curriculum – September 2021

	Autumn	Spring	Summer
Art and DT	<ul style="list-style-type: none"> • DT – Recycled materials - vehicles • Art – Artist focus - Judy Napangardi Watson 	<ul style="list-style-type: none"> • DT – Wormery • Art – Artist focus - David Hockney 	<ul style="list-style-type: none"> • DT - Healthy snack foods – Seaside snacks. • Art - Artist focus - Andy Warhol and Roy Lichtenstein • Whole School Art Project
Computing	<ul style="list-style-type: none"> • File skills • Technology in my life • Branch sorting • Trusting internet searches • Presenting information 	<ul style="list-style-type: none"> • Images • Scratch introduction • Sorting data 	<ul style="list-style-type: none"> • Keyboard skills • Lightbox programming • News reporting
English	<ul style="list-style-type: none"> • Tales with a sequence of events • Instructions • Recount: letters • Writing about real events – non-chronological report • Poems on a theme 	<ul style="list-style-type: none"> • Stories in a familiar setting – writing about personal experience • Story as theme • Persuasive advert or poster • Poems with literary language 	<ul style="list-style-type: none"> • Fairy Stories/ traditional tales with literary language • Explanation • Poems with a structure
Geography	<ul style="list-style-type: none"> • Human features geographical vocabulary • Compass directions and place prepositions 	<ul style="list-style-type: none"> • Physical features geographical vocabulary • Introduction to mapwork 	<ul style="list-style-type: none"> • Compare and contrast human and physical geography in a small area of the UK and Europe
History	<ul style="list-style-type: none"> • Great Fire of London • War and remembrance 	<ul style="list-style-type: none"> • Great explorers around the world 	<ul style="list-style-type: none"> • Kings and Queens
Maths	<ul style="list-style-type: none"> • Number – place value, addition, subtraction inc column method, multiplication, division, multiples of 0, 1, 2, 3, 5, 10, 11 	<ul style="list-style-type: none"> • Number – fractions • Measurement – money, length and height • Geometry – properties of shape • Statistics 	<ul style="list-style-type: none"> • Number – place value (0-501) • Measurement – time, mass, capacity, temperature • Geometry - Position and direction • Introduction to MyMaths
Music	<ul style="list-style-type: none"> • Folk songs from around the world • Soundscape for the Great Fire of London • Christmas music 	<ul style="list-style-type: none"> • Recorder 	<ul style="list-style-type: none"> • Music for royal occasions • The secret life of the orchestra

PE	<ul style="list-style-type: none"> • Multi-skills, invasion games, team building (PE) • Shapes, partner/solo, artistry (dance) • Dynamic balance to agility jumping and landing, static balance seated (PE) 	<ul style="list-style-type: none"> • Multi-skills, gym (PE) • Dynamic balance on a line, static balance stance (PE) • Creative flight, rotation, sequence (gym) 	<ul style="list-style-type: none"> • Athletics, invasion games (PE) • Applying physical coordination sending and receiving, agility reaction/response, health and fitness agility ball chasing, static balance floor work (PE)
PSHE	E-safety, healthy bodies and exercise, bodies and how they work, caring networks and families and asking for help, setting goals, money, safety around roads and water, respecting differences and similarities in people	E-safety, making decisions around physical and emotional health, telling the truth, bullying, peer pressure, friendships, rules for rail, water and fire safety, festivals, where food comes from	E-safety, river, road and rail safety, babies and birth, growing up, increasing responsibilities, bullying, special me and special you, overcoming disagreements, sharing opinions, transition
RE	<ul style="list-style-type: none"> • What do Jewish people believe about Torah? • Religion focus: Judaism • The Story of Christmas 	<ul style="list-style-type: none"> • Why is Jesus important? • Religion focus: Christianity • What do Muslims believe about Allah? • Ramadan celebration. • The Ten Commandments 	<ul style="list-style-type: none"> • Why are some places special? • Religion focus: Christianity, Islam, Humanism. • What do Christians believe about love? (Agape)
Science	<ul style="list-style-type: none"> • Animals including humans • Living things and their habitats 	<ul style="list-style-type: none"> • Everyday materials 	<ul style="list-style-type: none"> • Plants • Living things and their habitats