

Yearly Overview 2020/21

Year Group: Two

Teacher: Mrs Swan/Mrs Rees

2020-21	English	Maths	Science	Technology (Computing &DT)	Art, Music, Drama	History Geography	RE Values	PE
Autumn 1: Being Me in My World (Time Detectives) Samuel Pepys Diary Great Fire of London workshop	Wellbeing – 'Here We Are' by Oliver Jeffers Narrative- historical fiction Historical figures-Rosa Parks Diaries (Recount)– link to Samuel Pepys Poetry: cinquain poems on Fire.	Counting Number and place value Mental Addition and subtraction Mental Multiplication and division Measures Time	Materials – Changing shape	ICT: We are detectives Collecting historical clues and the use of email Research Inside out puppets. Making houses to recreate Fire of London	Colour Mixing Fire pictures Architecture: St Paul's Cathedral, Tudor Houses Tone and shading techniques Music : exploring duration. Freeze Frames, Roleplay	Chronological Timelines London past and present The Great Fire of London Maps of London including map symbols	Responsibility Being Me in My World	Games: Watford FC & Tennis–ball, movement, hand-eye co-ordination & team skills Dance - The Great Fire of London
Autumn 2: Celebrating Difference (Bringing Stories to Life)	Alphabetically ordered Texts Poetry – 'In Flanders Field' Narrative – Traditional tales including from a different culture – 'The Magic Paintbrush' Christmas story	Counting Number and place value Mental Addition and subtraction Mental Multiplication and division Measures Time	Changing shape 'Iron Man' by Ted Hughes	ICT: We are coders We are Games Testers – exploring how computers work Making Christmas cakes.	Transient Art – changing shape Christmas activities Music: exploring pulse and rhythm.	Types of Houses Samuel Pepys Rosa Parks	Respect Celebrating Difference	Games: Watford FC Dance
Spring 1: Dreams and Goals (Investigators)	Non-fiction –Instructions: Revolting Recipes by Roald Dahl Recount Shape poems	Statistics Addition and subtraction using 1 and 2 digit numbers including problem solving Finding part or whole unknown Mental multiplication including doubling and halving Geometry – shape (2D, 3D and symmetry)	Uses of Everyday materials All living things: Birdwatch Changing shape	ICT: We are zoologists – collecting data about birds Making fruit salad Making Froboscottle Juice	Kandinsky & Klee – shape Natural world – collage Observational drawings of fruit and vegetables Music: exploring pitch. Instruments and symbols.		Hope Dreams and Goals	Dance: Be our Guest Gym
Spring 2: Healthy Me (It's Amazing!) Plants and Animals	Non- fiction – explanations Animals including humans - Life cycles Poetry – Poems by Tony Mitton	Statistics Addition and subtraction using 1 and 2 digit numbers including problem solving Finding part or whole unknown Mental multiplication including doubling and halving Geometry – shape (2D, 3D and symmetry)	Animals including humans: life cycles Feeding and exercise All living things: Habitats-pond dipping Tadpoles/butterflies/quails	ICT: We are Resesarchers – researching a topic		Our Local area	Forgiveness Healthy Me	Gym Games: Tag Rugby (TBC)
Summer 1: Relationships (It's a Wonderful World) Distant Locality Chingulungulu-Tanzania	Narrative – stories from other cultures (Africa) 'Anansi the Spider' Non chronological reports – African Animals	Division Fractions Time - duration Geometry – position and direction Calculation review/problem solving – all four operations (+.x ./.) including fractions and measures.	Plants-planting seeds All living things: Habitats-African savannah	ICT: We are Photographers – Taking better photos	Tanzania– patterns, symbols, colour and texture Printing Adinkra symbols Music: exploring timbre, tempo and dynamics.	Geography Comparing a contrasting locality - Tanzania	Co-operation Relationships	Games Dance-African dancing
Summer 2: Changing Me (Journeys) Seasides	Non-fiction - Information texts Narrative-Extended Stories Lighthouse Keeper's Lunch	Division Fractions Time - duration Geometry – position and direction Calculation review/problem solving – all four operations (+.x ./.) including fractions and measures.	Plants Habitats-sea life	ICT: We are Photographers – Taking better photos Making Masks	African Art Spirited Art Music: exploring sounds.	Geographical features – human and physical geography	Courage Changing Me	Gym Games: Athletics Sports Day (TBC)