



Oaklands Primary School – Year 5 Long Term Planning

	Autumn A	Autumn B	Spring A	Spring B	Summer A	Summer B
English	Fiction: The Canal Non-Fiction: Explanations Fiction: Myths - The Phoenix and the carpet	Fiction: Book Study - Harry Potter Poetry: Haikus Fiction: Book Study - Narnia Non-Fiction: Instructions	Non-Fiction: Biographies - Superheroes Non-Fiction: Newspaper Reports - UFO sightings Non-Fictions: Debates & Discussions - Life on Mars	Fiction: Beowulf & Viking Boy Non-Fiction: Non-Chron reports - Dragons Poetry: SLN Competition	Performance Poetry: The Highwayman Fiction: Playscripts - Macbeth	Fiction: Book Study - Treasure Island Non-Fiction: Persuasive Writing - London Promotional Leaflets Poetry: Renga Poems
Maths	Number - Place Value Number - addition & subtraction Statistics	Number - multiplication & division Measurement - area and perimeter	Number - multiplication & division Number - fractions	Number - fractions Number - decimals & percentages	Number - decimals Geometry - properties of shape	Geometry - position & direction Measurement - converting units
Science	Forces: Gravity, air resistance, water resistance and friction Lever, pulleys and gears	Forces: Gravity, air resistance, water resistance and friction Lever, pulleys and gears	Space: Planets of the solar system Sun, Earth and moon	Space: Planets of the solar system Sun, Earth and moon	Living Things and their Habitats: Life cycles of mammals, amphibians, insects and birds Reproduction of animals and plants	Properties and Changes of Materials: Dissolving and separating Reversible and irreversible changes
Art & Design	Artist Study: Pablo Picasso - sculpture	Winter Watercolours & Textiles	Artist Study: Peter Thorpe - Space		Artist Study: Andy Warhol - Pop Art	
Computing	Programming: Ping My Scratch Game	Programming: Scratch My Roman Numerals TIOL: My Online Community	Handling Data: Discovering My Solar System	Multimedia: Presenting my Persuasion Programming: Logo My Shapes	Multimedia: My Weather Forecast TIOL: My Web Detective Skills	Handling Data: Changing my Materials
Design Technology		Textiles - Combining different fabric shapes – How can we combine different fabric shapes effectively?		Food - Celebrating Culture and Seasonality – What is Greek cuisine?		Mechanical Systems - Pulleys and Gears – How can we use pulleys and gears to make a moving structure?
Geography		Let's Go North and South - What influences climate?			Let's Go Mapping - How can we use maps to discover new places?	Let's Go to Ankara - What makes a capital city?
History	What Impact Did the Romans Have on Britain?		How did the Anglo-Saxons, Scots & Vikings Impact Britain?	How did the Anglo-Saxons, Scots & Vikings Impact Britain?		
Music	Exploring and composing rhythmic patterns: Play and perform in solo and ensemble contexts with clear direction, control of pitch, sense of phrase and musical expression Improvise, with clear rhythmic and melodic material when performing Explore, choose, combine and organise ideas within musical structures	Exploring and composing rhythmic patterns: Improvise and compose music for a range of purposes using and understanding musical notations Practice, rehearse and present performances with a strong awareness of audience Improve their own work and that of others in relation to its intended effect	Explore the subgenre of 'new age music' called Spacemusic: Analyse and compare sounds Explore and explain own ideas and feelings about music using movement, dance, expressive language and musical vocabulary How is music produced in different ways and describe through relevant established and invented notations	Explore the subgenre of 'new age music' called Spacemusic: How time and place can influence the way music is created, performed and heard Appreciate and understand a wide range of high quality live and recorded music from different traditions and composers	Explore lyrics and melody Improvise, developing rhythmic and melodic material when performing Explore, choose, combine and organise ideas within musical structures	Exploring lyrics and melody Improvise and compose music for a range of purposes using and understanding musical notations
PE	Gymnastics	Games – Invasion -Use throwing, catching, dribbling skills in team games	Games – Racket -Use different techniques to hit a ball in tennis	Dance	Games – Strike & Field -Use a bat to hit a ball with increasing accuracy and	Athletics

	-Movement: Select ideas to compose specific sequences of movement, shapes and balances Swimming -Introduce to deeper water and treading water	Swimming -Introduce to deeper water and treading water		-Compose individual, partner and group dances that reflect the chosen dance style	control in rounders and cricket	-Continue to improve sprinting techniques and various jumps and throws
Personal Social Health Education	Being Me in My World Responsibility as a citizen of the wider community and UK How my behavior impacts on a group How to contribute towards democracy in school	Celebrating difference Understanding of Culture and cultural differences I know what racism is I can explain direct and indirect bullying	Dreams and Goals Jobs that people I know do and what job I would like to do Different jobs have different amounts of pay Similarities / differences between myself / someone from a different culture	Healthy Me How body types are portrayed in the media Eating disorders / negative body image Basic emergency procedures / contacting emergency services	Relationships Importance of self esteem Positive / negative effects of social media including gaming and networking and their age appropriateness Grooming online Reducing screen time	Changing Me Perception – about ourselves and others can be right or wrong Managing comparisons with myself with others on social media Looking after myself during puberty
Religious Education	What do Christians believe about God and incarnation?	What do Christians believe about God and incarnation?	What do Jews believe about the Torah and God and the Covenant?	What do Jews believe about the Torah and God and the Covenant?	What do Muslims believe about Islam and Iman?	What do Muslims believe about Islam and Iman?
Spanish	Sports	Sports	School subjects	Planets	Weather	Weather
Visits & Visitors			Viking Man (Roger Barry)	Space Workshop (Jo)	Longleat visit	Step-Up Days to Preston & Westfield
Class Readers	J K Rowling	J K Rowling	Andy Shepherd	Andy Shepherd	Louis Sachar	Louis Sachar