

Primary Long Term Plan Year 1 2017-2018



	Term 1 1st Half 8.5 Weeks	Term 1 2nd Half 7 Weeks	Term 2 1st Half 5 Weeks	Term 2 2nd Half 7 Weeks	Term 3 1st Half 4.5 Weeks	Term 3 2nd Half 4 Weeks
Subject	Week Beginning August 21st	Week Beginning October 30th	Week Beginning January 8th	Week Beginning February 26th	Week Beginning April 30th	Week Beginning June 4th
English	Labels, Lists and Captions Fiction	Information Instructions Fiction	Fiction	Fiction Non fiction	Poetry	Recount
Maths	Counting Addition and Subtraction to 10 Shapes and their Properties	Counting and Number Order Place Value Comparing Quantities and Number Addition as Mental Subtraction as Finding the Difference Measuring	Counting, Reading and Writing Number Patterns Doubles and Near Doubles Grouping and Sharing Fractions Measures, including Time Addition and Subtraction to 15	Counting and Place Value Addition and Subtraction Beyond Totals of 10 Grouping and Sharing Shape, Position and Movement Measuring and Time	Addition and Subtraction to 20 Fractions Multiplication and Division Measuring	Number and Place Value Addition and Subtraction Fractions Multiplication and Division Time and Using Standard Units
Science	Body Parts	Materials and Investigation (Toys) Splash Pool Toys	Space and Earth Light and Sound Investigation (Seeing the Light)	Space and Earth Light and Sound Investigation (Seeing the Light)	Living Processes Investigation (Live and Let Live)	Chemical Processes (Materials)
IPC	Who Am I?	Toys	Seeing the Light	Seeing the Light	Live and Let Live	Buildings and Structures
PE	Games Target Motor Skills Using	Athletics	Games Striking and Fielding	Games Invasion and Net	Gymnastics Balance and connecting	Dance
	Variety of Equipment				movements	
French					Greetings Say your name How are you Story	Numbers 0-10 Colours Animals
Spanish			Greetings Say Your Name How Are You Story	Numbers 0-10 Colours Animals		
Mandarin		Greetings Say Your Name How Are You Story Body	Numbers 0-10 Colours Animals			
Vietnamese Culture	Family Moon Festival	Traditional Toys	Tet Celebration	How People used Light in the Old Times	Traditional Food	Famous Buildings Around Saigon
ІСТ	Cyber Safety -Word Processing -Computer Skills	Digital Art -Paint	Robotics -Bee Bots	Databases -Excel	Coding -Scratch	Presentations -PowerPoint
	Sing	ing Sessions	Singing S	essions	Singing	Sessions
Music Music (Developing musical imagination and introducing the elements of music)		Singing Sessions (Production songs)	What Does it (Exploring sounds and inve			Rhythms empo and rhythm)
PSHE	Care SRE	Respect	Enquiry	Integrity	Perseverance Drugs Education	Reflection



Drimary Long Term Plan Year 2 2017-2018



Subject	Term 1 1st Half 8.5 Weeks	Term 1 2 nd Half 7 Weeks	Term 2 1st Half 5 Weeks	Term 2 2nd Half 7 Weeks	Term 3 1st Half 4.5 Weeks	Term 3 2nd Half 4 Weeks
	Week Beginning August 21st	Week Beginning October 30 th MP1 Production	Week Beginning January 8th	Week Beginning February 26th	Week Beginning April 30th	Week Beginning June 4th
English	T4W The Papaya That Spoke (3 weeks) Traditional Tales with a Twist (Including T4W) Information Texts (non-chron reports)	Myths (Including T4W) Poetry - Patterns on a Page Instructions	Stories related to International Week study - TBC when more info about IW. Information Texts	Stories with Familiar Settings Poetry - Songs and Repetition	Stories by the Same Au Poetry - I	
Maths	Number and Place Value Addition Subtraction Multiplication and Division Geometry: Properties of 3D and 2D Shape Measures: Length, Mass, Capacity, Money	Number and Place Value Addition Subtraction Multiplication and Division Fractions: Finding Fractions of Quantities, Shapes and Sets of Objects Geometry: Position, Direction, Motion Measures: Time Data: Solving problems that involve collecting data in tallies, tables and pictograms	Number and Place Value Addition Subtraction Multiplication and division Geometry: Properties of 3D and 2D Shape Measures: Length, Mass, Capacity, Money	Number and Place Value Addition Subtraction Multiplication and Division Fractions: Finding Fractions of Quantities, Shapes and Sets of Objects Geometry: Position, Direction, Motion Measures: Time Data: Solving problems that involve collecting data in tallies, tables, pictograms and block diagrams	Number and Place Value Addition Subtraction Multiplication and Division Fractions: Finding Fractions of Quantities, Shapes and Sets of Objects Geometry: Position, Direction, Motion Measures: Time Data: Solving problems that involve collecting data in tallies, tables and pictograms	Number and Place Value Addition Subtraction Multiplication and Division Fractions: Finding Fractions of Quantities, Shapes and Sets of Objects Geometry: Position, Direction, Motion Measures: Time Data: Solving problems that involve collecting data in tallies, tables, pictograms and block diagrams
Science	Sound Uses of Everyday Materials (Ongoing)	Plants		Living Things and Habitats	Animals including Humans (SRE Link)	
		Water confidence float	Swin ing, submerging, treading w	nming rater & freestyle hackstroke	hreaststroke and diving	
PE	Games Target Motor Skills using Variety of Equipment	Athletics	Games Striking and Fielding	Games Invasion and Net	Gymnastics Using Apparatus and Performing Gymnastic Moves	Dance
FRENCH	Revision Greetings How old are you	Family Animal/colour Story				
SPANISH			Revision Greetings How old are you	Family Animal/colour Story		
MANDARIN					Revision Greetings How old are you	Family Animal/colour Story
Vietnamese Culture	Water Puppet Moon Festival	Some traditional transportation being used until now	Story Telling about Tet Tet Celebration	Flowers and Plants Grown in Seasons and Habitat	Stories and Legend about the Weather in Vietnam	How People Dress in Different Weather in Vietnam
ICT	Cybersafety Word Processing	Coding -Scratch	Computer Systems -PowerPoint Presentations -Excel Databases	Digital Art -Pixel art -Photography	Robotics -BeeBots	Coding - Scratch
		ing Sessions		Sessions	Singing 9	
Music	How Long is a Piece of String? (Exploring Duration and Rhythm Notation)	Singing Sessions (Production Songs)	How Low C (Exploring Pitch and Trac	an You Go? ditional Musical Notation)	Who ar (Famous Musicians, t	-
PSHE	Care	Respect	Enquiry	Integrity	Perseverance	Reflection



Primary Long Term Plan Year 3 2017-2018



	Term 1	Term 1	Term 2	Term 2	Term 3	Term 3
Subject	1st Half 8.5 Weeks	2nd Half 7 Weeks	1st Half 5 Weeks	2nd Half 7 Weeks	1st Half 4.5 Weeks	2nd Half 4 Weeks
	Week Beginning August 21st	Week Beginning October 30th	Week Beginning January 8th	Week Beginning February 26th	Week Beginning April 30th	Week Beginning June 4th
English	Fairy Tales - T4W (5) Cinderella - 2.5wks Billy Goats - 2.5wks Punctuation (.,!?) Story Openers Identify parts of speech (revise nouns, verbs, adjectives) Use of the determiners a or an according to the next word (one lesson as a starter for revision) Story Openers Information Texts - linked to Dinosaurs (T4W) (3.5) Paragraphs Headings and Sub-	Playscripts (4) Conjunctions Consonant & Vowel (meaning) (starter as revision) Shape Poetry (3) Sentence Levelling Simile, Metaphor, Alliteration Sentence Levelling	Adventure Stories (3) (T4W) Building Suspense Parts of Speech (revision & introduce adverbs) Speech Marks Instructions - making chocolate/chocolate wrapper (2) Prepositions	Myths (4) (T4W) Recount (link with Myths) (3) Clause & Subordinate Clause Use of the perfect form of verbs to mark relationships of time and cause Simile, Metaphor, Alliteration	Persuasive Letter (4) Comparative Adjectives & Superlatives Speaking & Listening (Debate) Speaking & Listening (Debate)	Poetry to Perform (4) Speech Competition
	Headings Formation of nouns using a range of prefixes					
Maths	Place Value Addition & Subtraction Mental Multiplication & Division Recognise 2D Shapes	Counting & Estimating Addition & Subtraction Mental Multiplication & Division Fractions Time Pictograms & Tables	Place Value & Rounding Partitioning to Add/ Subtract Mental Multiplication & Division	Measures & Money 2D Shapes Right Angles Column Addition & Subtraction Multiplication & Division Fractions of Shapes and Numbers Bar Charts	Rounding Ordering Reading 2&3 Digit Numbers Multiplication & Division Add/Subtract 3 Digit Shape Lines Hoz Vert Cur Measure Capacity	Column Addition & Subtraction Multiplication & Division Written Methods Short Equivalent Fractions Time 12 & 24hr Bar Charts & Scales
Science	Rocks	Forces and Magnets	Animals and Humans + SRE	Light and Shadows	Plants	Plants
IPC	Dinosaurs	Chocolate	International Week	Paintings, Pictures and Photographs	Rainforests	Rainforests
PE	Invasion Games (Throwing and Catching	Invasion Games (Net and Wall Games) Volleyball	Invasion Games (Striking and Fielding) Football	Invasion Games (Striking and Fielding) T-ball	Gymnastics and Dance Dance	Gymnastics and Dance Dance
	Benchball Athletics	Athletics	Swimming	Swimming	Swimming	Swimming



Drimary Long Term Plan Year 3 2017-2018



Subject	Term 1 1st Half 8.5 Weeks	Term 1 2nd Half 7 Weeks	Term 2 1st Half 5 Weeks	Term 2 2nd Half 7 Weeks	Term 3 1st Half 4.5 Weeks	Term 3 2nd Half 4 Weeks
	Week Beginning August 21st	Week Beginning October 30th	Week Beginning January 8th	Week Beginning February 26th	Week Beginning April 30th	Week Beginning June 4th
French	Revision Personal Information	Personal Information Countries Nationalities	Animals Opposite Adjectives Story	Pencil Case Items Classroom Objects	School Subjects Opinions	Colours Story
Spanish	Revision Personal Information	Personal Information Countries Nationalities	Animals Opposite Adjectives Story	Pencil Case Items Classroom Objects	School Subjects Opinions	Colours Story
Mandarin	Revision (Greeting) Classroom Language Mid-Autumn Festival	Date and Birthday Stationary	Stationary Family	Countries and Nationality	Self-Introduction	Colours Ctory
Vietnamese Culture	Stone Age (10,000 - 5,000 BC) Moon Festival	Typical Cakes and Sweets from Different Regions	International Week Tet Celebration	Famous Photographer Vietnamese Arts	Rainforest in Vietnam	Colours Ctory
ICT	-Collabor	ops for Education -Email ative Documents y/Digital Citizenship	Due to resources following units will happen on a non linear timetable -Robotics with WeDo 2.0 -3D Design with Tynker CAD -Coding with Scratch and Hour of Code -Photography and Animation with iPads			
Music	What goes up must go down! (Exploring Pentatonic Scales)	Carnival of the Animals (Exploring Descriptive Sounds)	Band Pro	ogramme	Band Pro	gramme
PSHE						



Primary Long Term Plan Year 4 2017-2018



Subject	Term 1 1st Half 8.5 Weeks	Term 1 2nd Half 7 Weeks	Term 2 1st Half 5 Weeks	Term 2 2nd Half 7 Weeks	Term 3 1st Half 4.5 Weeks	Term 3 2nd half 4 Weeks		
	Week Beginning August 21st	Week Beginning October 30th	Week Beginning January 8th	Week Beginning February 26th	Week Beginning April 30th	Week Beginning June 4th		
English	Stories in Imaginary Worlds (5) Recounts/ Newspapers (3)	Stories that Raise Dilemmas (6) Mini-Poetry (1)	Information Texts	Stories from Different Cultures (5) Poetry (2)	Persuasive Writing	Adventure Stories		
Maths	Place Value Addition & Subtraction Mental Multiplication & Division Recognise 2D Shapes	Counting & Estimating Addition & Subtraction Mental Multiplication & Division Fractions Time Pictograms & Tables	Place Value & Rounding Partitioning to Add/ Subtract Mental Multiplication & Division	Measures & Money 2D Shapes Right Angles Column Addition & Subtraction Multiplication & Division Fractions of Shapes and Numbers Bar Charts	Rounding Ordering Reading 2&3 Digit Numbers Multiplication & Division Add/Subtract 3 Digit Shape Lines Horizontal Vertical Curved Measure Capacity	Column Addition & Subtraction Multiplication & Division Written Methods Short Equivalent Fractions Time 12 & 24hr Bar Charts & Scales		
Science	States of Matter -On-going unit	Animals including Humans	International Week Sound	Living Things and Habitats	Electricity	Electricity		
IPC	Active Planet	Fashion	International Week (Wk 3)	Do you live around here?	Adventurers and Explorers	Adventurers and Explorers		
PE	Netball Athletics	Volleyball Athletics	Football Swimming	T-Ball Swimming	Dance Swimming	Dance Swimming		
FRENCH	Revision Personal Information Greetings	Alphabet Numbers 0-31 Birthdays Party/Invitations	Opinions Grammar Introduction: Infinitive Verbs	Physical Description Grammar Introduction: Adjectives, Verb "ser"	Story Family	Hobbies		
SPANISH	Revision Personal Information Greetings	Alphabet Numbers 0-31 Birthdays Party/Invitations	Opinions Grammar Introduction: Infinitive Verbs	Physical Description Grammar Introduction: Adjectives, Verb "ser"	Story Family	Hobbies		
MANDARIN	Revision (Greeting) Classroom Language Mid-Autumn Festival	Date and birthday Stationary	Stationary Family	Countries and Nationality	Self-Introduction	Colours		
Vietnamese Culture	Moon Festival Stories Related to Weather	Traditional Costumes	Tet Celebration	Mekong Delta				
ІСТ	Cybersafety and What it means to be a Digital Citizen -Revisiting of GAFE	Due to resources following units will happen on a non linear timetable -3D Digital Design with TynkerCAD -Photography and Movie Making on the iPad -Robotics with WeDo 2.0 and Romer Robots -Coding with Scratch 1 -Coding with Scratch 2						
Music	Spectacular Singers (Exploring Singing Games and Rounds)	Glorious Gamelan (Exploring Arrangements)	Glorious Gamelan Confusing Concertos - The World of the Orchestra African Drumming					
PSHE	Care	Respect Drug Education	Enquiry	Integrity Residential Trip	Perseverance	Reflection Sex and Relationships Education (SRE)		



Primary Long Term Plan Year 5 2017-2018



	Term 1	Term 1	Term 2	Term 2	Term 3	Term 3	
Subject	1st Half 8.5 Weeks	2nd Half 7 Weeks	1st Half 5 Weeks	2nd Half 7 Weeks	1st Half 4.5 Weeks	2nd half 4 Weeks	
	Week Beginning August 21st	Week Beginning October 30th	Week Beginning January 8th	Week Beginning February 26th	Week Beginning April 30th	Week Beginning June 4th	
	Narrative Mystery 4 weeks Explanation 2 Weeks	Narrative - Adventure 4 Weeks Recount 2 Weeks	Instructions 1 Week Non-Chronological Reports	Narrative - Legends Persuasive - Debate	Narrative - Journey to Jo'burg	Poetry	
English	Poetry 2 Weeks TX - Reading Eggs - Writing Press - Explanation Text Examples	TX - Reading Eggs - Guided Reading/ Homework Activities - Adventure Stories	2 Weeks Persuasive 2 Weeks	TX - reading eggs		TX - Reading Eggs - Endangered Animals, on the Edge of Extinction, Technological Wonders Comp - hmwk	
Maths	Place Value Addition/Subtraction/ Multiplication/ Division Factors/Prime Numbers Angles Area and Perimeter Units of Measure	Multiplication and Division Fractions and Decimals 2D and 3D Shapes Tables and Bar Charts	Negative Numbers Addition/Subtraction/ Multiplication Square/Cube Numbers +/- Fractions Reflections and Translations Mass	Addition/Subtraction/ Multiplication/Division Calculating with Fractions Percentages Capacity Line Graphs	Negative Numbers Roman Numeral The 4 Operations Working with Fractions Diagonals and Problems involving Angles Volume, Time and Money	The 4 Operations Decimals and Fractions Problems involving Percentages Perimeter, Area and Scale Drawing Using Tables and Line Graphs	
Science	Earth and Space	Properties and Materials	Animals including Humans	Forces	Forces	Animals and Habitats	
IPC	Mission to Mars 6 Weeks They See the World Like This 2 Weeks	AD 900	AD 900	They See the World Like This 2 Weeks Holiday Show 2 Weeks Going Global	Going Global They See the World Like This 2 Weeks	Going Global	
PE	Basketball	Table Tennis	Football	T-ball	Gymnastics	Trampolining	
PE	Athletics	Athletics	Swimming	Swimming	Swimming	Swimming	
FRENCH	Revision Pencil Case Items Classroom/School Items Articles	How old are you Avoir Verb Numbers Dates Birthdays	Colours Adjective Agreement Family Possessive	Physical Description Etre Verb Animals Personality	Where I Live Home Bedroom Prepositions	Time Evening Routine Present Tense of Regular Verbs	
SPANISH	Revision Greetings How old are you Using the Verb Tener	Numbers/Dates Birthdays Pencil Case Items	Classroom Items Articles School Subjects School Timetable	Present Tense of -ar, -er, -ir Verbs Opinions	Opinions Descriptions /Adjectives Food	Family Possessive Adjectives Numbers 0-100	
MANDARIN	Revision Greeting Mid-Autumn Festival	Classroom Language Date and Birthday	Date and Birthday Family Spring Festival	Colours Fruits	Foods Countries and Nationality	Countries and Nationality	
Vietnamese Culture	Moon Festival Vietnam at First Glance: the North, the Central and the South	Groups of People in Vietnam Black H'mong The Cham People	Boat Racing Tet: Costumes and Ceremonies	Hoi An My Son Sanctuary Kite Festival	Vietnamese Traditional Games: nem con, o an quan	Vietnamese Traditional Games: cuop co, nhay bao bo	
ICT	Digital Citizenship and Cybersafety Google Apps for Education - Presentation & Collaboration	Due to resources Classes will complete the following 5 units at different times throughout the rest of the year -Controlling the Computer: Coding with Scratch 1 -Controlling the Computer: Coding with Scratch 2 -Film Making: Black and White Silent Movies -3D Design and Modelling: Tynker CAD -Controlling the Computer: Physical Coding with Lego Mindstorms					
Music	Who's Holst? (Exploring Orchestral Music)	Machine Music (Exploring Graphic Scores & Cyclic Patterns)	What's on at (Exploring Mu		Sar (Exploring V	nba Vorld Music)	
PSHE	Care	Respect	SRE Enquiry	Integrity	Perseverance	Reflection	



Drimary Long Term Plan Year 6 2017-2018



Subject	Term 1 1st Half 8.5 Weeks	Term 1 2nd Half 7 Weeks	Term 2 1st Half 5 Weeks	Term 2 2nd Half 7 Weeks	Term 3 1st Half 4.5 Weeks	Term 3 2nd half 4 Weeks
	Week Beginning August 21st	Week Beginning October 30th	Week Beginning January 8th	Week Beginning February 26th	Week Beginning April 30th	Week Beginning June 4th
English	Lost Thing Writing Project (Diary) (2 Weeks) Power of Imagery -	Book Study (Boy in the Striped Pyjamas) Biography, Newspaper, Diaries,	Non-Chronological Report (2 Weeks) Explanation (3 Weeks)	Debating Competition	Non-Linear Narrative	Creative Writing Project (Journeys)
	Poetry and Drama					
Maths	Place Value and Rounding Off Addition/Subtraction/ Multiplication/ Division Multiples, Factors and Prime Numbers Circles and Angles Units of Measure	Multiplication and Division Fractions Multiplying Decimals Order of Operations 2D and 3D Shapes Pie Charts	Negative Numbers Addition/Subtraction/ Multiplication/ Division Calculating with Fractions Reflections and Translations on Coordinate Axes Perimeter, Area, Volume	Calculating with Large Numbers Multiplying and Dividing Decimals Percentages, Decimals and Fractions Simple Formulae Area and Volume Line Graphs	Problems involving Number T 4 Operations Working with Fractions Problems involving Percentages, Fractions and Decimals Ratio and Proportion	Solving Problems involving Money Number Puzzles Fractions with Different Denominators Problems involving Percentages and Decimals Problems involving Measures Using Data
Science	Light & Seeing Understand that light appears to travel in straight lines. Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye. Explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes. Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them.	Electricity Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit. Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. Use recognised symbols when representing a simple circuit in a diagram.	Evolution & Inheritance Recognise that living things have changed over time and that fossils provide information about living things that inhabited the earth millions of years ago.	Evolution & Inheritance Recognise that living things produce offspring of the same kind but normally offspring vary and are not identical to their parents. Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.	All Living Things Describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants and animals. Give reasons for classifying plants and animals based on specific characteristics.	Animals including Humans Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. Recognise the impact of diet, exercise, drugs and lifestyle on the way the blood functions. Describe the ways in which nutrients and water are transported within animals, including humans.
IPC	The Great the Bold and the Brave	What Price Progress	International Week Country Focus/ Enterprise Week	Out of Africa Trip	What a Wonderful World	
PE	Basketball	Badminton	Football	T-ball	Gymnastics	Trampolining
- 12	Athletics	Athletics	Swimming	Swimming	Swimming	Swimming
FRENCH	Revision Countries/Location Present Tense of Regular Verbs	Home Bedroom Prepositions	Evening Activities Time	Daily Routine School Timetable Opinions	Snacks and Drinks Hobbies	Future Plans Future Tense
SPANISH	Revision Family Possessive Adjectives Numbers 0-100	Animals Adjective Agreements Physical/Personality Descriptions Tener/llevar	Ser/Estar Countries/Nationalities Town Culture Studies	House Bedroom Present Tense of Regular and Irregular Verbs	Prepositions Time Daily Routine	Hobbies Near Future
MANDARIN	Revision Stationary Moon Festival	Language School Subject	Time Daily Routine	School Area Occupation	Direction	Revision Culture



Drimary Long Term Plan Year 6 2017-2018



Subject	Term 1 1st Half 8.5 Weeks	Term 1 2nd Half 7 Weeks	Term 2 1st Half 5 Weeks	Term 2 2nd Half 7 Weeks	Term 3 1st Half 4.5 Weeks	Term 3 2nd half 4 Weeks	
	Week Beginning August 21st	Week Beginning October 30th	Week Beginning January 8th	Week Beginning February 26th	Week Beginning April 30th	Week Beginning June 4th	
Vietnamese Culture	Moon Festival Dong Ho Painting Calligraphy	The Art of Hat Boi Water Puppet	TET Celebration Embroidery	Minh Long Porcelain	Minh Long Porcelain Trip Phong Nha Cave Soon Dong Cave	Ha Long Bay Trang An Scenic Landscape Complex	
ІСТ	Digital Citizenship and Cybersafety Google Apps for Education - Handling Data and Spreadsheets	Due to resources Classes will complete the following 5 units at different times throughout the rest of the year -Controlling the Computer: Visual Coding with Scratch -Controlling the Computer: Text Based Coding with SonicPi -Film Making: Documentary Making -3D Design and Modelling: Tynker CAD and Google Sketchup -Controlling the Computer: Physical Coding with Lego Mindstorms					
Music	Are you feeling blue? (Exploring Song Lyrics, Accompaniment and Improvisation)	Atmospheric Music (Exploring Musical Processes)	Do you talk the Taiko? Will we rock you?			Ensemble Performance)	
PSHE	Care	Respect SRE	Enquiry	Integrity	Perseverance	Reflection	