

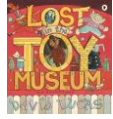


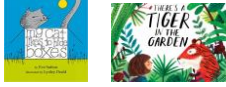



Year 1- Yearly Overview Tottenham Infant School 2019-2020

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Topics	Can you live on a river?	Why are we so special?	Did my grown-up play with an iPad?	How many people have walked on the moon?	Animals	Jack, how does your garden grow?
Texts	The Tiger Who Came to Tea Tea Three little pigs 	Shopping basket Chocolate cake 	Lost toy museum Poems 	Coin Operated - animation  Book Week- Author Laurence Anholt Camille and the Sunflowers 	My Cat Likes to Hide in Boxes Tiger in the Garden 	Jack and the beanstalk 
Theme days/ Trips/visitors	Seasonal changes learning walk Pathways Assembly- R.E Harvest Festival	Palmers Green Library Trip Church Trip Christmas Performance	Bethnal Green Toys Museum Trip Seasonal changes learning walk	Book Week Palmers Green Library Trip Science week	Paradise Park Trip Seasonal changes learning walk	Palmers Green Library Trip
Values	Making Friendships	Connie Confidence	Oscar Organisation	Gabby Get Along	Pete Persistence	Ricky Resilience
Phonics/Reading	In class - Letters and Sounds Streamed groups across the year group-Letters and Sounds Individual reading/DSR					
English	Three little pigs Narrative- Stories with predictable phrases The Tiger Who Came to Tea Traditional/Fairy Tales Writing simple sentences with capital letters and full stops.	Shopping Basket Narrative- Contemporary Fiction-stories reflecting children's own experiences. To write a series of sentences to re-tell events based on personal experiences. Chocolate cake Poetry- writing sentences and reading aloud Non-fiction- Recounts- first hand experiences- use time connective Non-Fiction - Recount of memories of an event sequencing the events in chronologically	Toy Museum Narrative- Contemporary Fiction-stories reflecting children's own experiences. To write a series of sentences to re-tell events based on personal experiences. Non-Fiction- Non-chronological reports-series of sentences to describe aspects of the subject. -Distinguish between a description of a single member of the group and he group in general	Coin operated Narrative- Writes sentences to re-tell and events based on own personal experiences Correct use of capital letter- people, places and days of the week Non-Fiction- Diary entry from the perspective of a historical figure. (Neil Armstrong)	Tiger in the Garden Narrative Invent own stories Check writing for sense and read aloud My Cat likes to hide in boxes- Poetry- Structures- Rhyming couplets- predictable phrases Composes sentences by saying it aloud, write using capital letters, spaces between words and full stops. Discuss writing with an adult and peers. Non- Fiction - fact file based on secondary research on an animal. (Linked to science subject)	Traditional/Fairy Tales Jack and the Beanstalk Narrative- Contemporary Fiction- Stories reflecting children's own experiences. Innovate stories Correct use of capital letter- people, places and days of the week Use question marks & exclamation marks Non-fiction - Instructional text focusing on taking care of a plant. (Linked to science subject)

Maths	<ul style="list-style-type: none"> -Count to 100 -Read, write, compare & order numbers 0-20 in figures -Problem solving involving number -1 more/less & 10 more /less Common 2D shape -Addition and subtraction numbers up to 20 -Number bonds to 5/10 -Doubling 	<ul style="list-style-type: none"> -Count to and across 100- forwards & backwards -Read and write number names, in words 0-10 -Addition 0-20- including problem solving-missing numbers -Subtraction 0-10- including problem solving and missing values Fractions-Halving-shape -Measurement-Time, dates/days/weeks/months etc. sequencing events -Analogue clock 	<ul style="list-style-type: none"> -Read and write number names, in words 0-20 -2D & 3D shape -Measurement money & coin recognition- value of different denominations of coins and notes -Addition and subtraction problem solving and calculation -Multiplication - problem solving & arrays 	<ul style="list-style-type: none"> -Place values-Partitioning Read and write number 0-20 In numerals & words Number-Fraction- Recognise, find and name half as one of 2 equal parts of a n object, shape or quantity Addition and subtraction including problem solving -Measurement- Length - begin to record lengths and heights -Solve problems involving length 	<ul style="list-style-type: none"> Number bonds and related subtraction facts Partitioning using apparatus Problem solving involving multiplication and division Shape- 3D Position, direction and movement Measurement-weight Measurement-Capacity Measure- Time 	<ul style="list-style-type: none"> Counting in multiples of 2, 5, and 10. Addition and subtraction Multiplication and division problem solving involving numbers 0-20 Problem solving- Length, weight, capacity
Science	Seasons- Autumn Ourselves-Using our senses -Practical investigation/Enrichment sessions <ul style="list-style-type: none"> - How many layers of material will stop me from feeling the princess' pea? -How noisy is the crowded house 		Seasons- Winter-Spring Materials -Practical investigation/Enrichment sessions <ul style="list-style-type: none"> -What properties do ice and water have? -How will you decorate your picture frame? 		Seasons- Spring-Summer Animal Antics -Practical investigation/Enrichment sessions <ul style="list-style-type: none"> -Which animals live in our homes with us? -Which is on the menu today? Plants -Practical investigation/Enrichment sessions <ul style="list-style-type: none"> - What different types of plants, leaves and flowers can be found? 	
Computing	<ul style="list-style-type: none"> Collecting Information (Homes) On-Line Safety Common uses of technology 		<ul style="list-style-type: none"> On-Line Safety Algorithms Algorithms I-pads-bee bots 2 Simple - 2go Common uses of technology 		<ul style="list-style-type: none"> On-Line Safety Common uses of technology Animated story book (Jack and the Beanstalk) 2animate 	
R.E	<ul style="list-style-type: none"> Christianity Harvest Festival 	<ul style="list-style-type: none"> Christianity Nativity Story 	<ul style="list-style-type: none"> Islam Call to Prayer 	<ul style="list-style-type: none"> Hinduism Holi and Stories of Krishna 	<ul style="list-style-type: none"> Judaism- Shabbat 	<ul style="list-style-type: none"> Common features of religions- Shared values
Art and Design Design Technology	<ul style="list-style-type: none"> Colour, Pattern and Texture- Andy Warhol Design Technology: Cooking- Fruit salad Kebab. 	<ul style="list-style-type: none"> Sculptures Anthony Gormley 	<ul style="list-style-type: none"> Design Technology Toy Making Roly Poly toy 	<ul style="list-style-type: none"> Starry Night Van Gogh Design Technology- Moving Mechanisms 	<ul style="list-style-type: none"> Watercolour landscapes, colour composition Henri Rousseau 	<ul style="list-style-type: none"> Creating individual piece of art work. Comparing the style of different artists

Humanities Geography History	<i>Geography</i> Our Local Environment History Different types of houses (past and present)		History Toys (past & present) Neil Armstrong The Life of a significant individual in the past		<i>Geography</i> Look at the united kingdom, countries & cities Equator/ Hot and Cold countries.	
Music Music Express	Music Express Our School & Weather	Music Express Ourselves & Number	Music Express Song Sack	Music Express Song Sack	Music Express Animal & Number	Music Express Travel & Storytime
PSHE	Health & Well-being	Relationships	Relationships	Health & Well-being	Living in the wider world	Living in the wider world
P.E	<i>Games- Bouncing & Catching</i> <i>Gym- Travelling</i> Dance-Indian hand gestures	<i>Games- Creating games in pairs</i> Gym- Taking weight on different body parts Dance-Indian hand gestures	<i>Games- Creating games in pairs</i> Gym- Taking weight on different body parts Dance-Indian hand gestures	<i>Games- Sending, Kicking & Striking</i> Gym- Transferring Weight Dance-Exploring patterns and pathways-Carnival	<i>Games- Travelling with the ball</i> Gym- Travelling Dance-Exploring gesture and formation	<i>Games- Creating games</i> Gym- Transferring weight