

Subject PLANNER

Academy:	Class:	Year Groups:	Term:
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Subject	Week 1	2	3	4	5	6	7	8	9	10	11	12	
Key Skills	Handwriting	YR Jolly phonics sounds sheet Y1 Spellings words in handwriting book Y2 CGP handwriting page 6	YR Jolly phonics sounds sheet Y1 Spellings words in handwriting book Y2 CGP handwriting page 7	YR Jolly phonics sounds sheet Y1 Spellings words in handwriting book Y2 CGP handwriting page 8	YR Jolly phonics sounds sheet Y1 Spellings words in handwriting book Y2 CGP handwriting page 9	YR Jolly phonics sounds sheet Y1 Spellings words in handwriting book Y2 CGP handwriting page 10	YR Jolly phonics sounds sheet Y1 Spellings words in handwriting book Y2 CGP handwriting page 11	YR Jolly phonics sounds sheet Y1 Spellings words in handwriting book Y2 CGP handwriting page 12	YR Jolly phonics sounds sheet Y1 Spellings words in handwriting book Y2 CGP handwriting page 13	YR Jolly phonics sounds sheet Y1 Spellings words in handwriting book Y2 CGP handwriting page 14	YR Jolly phonics sounds sheet Y1 Spellings words in handwriting book Y2 CGP handwriting page 15		
	Writing	YR/1 Pie Corbett – Why Dog Lives With Man Y2 Poetry (The Magic box)	YR/1 Pie Corbett – Why Dog Lives with Man Y2 Poetry (rhyming poems)	YR/1 Pie Corbett – The Gingerbread Man Y2 Newspaper articles	YR/1 Pie Corbett – The Gingerbread Man Y2 Letter writing	YR/1 Pie Corbett – Father Merryweather’s Cow Y2 Diary entries	YR/1 Pie Corbett – Father Merryweather’s Cow Y2 Fantasy stories	YR/1 Pie Corbett – The Cat’s Dum Y2 Fantasy stories	YR/1 Pie Corbett – The Cat’s Drum Y2 Information texts	YR/1 Pie Corbett – Greedy Fox Y2 Instructions	YR/1 Pie Corbett – Greedy Fox Y2 Descriptive writing		
	Vocab, Spelling, grammar, punctuation, phonics	YR S,a,t,p, Tricky words: the, to Y1 phonics /oa/ Y2 Suffixes	YR l,n,m,d Tricky words: go, l Y1 phonics /oo/ /(y)oo/ Y2 Contracted words	YR G,o,c,k Tricky words: he, she Y1 phonics /u/ /oo/ Y2 homophones	YR Ck,e,u,r Tricky words: we, me Y1 phonics /ow/ Y2 homophones	YR H,b,f,ff Tricky words: be, was Y1 phonics /oi/ Y2 Common exception words	YR L, ll, ss Tricky words: you, they Y1 phonics /ur/ Y2 Suffixes	YR J,v,w,x Tricky words: all, are Y1 phonics /or/ Y2 Subordinate clauses	YR Y,z,zz,qu Tricky words: my, her Y1 phonics /w/ Y2 Punctuation recap	YR Ch,th,sh,ng Tricky words: recap Y1 phonics /f/ Y2 Conjunctions	YR Ai,ee,igh,oa Tricky words: recap Y1 phonics /i/ Y2 Contracted words		
Mental Maths	YR Number recognition flashcards up to 20 Y1 Number bonds to 20 Y2 3 times table	YR Counting backwards from 20 Y1 Counting in 2s Y2 3 times tables	YR Ordering numbers up to 10 Y1 Counting in 5s Y2 2, 5, 10 times tables recap	YR Ordering numbers 10-20 Y1 Counting in 10s Y2 Halving	YR Ordering numbers 10-20 Y1 Halving Y2 Doubling	YR Ordering numbers 10-20 Y1 Doubling Y2 SATs questions	YR Addition up to 10 Y1 Odd and even numbers Y2 SATs questions	YR Addition up to 10 Y1 Odd and even numbers Y2 SATs questions	YR One more than Y1 Naming and properties of 2D shapes Y2 SATs questions	YR One less than Y1 Naming and properties of 2D shapes Y2 SATs questions			

	Maths	YR Number and place value Ordering and writing numbers up to 20 Y1 Number and place value One more than/one less Counting in 10s Y2 Number and place value Using < and > Ordinal numbers Rounding to the nearest 10	YR Number and addition Ordinal numbers Ordering numbers up to 20 Y1 Number and addition Number bonds Doubles Adding 3 numbers Y2 Addition and subtraction Adding numbers using a number line Subtracting numbers using a grid Finding change	YR Money and number Recognise coins Use coins in mathematical roleplay Y1 Money and number Recognise value of coins Total of coins One more/one less Y2 Addition and subtraction Add 5 1 digit numbers, using number facts Sorting calculations Subtracting 2 digit numbers	YR Measures and shape Compare weights Non-standards units Times of day Y1 Measures and shape Compare weights Non-standard units Time (clock) Y2 Money, addition and fractions Making 2 digits amounts with coins Finding half, quarter and third	YR Number and multiplication Counting back Reading numbers Matching numbers Y1 Number and multiplication Counting in 2s Odd and even numbers Doubling and halving Y2 Measures Knowledge of kg and g. Measure to the nearest 100g Sense of length of time	YR Addition, number and place value One more than/two more than Y1 Addition, number and place value Tens/ones (place value) More than/less than Placing numbers Y2 Multiplication and division Multiplies of 2,5,10 Grouping as division Word problems	YR Addition and measures One more/two more than Small differences Y1 Addition and measures Measuring distances in cubes Compare measurements Y2 Multiplication and division Arrays for division Word problems using division and multiplication	YR Shape and measures Name and describe 3D shapes Use 3D shapes to print 2D shapes Y1 Shape and measures Name, describe and sort 3D shapes Time (clocks) Y2 Measures and data Measuring and comparing amounts of liquids Estimate Block graphs/pictograms	YR Addition and subtraction Find different ways to partition sets of objects Early subtraction Y1 Addition and subtraction Find pairs Link addition and subtraction Adding doubles/near doubles Y2 Addition and subtraction Doubling and halving by partitioning Adding pairs of numbers Subtracting pairs of numbers	YR Addition/subtraction, measures, shapes and data Partition objects Recognise and sort coins Sort 3D shapes Y1 Addition/subtraction, measures, shapes and data Number bonds to 10 Bridge 10 Sort sums Y2 Subtract 2 digit amounts of money Subtracting by counting up Subtracting by counting back		
	Computing	Computing lessons book	Computing lessons book	Computing lessons book	Computing lessons book	Computing lessons book	Computing lessons book	Computing lessons book	Computing lessons book	Computing lessons book	Computing lessons book	Computing lessons book	
Scientific & Technological Understanding	Science	PlanBee – Everyday materials lesson 1 YR/1 – to be able to identify a variety of common materials Y2 – to be able to identify a variety of materials and sort them according to a variety of criteria	PlanBee – Everyday materials lesson 2 YR/1 – to be able to distinguish between an object and the material from which it is made. Y2 – to be able to identify natural and manmade materials	PlanBee – Everyday materials lesson 3 YR/1 – To be able to describe materials according to their properties Y2 – to identify that some materials can change shape by squashing, bending, stretching and twisting, and others can't.	PlanBee – Everyday materials lesson 4 YR/1 – To be able to describe why some materials suit certain objects better than others Y2 – to identify the sustainability of metal and plastic for a variety of purposes	PlanBee – Everyday materials lesson 5 YR/1 – To carry out an experiment to find out which materials are waterproof Y2 – to identify different products that can be made from wood and their features and purposes	PlanBee – Everyday materials lesson 6 YR/1 – To recap what we have learnt about everyday materials Y2 – to identify different materials that are used for the same product	PlanBee – Seasonal Changes lesson 1 To find out about different seasons and how to describe them.	PlanBee – Seasonal Changes lesson 2 To find out about the seasons and how they are different.	PlanBee – Seasonal Changes lesson 3 To find out how animals are affected by the seasons.	PlanBee – Seasonal Changes lesson 4 To find out how humans are affected by the seasons		
Humanities	History	PlanBee - Toys past and present lesson 1 To be able to describe the characteristics of toys	PlanBee – Toys past and present lesson 2 To find out what toys our parents and grandparents played with.	PlanBee – Toys past and present lesson 3 To find out what toys were like at different times in the past.	PlanBee – Toys past and present lesson 4 To be able to identify toys that are old and toys that are new.	PlanBee – Toys past and present lesson 5 To be able to describe how toys are different and how they are the same.	PlanBee – Toys past and present lesson 6 To be able to create a toy museum.	(Geography)	(Geography)	(Geography)	(Geography)		

