Ivy Bank Maths Planning
Year 3

Year 3 Maths Overview 2017-2018

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12			
Number: Place Value				Nui	Number: Addition and Subtraction						Number: Multiplication and Division				
Spring	Number: Multiplication and Division			Measures: Money	Stat	ristics		ures: leng perimeter	Number: Fractions						
Summer	Number: Fractions			Med	asures: Tir	ne	Proper	netry: ties of ape	Measure	es: Mass aı	nd Capacity	Consolidati on			

Problem Solving and use of efficient methods must run through the whole learning process

Some terms will be longer than 12 weeks so use this time for consolidation and assessment of previous learning.

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Term by Term Objectives - Autumn

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week	Week	Week
										10	11	12
	Number: Pl	<u>ace Value</u>		Number: Addition and Subtraction					Number: N	<u>\ultiplication</u>	and Division	
Autumn	numbers using representation from 10 or 10 given numbers. Recognise the in a three-digitens, ones). Compare and 1000 Read and wronumerals and Solve numbers involved the solve numbers in the solve	ons. On more or leser. The place value git number (he displace) displace order number unbers unbe	s than a of each digit undreds, ers up to up to 1000 in nd practical deas.	and ones; a shundreds. Add and subwritten metlEstimate the check answe	three-digit numbers hods of colume answer to a cers. ms, including	mber and tens with up to th nar addition a calculation and	luding: a threes; a three digit need digits, using nd subtraction. If use inverse oper problems, use dition and subt	umber and g formal erations to sing number	Write and comultiplication tables they long-digit nutering formal write. Solve probletinvolving muterinteger scaling.	se multiplicati tiplication tab alculate math on and divisio know, includin mbers, using ren methods. ms, including ultiplication arng problems a	les. ematical stater n using the mu	nents for ltiplication numbers times gressing to r problems, uding positive ence problems

Any remaining weeks should be used for consolidation and assessment.

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Term by Term Objectives - Spring

	Week	Week	Week	Week 4	Week 5	Week 6	Week	Week	Week 9	Week	Week	Week 12
	1	2	3				7	8		10	11	
Spring	Division Recall and undivision fact multiplication Write and constant statements division using tables they two-digit numbers, using progressing methods. Solve problemumber promultiplication including proposed including problems and problems in multiplication including problems and problems in multiplication including problems and problems in multiplication including problems in multiplication including problems in multiplication including problems in multiplication in mul	Aultiplication ase multiplication as for the 3, 4 con tables. alculate math for multiplication and the multiplication as the multiplication as the multiplication as to formal write. The man are the mode of the multiplication and division and division and division and division and division and correspond as which n objective as mobjective	tion and and 8 nematical ation and lication ing for one-digit nd itten g missing ving on, r scaling dence ects are	Measure: Money Add and subtract amounts of money to give change, using both £ and p in practical contexts.	Interpret and prusing bar charts and tables. Solve one-step a questions [for emany more?' ar fewer?'] using it presented in scand pictograms	and two-step example, 'How and 'How many information aled bar charts	Measure, co subtract: lei (kg/g); volur	ompare, add ngths (m/cm me/capacity	n/mm); mass	that tenths a into 10 equal numbers or Recognise all unit fraction small denom Recognise, f discrete set non-unit fraction.	d down in tentlarise from dividual parts and in diparts and in diparts and in diparts by 10 and use fractions and non-unital ninators. Indiand write frof objects: unitations with smallaris and smal	ing an object ividing one-digit 0 s as numbers: fractions with

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Term by Term Objectives - Summer

	Week	Week	Week	Week 4	Week	Week 6	Week 7	Week 8	Week 9	Week	Week	Week 12
	1	2	3		5					10	11	
Summer	diagrams, e small deno Compare at and fraction denominate Add and su same deno whole [for	and show, us equivalent framinators. and order unithers with the same in the	fractions, ame ons with the in one +1/7 = 6/7)	Estimate and increasing adminute.	te the time ck, including erals from I hour clocks diread time compare time the compare time and hours and hour such as compared to the number of second the number of second the number of evaluate the calculate the control of evaluate the calculate the control of evaluate the control of evaluate the control of evaluate the control of the	g using to XII and 12 with ne nearest ne in terms of ours. o'clock, ernoon, noon conds in a of days in ap year. vents [for	make three qu and four a com identify wheth greater than or right angle. Identify horizo vertical lines and perpendicular lines.	les as a ape or a a turn. ngles, two right half-turn, three arters of a turn plete turn; er angles are r less than a and pairs of and parallel es and make 3-3 modelling shapes in tations and	Measure, compalengths (m/cm/m volume/capacity	re, add and su nm); mass (kg/		Consolidation

Any remaining weeks should be used for consolidation and assessment.