Lapwing Autumn Overview 2018

Τ	\ A /le			V2 Objective	
Term	Week 1	Week beginning	Block	Y2 Objective	Y3 Objective
	1	3rd September	Number:	Count objects to 100 Read & write numbers	Compare and order numbers up to 1000
			Place Value	up to 100 in numerals	Read and write numbers up
				and words	to 1000 in numerals and in
					words.
	2	10th September		Tens and ones with a	Recognise the place value of
	-			part whole model	each digit in a three-digit
				Tens and ones using	number (hundreds, tens and
				addition	ones)
				Use a place value chart	
	3	17th September		Compare objects	Compare and order numbers
				Compare numbers	up to 1000
				Order objects and	Solve number problems and
				numbers	practical problems involving
				Count in 2s, 5s and 10s	these ideas.
				(Count in 3s)	Count from 0 in multiples of
	Λ	24th Cantantan	4	Consolidation	4, 8, 50 and 100
	4 5	24th September 1st October		Consolidation Fact families -	Consolidation Add and subtract numbers
	5	IST OCTODER	Number:	Addition and	with up to three digits,
			Addition	subtraction bonds to	using formal written
				20	methods of columnar
			and	Check calculations	addition and subtraction
			subtraction	Compare number	
				sentences, related	
A				facts	
	6	8th October		Bonds to 100 (tens)	Add and subtract numbers
Autumn 1				Add and subtract 1s	mentally, including: a three-
nn				10 more and 10 less	digit number and ones; a
-				Add and subtract 10s	three-digit number and
				Add a 2-digit and 1-	tens; a three digit number and hundreds.
				digit number - crossing ten	and nunareas.
	7	15th October	-	Subtract a 1-digit	Estimate the answer to a
	,	13111 October		number from a 2-digit	calculation and use inverse
				number - crossing ten	operations to check
				Add two 2-digit	answers.
				numbers - not crossing	
				ten - add ones and add	
				tens	
				Add two 2-digit	
				numbers - crossing ten	
				- add ones and add	
	8	22nd Ostaber	4	tens Subtract a 2 digit	Salva problema including
	o	22nd October		Subtract a 2-digit number from a 2-digit	Solve problems, including missing number problems,
				number - not crossing	using number facts, place
				ten	value, and more complex
				Subtract a 2-digit	addition and subtraction.
				number from a 2-digit	
				number - crossing ten -	
				subtract ones and tens	
				Bonds to 100 (tens and	
				ones)	
				Add three 1-digit	
				numbers	

Autumn 2								
Term	Week	Week beginning	Block	Y2 Objective	Y3 Objective			
	1	5th November	Number: Money Addition and subtraction	Count money - pence Count money - pounds (notes and coins) Count money - notes and coins Select money Make the same amount Compare money Find the total Find the difference Find the difference Find change Two-step problems Recognise equal groups Make equal groups Add equal groups Multiplication sentences using the × symbol Multiplication sentences from pictures Use arrays	Add and subtract amounts of money to give change, using both £ and p in practical contexts.			
	2	12th November	Submiction		Add and subtract amounts of money to give change, using both £ and p in practical contexts.			
	3	19th November	Number: Multiplication		Count from 0 in multiples of 4, 8, 50 and 100			
Autumn 2	4	26th November	and Division		Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables. Write and calculate mathematical statements for multiplication and division using the multiplication tables they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods.			
	5	3rd December		2 times-table 5 times-table 10 times-table	Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objectives			
	6	10th December		Consolidation				
	7	17th December		Consolidation				