	Weekd	Weeks	Weeks	Week 4	Week 5	Week 6	Week 7]
Tauraa	VVeek 1	Week 2	Week 3	vveek 4	vveek 5	Week b	Week /	
Term 1	Number and	Number and place	Addition	Addition	Subtraction	Subtraction	Statistics	
	place value	value	loadd with number	Number bonas to 10	lo break numbers into	To subtract by	To replace	
		To locate numbers	bonds within 10	tens frame continue	parts	taking away. –	accordingly with	
	RELIABLY – not	on a number line.	lo know all number	lo investigate all	To subtract with	crossing out	pictograms/tally	
	on PAM	To read & write	bonds to 10	possible sets of two	number bonds	To subtract by	charts/block	
	To identify one	numbers from 1-20 in	CG -	numbers to make a	CG –	counting on	diagrams/simple	
	more and one	numerals and words.	Recall and use	given number.	Recall and use	To subtract small	tables	
	less.	To identify odd and	addition and	To partition numbers	addition and	numbers where	To interpret	
	To compare	<mark>even numbers.</mark>	subtraction facts for	into part, part, whole	subtraction facts for	sets are hidden		
	<mark>quantities (using</mark>	CG –	all numbers up to 5	CG –	all numbers up to 5	(counting on)	To count the	
	<mark>equal to, more</mark>	Identify and	and some facts to 10	Recall and use	and some facts to 10	CG –	number of	
	<mark>than, less than</mark>	represent numbers	Read, write and	addition and	Represent and use	Recall and use	objects in each	
	<mark>(fewer), most,</mark>	to at least 20 using	interpret	subtraction facts for	number bonds and	addition and	category and	
	least)	objects and pictorial	mathematical	all numbers up to 5	related subtraction	subtraction facts	sort the	
	<mark>To match</mark>	representations	statements involving	and some facts to 10	facts within 20	for all numbers	categories by	
	numbers and	including the	addition (+),	Represent and use	Read, write and	up to 5 and some	quantity,	
	<mark>quantities.</mark>	number line	subtraction (-) and	number bonds and	interpret	facts to 10	To compare	
	CG -	Use number names	equals (=) signs	related subtraction	mathematical	Represent and	categorical data	
	Given a number,	in order to at least	Add and subtract	facts within 20	statements involving	use number	To construct	
	identify one	20	numbers mentally	Read, write and	addition (+),	bonds and	a	
	more and one	Read and write	including 2 single	interpret	subtraction (–) and	related	CG -	
	less with	numbers from 1 to 10	digit numbers, a	mathematical	equals (=) signs	subtraction facts	Begin to group	
	numbers up to 20	progressing to 20 in	number up to 20 and	statements involving	Add and subtract	within 20	objects into sets	
	Use the language	numerals	1'S	addition (+),	numbers mentally	Read, write and	according to	
	of: equal to,	Read and write	Add and subtract	subtraction (-) and	including 2 single digit	interpret	simple	
	more than, less	numbers from 1 to 10	one-digit and two-	equals (=) signs	numbers, a number up	mathematical	properties	
	than (fewer),	progressing to 20 in	digit numbers to 20,	Add and subtract	to 20 and 1's	statements	Answer simple	
	most, least	words (not	including zero	numbers mentally	Add and subtract one-	involving	questions by	
	Use 1 to 1	necessarily spelt	•	including 2 single digit	digit and two-digit	addition (+),	counting the	
	correspondence	correctly)		numbers, a number up	numbers to 20,	subtraction (-)	number of	
	to count sets of	Recognise even		to 20 and 1's	including zero	and equals (=)	objects in a	
	at least 20	numbers up to 10		Add and subtract one-	0	signs	category	
	reliably.	Recognise odd and		digit and two-digit		Add and subtract	Interpret and	
		even numbers to 20		numbers to 20,		numbers	construct simple	
				including zero		mentally	pictograms	
				5		including 2 single	(where the	
						digit numbers, a	picture is worth 1	
						number up to 20	unit)), tally	
						and 1's	charts and block	
						Add and subtract	diagrams	
						one-digit and	0	
						two-digit		
						numbers to 20.		
						including zero		
Term 2	Number and	Measure – monev	Addition/subtraction	Measure – length	Addition/subtraction	Geometry –	Statistics	
	place value	To recognise and	(money)	To compare and order	(length)	properties of	To make	
	To understand	know the value of	Recapping skills	length	Recapping skills using	shapes	pictograms and	
	ordinal numbers	different coins and	using money	To measure using a	length	Recognise and	graphs where	
	e. anar number 3.	notes	comp money	starting line		name common a-	one symbol	
L		notes				name common 2-	one symbol	

Year 1 Maths Medium Term Plan

	Та соправл	To such an ease many and		To management in more		Dahamaa			
	to compare	To exchange money		To measure in non		D snapes	represents more		
	numbers up to 20	To solve problems		standard units		(rectangles	than one unit.		
	(and beyond).	involving money		CG –		(including	To read and		
	To describe and	(making amounts in		Solve simple measure		squares, circles	interpret a		
	extend number	different ways)		problems in a		and triangles)	simple key		
	sequences.	CG-		practical context		Recognise and	To ask and		
	<u>د</u> ه'-	Recognise and know		using direct		name 3-D shapes.	answer		
	Respond to and	the value of		comparison and non		To recognise	questions about		
	uso torms such as	difforent		standard units		shapos in	categorical data		
	first second and	denominations of		Massure and begin to		different	To road the scale		
	first, second and	denominations of		Measure and begin to		different	To read the scale		
	third	coins and notes		record – lengths and		orientations and	on a grapn.		
	Begin to use	1p,2p,5p,10p,20p,£1		height		sizes.	To sort objects		
	place value to	and £2				To make models,	using more than		
	order numbers	Combine amounts to				patterns and	one criteria		
	<mark>Order numbers 1</mark>	make small values				pictures using	(Carroll		
	to 20 in					construction kits	diagrams)		
	ascending and					and everyday	To sort objects		
	descending order					material.	using more than		
						To identify shapes	one criteria		
						in the	(Venn diagrame)		
						anvironmont			
						environment.			
						To identify and			
						make patterns.			
						CG - Recognise			
						and name			
						common 2-D and			
						3-D shapes,			
						including:			
						2-D shapes [for			
						example.			
						rectangles			
						(including			
						(including			
						squares), circles,			
						pentagons,			
						hexagons and			
						triangles]			
						3-D shapes [for			
						example, cuboids			
						(including cubes,			
						pyramids, cones			
						and spheres]			
						Sort shapes			
						based on simple			
						properties			
						Solvo simplo			
						solve simple			
						problems			
-			A 1.151	A 1 194		involving shapes			
lerm 3	Measure – Time	Number and place	Addition and	Addition and	Measure – Capacity	Addition and			
	To sequence	value	subtraction	subtraction	and mass	subtraction			
	events in	To make ten.	To use a number line		To compare and order	(capacity and			
	chronological	To regroup (carry out	to count on.	To solve one step word	mass	mass)			
	order	a fair swap).	To use a number line	problems using the	To weigh mass in non				
		• •	to count back.	part whole or	standard units				
								•	

	To tell the time to the hour To tell the time to the half an hour CG – Sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening] Recognise and use language relating to dates, including days of the week, months and years Know there are 7 days in the week Know the name of the day before measure and begin to record time Tell the time to the hour and half past the hour and draw the hands on a clock face to show o'clock and half past	To make ten and count on (in concrete) To identify ten and count on (in pictorial). CG - Recall and use addition and subtraction facts for all numbers up to 5 and some facts to 10	To subtract by counting backwards To use inverse(write corresponding subtraction facts to given addition facts – number families) CG - Solve missing addition and subtraction problems involving single digit numbers	adding/subtracting on concept CG - Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations	To compare and order capacity and volume CG – Measure and begin to record volume/capacity Solve simple measure problems in a practical context using direct comparison and non standard units		
Term 4	Geometry – position and direction To describe position, direction and movement including back forward. To identify left and right. To use prepositional language. To give directions	Addition To add with number bonds to 20 To add two 1 digit numbers using the make 10 strategy To add 1 digit and a 2 digit number using the regrouping into tens and ones strategy CG - Represent and use number bonds and related subtraction facts within 20	Multiplication To place into equal groups To double numbers To double two digit numbers CG- Recall and use doubling and halving facts for numbers up to double 5 Recognise even numbers up to 10Recognise odd and even numbers to 20	Division To solve division problems by sharing equally (up to 20 then beyond) To solve division problems by finding the number of groups of (up to 20 then beyond)	Fractions To recognise half an object (as one of two equal parts) To recognise a quarter of an object (as one of four equal parts) To recognise half a shape (as one of two equal parts) To recognise a quarter of a shape (as one of two equal parts) To identify half a quantity (to share equally between 2)		

	To make turns in both directions. To link turns with the hands on a clock CG - Respond to and use terms such as first, second and third Describe position, direction and movement, including whole, half, quarter and three- quarter turns Solve simple problems involving position and direction				To identify a quarter of a quantity (to share equally between 4). To know that a quarter is the same as half and half again. To place fractions on a number line. To identify halves (use Cuisenaire rods) CG – Recognise, find and name a half as one of two equal parts of an object or shape Recognise and find half of a moveable small set of objects or a quantity Recognise, find and name a quarter as one of four equal parts of an object, shape or quantity Begin to solve simple problems involving fractions			
Term 5	Measure – Time	Geometry – properties of shapes	Number and place value To count out a 2 digit number to 20 and regroup in the 1s. To partition and recombine numbers to 20 into 10s and 1s (teen numbers). To partition and recombine any 2 digit number into 10s and 1s.	Measure – Money CG: Recognise and know the value of different denominations of coins and notes 1p,2p,5p,10p,20p,£1 and £2	Addition and subtraction To subtract within 20 by grouping into tens and ones To make a family of number sentences To use inverse (write corresponding subtraction facts to given addition facts – number families) 4 calculations – previously covered 2!	Addition and subtraction To solve missing number problems To solve one step word problems using part whole method CG - Solve one-step problems that involve addition and subtraction, using concrete objects and pictorial representations		
Term 6	Addition and subtraction	Addition and subtraction	Multiplication To place objects into arrays Can describe an array in two ways To pictorially represent multiplication sentences	Multiplication To understand repeated addition To make multiplication stories To move towards the bar model to solve word problems	Division To relate grouping to repeated subtraction Use arrays to help solve division problems To know the link between multiplication and division	Fractions Recap on what children need from Fractions in term 4 CG - Begin to solve simple problems	Transition	

			CG - Count in 10's from zero to answer questions involving multiplication facts for the 10x table	CG - Solve one-step problems involving multiplication and division, (grouping and sharing)by calculating the answer using concrete objects, pictorial representations and arrays	To solve one step word problems To use reasoning to explain CG - Solve one-step problems involving multiplication and division, (grouping and sharing)by calculating the answer using concrete objects, pictorial representations and arrays	involving fractions			
	I	L		Mental	Maths	L			
Number and	Addition	Subtraction	Multiplication	Division	Fractions	Statistics	Measurement	Geometry –	Geometry –
Place Value	To add multiples	Counting stick:	To count in twos,	To count forwards and	To find half of any	To count 'up' a	Recognise and	Properties of	Position and
To count to and	of ten	counting forwards	fives and tens	backwards in 2s	even number up to 20	counting stick in	use language	shape	Direction
across 100	To add ten to any	and backwards in	Count forwards and	To count forwards	To find a quarter of	intervals of 1, 2, 5,	relating to dates	Identify solid	To use everyday
To count larger	two digit number	steps (not only of	backwards in 2s from	and backwards in 5s	any even number up to	10	including: days	shapes in the	language to
collections by	by counting in 10s	ones) from any given	any given number.	To count forwards	20 by halving and	To organise lists:	of the week,	classroom.	describe positions:
grouping into	Bridge through	number	Count forwards and	and backwards in 10s	halving again.	Make a list of all	weeks, months	Explain how to	- In DE stand in fusis
tens, then fives	ten (and 20 etc)		backwards in 5s from	To count forwards and	To say what fraction of	the multiples of	and years, in	sort snapes	In PE stand in front
To count	single digit		Coupt forwards and	and the from any given	a shape is shaded (hall,	and 100		according to	on, Deninu,
backwards in	number (Making	Find a small	backwards in 10s	number	To count in twos	Make a list of five	To justify	straight edges	or between two
ones from any	ten), i.e. $8 + 6 = 8$	difference by	from any given	To have rapid recall of	forwards and	different	statements: I can	To be able to	others.
two digit	+2+4=14	counting up. (When	number.	numbers up to 20	backwards from any	numbers that are	pay for anything	name a shape by	- Describe how the
number To	Count on from	two numbers are	Recognition of all	divided by 2.	even number to 20.	more than 70.	from 1p to 5p if I	feeling it.	furniture is
count on any	the largest	close together i.e. 15-	odd and even	To have rapid recall of	To count in halves.	Make a list of if	have two 2p and	To identify	arranged in a dolls
given single	number Rapid	12=3 counting up	numbers	numbers up to 100	(Zero, half, one, one	all the odd	one 1p coins.	shape based on	house: Put a chair
digit number	recall of number	from 12 to 15 gives 3.)	Rapid recall of	divided by 10.	and a half, two, two	numbers from 15	(3p=1p&2p etc)	properties	in front of theTV
from any two	bonds		doubles to 10 (and	To derive the	and a half)	to 35.	In context of	described.	In the classroom
digit number	Use of near	Subtract ten from	corresponding	corresponding division		To quickly count	classroom shop	To talk about	name an object
(count on seven	doubles to add (any two digit	halves)	facts when given		up scores when	use mental	shapes and	that is above the
from 22)	6 + 7 = 6 + 6 + 1 =	number, without	Rapid recall of	multiplication fact		voting takes	strategies to:	patterns in	door, beside the
TO COUNT IN	13) Add a to a single	rossing 100: 49-10	doubles to 20	(number families)		place. Respond to	ring totals and	curtains,	sink - describe
and 10	digit number by	-0,49-0-10,0-10		doubles of numbers 1-		questions: How	How much	displays	object is in a large
To count on in	adding 10 and	- 59 Subtract a pair of		15 doubles of 5 10, 15		can we find out?	altogether is	To visualise 2-D	area- near the
tens from a tens	subtracting 1	multiples of ten		to 50 halves of even		What information	5p+2p+1p? Chews	shapes: imagine	edge/corner/middle
number	(adjust)	without crossing 100:		numbers to 20 halves		shall we collect	cost 5p each.	a big triangle	etc -describe the
stopping at a	<pre></pre>	50-20=□;50 - □ = 30		of even multiples of 10		and how? How	How much do 3	painted on the	position of an
given number.		; 🗆 – 20 = 30		(20, 40, 60, 80, 100)		shall we organise	chews cost?	floor. How many	object in relation to
(count from 20				halves of multiples of		it?	Rosie spent 5p	sides does it	another. The cat is
to 60)				10 up to 100		To quickly read	and 3p. How	have? How many	next to the tree.
To count back				To divide a two digit		key information	much change	corners?	Use everyday
in tens from a				multiple of ten by 1 or		from a graph and	from 10p does	Visualise 3-D	language to
tens number				10 (20÷1 = 20 and		respond to	she get. (count	shapes: imagine	describe directions:
stopping at a				50÷10=5)		questions such as	on from 8)	you have a tin of	- In PE follow and
given number						'do most children	I O SOIVE	beans in your	give instructions to
						walk to school?.	problems around	nands. Turn it	move in particular

(count from 80			Test a hypothesis	what to buy and	round and round	directions: climb
back to 30)			such as: Children	how to pay:	in your hands.	upwards,
To describe and			in our class are in	Apples are 6p	How many	downwards,
extend number			bed by half past	each. What do	circles can you	across
sequences:			seven.	two apples cost?	see?	- Talk about a
counting on or				Which two coins		journey– how to
back in steps of				could pay		get from the school
ones or tens				exactly? Describe		to the shop.
from any given				different ways of		- To suggest
number. Count				paying 7p		instructions for
in 2s from 0-20,				exactly. 13p?		how to programme
count in 2s from				To use mental		robot.
any given				strategies to		To understand and
number				solve		use: slide, roll, turn,
To identify one				measurement		whole, half
more and one				problems in		To recognise and
less than any				classroom		talk about
given number				contexts: The		movements
Can say				classroom is 15m		roll across the mat,
whether any				long. The library		slide across the
number from 1-				is 12m long. How		floor -
100 is odd or				much longer is		Identify things that
even and why.				the classroom?		turn about a point-
Count in tens				On the scales 8		taps, wheels,
from zero				bricks balance an		clocks scissors.
from 40 from				apple. 4 bricks		Identify things that
8 Count in 2s				balance a pear.		turn about a line-
from zero				How many bricks		book door lid-
count from 1 3 5				halance both the		Make things turn-
To say what				apple and the		count around a
number comes				near? A full iug		clock face - Discuss
next in a given				holds 6 cups of		what comes next in
nattern				water How		a repeating pattern
$(16 \ 14 \ 12 \ \square \ \square)$				many cups of		a repeating pattern
$(10, 14, 12, \Box, \Box)$				water do two		
number bonds				iugs hold? How		
(coo addition				long is it from a		
(see addition				o'clock to 6		
su anu ioi				o'clock to o		
Talinaui						
TO KNOW				Seven o'Clock.		
number bonds				what was it 2		
of all numbers				nours ago:		
within 10 (6 =				To suggest a unit		
1+5, 5+1, 4+2,				you would use		
2+4 etc)				measure: the		
To know				neight of a table,		
number bonds				the weight of a		
to 10, To know				parcel, across the		
number bonds				classroom.		
within 20				To know that: 1		
To make a				week= 7 days 1		
reasonable				day = 24 hours		

estimate (then				To know in order	
count to check)				the days of the	
To state the				week. (To	
value of the				identify what day	
digits in a two				it is today,	
digit number (14				yesterday,	
is one ten and				tomorrow, two	
four ones)				days ago).	
				To know what	
				time it will be in	
				one hour. (i.e. it	
				is 3 O'clock now.	
				What time will it	
				be in one hour?)	

MOS – compass grids Count to at least 20 forwards and backwards Count to 100, beginning with 0 or 1, or from any given number Count to and across 100 forwards and backwards

Count in steps of 10 Begin to count in 10s from any number Count in multiples of twos, fives and tens Begin to use place value to order numbers Use the number facts they know to solve problems