Number	Addition and	Year 1 v Multiplication	Fractions	Geometry	Measurement
and Place	Subtraction	and Division	FIACTIONS	Geometry	weasurement
Value	Subtraction				
			whale	first/1st	hainht
numbers 0–10 digit	number bond How many?	equal groups equal	whole half/halves	second/2nd	height length
count forwards	break apart	How many are in each	share equally	third/3rd	tall, taller, tallest
count backwards	the same as	group?	equal parts	fourth/4th	short, shorter, shortest
ten frame	part, part, whole	groups	quarter/quarters	fifth/5th	long, longer, longest
even numbers	greater	twos	fourths	sixth/6th	measure, measuring
odd numbers	smaller	fives	Tourting	seventh/7th	width
take away	number story	tens		eighth/8th	wide
counting on		row		ninth/9th	long
counting back	number sentence	array		tenth/10th	tall
more than	part, part, whole	How many are there		before	width
less than	number bond, number	altogether?		after	wide
fewer	bond diagram	double		last	unit(s)
as many as	plus sign	twice the amount		between	centimetre(s)
equal to	plus	ten frame		left	
greater, greatest	add	How many in total?		right	time
smaller, smallest	equals			next to	hour hand
more, more than	equals sign	groups		from	minute hand
less, less than	addition equation	equal			oʻclock
1 more	addition fact	equal groups		top	morning
1 less	altogether	divide		middle	afternoon
1 11 22	count on, counting on	share		bottom	evening
numbers 11–20	addition	share equally		position	night
making 10	greater number			above	half past
counting on from	in total			below	first
10 in total	altogether			between	next
in total	addition story			behind	before
altogether more, more than	11			in front of	after
fewer, fewer than	How many are left?			next to	second
pattern, number	crossing out			to the left of	minute
pattern	taking away			to the right of	hour
less than	subtraction equation			far from	day
smaller, smallest	number sentence minus			ground floor	week
greater, greatest	subtract			first floor	lasts duration
1 more	equals			top floor	quicker
1 less	number bond, number			up down	slower
growing pattern	bond diagram			forwards	earlier
increasing,	part, part, whole			backwards	later
increases	count back, counting			outside	days of the week
decreasing,	backwards			inside	months of the year
decreases	subtraction			whole turn	weekday
	number/subtraction			half turn	weekend
numbers 1–40	story			quarter turn	month
tens	number/subtraction			three-quarter turn	year
ones	sentence			direction	last
Count in tens.	addition story			clockwise	
Count in ones.	addition fact			anticlockwise	coins
numbers 1–40 in	subtraction fact				pound coin
numerals and	addition and			3D shape	penny coin
words	subtraction fact family			cube	pounds
digit				cuboid	pence
compare	add			sphere	value
more than	counting on			pyramid	notes
ess than	greater, greatest			solid object	
greatest	in total, total			2D shape	volume
smallest	make 10			circle	full
How many more?	plus			square	half full
number pattern	equals			triangle	empty
numbers 1, 100	number bond, number			rectangle	more than
numbers 1–100	bond diagram			corners	less than
tens	ten frame			sides	compare
ones number bonds	altogether/total			pattern	capacity
number bonds number bond	How many are left?				container
diagram	subtract				unit

ones	minus		liquid
number bonds	First, Then, Now		fill
digit	number bond, number		half as much
2-digit number	bond diagram		half
place-value chart	break apart a number		quarter
number line	subtract the ones		measure
more than	addition and		
less/fewer than	subtraction fact family		heavy
smallest			light
greatest	how many are left?		heavier than
pattern	how many are there		lighter than
100-square	altogether?		as heavy as
number chart	part		mass
forwards	whole		balance scale
backwards	addition		unit
greater	subtraction		lighter
smaller	word problem		heavier
	how many more?		more than
	count on		less than
	how many altogether?		measure
	number bond		compare
	fewer		
	more		
	add		
	subtract		
	find the difference		
	how many more		
	difference between		
	number line		
	make 10		
	total		
	altogether		