

Value three to twenty and three to twenty and three to three three to three to three to three	number numeral zero one, two, three twenty teens numbers, eleven,	number numeral zero one, two, three twenty teens numbers, eleven, twelvetwenty	number, numeral zero, one, two, three twenty teens numbers,
Number numbers, eleven, twelve Twenty, none how many? count, count (up) to, count on (from, to) count in ones, twos, fives, tens, is the same as more, less numbers, twenty three to three to twenty twenty twenty twenty twenty twenty three to twenty twenty twenty twenty twenty the tens numbers, eleven, twelve twelve twelve twenty twenty twenty twenty twenty one, twenty-two one hundred, two hundred, two hundred one thousand thousand thousand three to twenty twenty twenty twenty twenty one, twenty twenty one, twenty-two one hundred, two hundred one hundred two hundred	twelvetwenty twenty-one, twenty- two one hundred, two hundred one thousand ten thousand, hundred thousand, million none	twenty-one, twenty-two one hundred, two hundred one thousand ten thousand, hundred thousand, million none how many? count, count (up) to, count on (from, to), count back (from, to) forwards	eleven, twelvetwenty twenty-one, twenty-two one hundred, two hundred one thousand ten thousand, hundred thousand, million none how many? count, count (up) to, count



odd, even, few	backwards	how	none	how many?	backwards	on (from, to),			
pattern, pair.	count in	many?	how	count, count	count in ones,	count back			
	ones, twos	count, count	many?	(up) to, count	twos, fives,	(from, to)			
	tens equal to equivalent to is the same as	(up) to	count,	on (from, to),	tens, threes,	forwards,			
		equivalent to C	•	•	count on	count (up)	count back	fours, eights,	backwards
			(from, to)	to	(from, to)	fifties, sixes,	count in ones,		
		count back	count on	forwards	sevens, nines,	twos, fives,			
	more, less	(from, to)	(from, to)	backwards	twenty-fives and	tens, threes,			
	most, least	.	count back	count in	so on to	fours, eights,			
	many	forwards	(from, to)	ones, twos,	hundreds	fifties, sixes,			
	odd, even multiple of	backwards	former and a	fives, tens,	thousands equal	sevens, nines,			
	few	count in	forwards,	threes, fours,	to equivalent to	twenty-fives			
	pattern, pair	ones, twos,	backwards	eights, fifties,	is the same as	and so on to			
		fives, tens,	count in	sixes,	more, less most,	hundreds			
		threes, fours	ones,	sevens,	least tally many	thousands			
		and so on	twos, fives,	nines,	odd, even	equal to,			
		equal to	tens,	twenty-fives	multiple of,	equivalent to is			
			threes,	and so on to	factor of factor	the same as			
		equivalent to	fours,	hundreds	pair sequence	more, less,			
		is the same	eights, fifties and	thousands	continue predict	most, least			
		as		equal to	few pattern pair,	tally many odd,			
		as	so on to hundreds	equivalent to	rule relationship	even multiple			
		more, less		is the same	next,	of, factor of			
			equal to	as more, less	consecutive	factor pair			
		most, least	equivalent	most, least	>greater than	sequence			
		tally	to	tally many	<less td="" than<=""><td>continue</td></less>	continue			
		odd, even		odd, even	≥greater than or	predict few			
		every other		multiple of,	equal to ≤less	pattern, pair,			



	how many	is the	factor of	than or equal to	rule
	times?	same as	sequence	Roman	relationship
	multiple of		continue	numerals	next,
	sequence	more, less,	predict few	integer, positive,	consecutive
	continue	many, few	pattern pair,	negative above/	>greater than
	predict	predict tally	rule	below zero,	<less td="" than<=""></less>
	pattern, pair,	many	relationship	minus negative	≥greater than
	rule	odd, even	next,	numbers,	or equal to
		odd, even	consecutive	formula	≤less than or
	>greater	multiple of,	>greater	divisibility,	equal to
	than	factor of	than <less< td=""><td>square number,</td><td>Roman</td></less<>	square number,	Roman
	< less than	sequence	than Roman	prime number,	numerals
	1000 than	continue	numerals	ascending/	integer,
		predict	integer,	descending	positive,
		pattern,	positive,	order	negative
		pair, rule	negative		above/ below
		relationshi	above/ below		zero, minus
		р	zero, minus		negative
			negative		numbers
		>greater	numbers		formula
		than			divisibility
		<less td="" than<=""><td></td><td></td><td>square number</td></less>			square number
		Roman			prime number
		numerals			factorise prime
					factor
					ascending/des



							cending order digit total
Place	Ones, tens, digit	ones	ones	ones	ones tens,	ones tens,	ones, tens,
Value	the same number as, as	tens	tens, hundreds	tens, hundreds	hundreds digit, one-,	hundreds digit, one-, two-, or	hundreds digit one-, two-, or
	many as	digit the same	digit one-, two- or	digit one-, two-	two-, or three- digit	three- digit number place,	three- four digit number place,
	Of two objects/amount s:	number as, as many as Of <i>two</i>	three-digit number	or three- digit	number place, place	place value stands for,	place value stands for,
	more, larger, bigger, greater, fewer, smaller, less Of three or more objects/amount s: fewest, smallest, least, most, biggest, largest, greatest, one more, ten more, one less, ten less compare, order,	objects/amou nts: greater, more, larger, bigger	place, place value stands for, represents exchange the same	number place, place value stands for, represents	value stands for, represents exchange the same number as,	represents exchange the same number as, as many as more, larger, bigger, greater	represents exchange the same number as, as many as more, larger, bigger, greater
		number as, as many as Of <i>two</i> objects/amou nts: greater, more, larger, bigger less, fewer, smaller Of <i>three</i> or more	exchange the same number as, as many as Of two objects/am ounts: greater, more, larger, bigger	as many as more, larger, bigger, greater fewer, smaller, less fewest, smallest, least most, biggest, largest, greatest one	fewer, smaller, less fewest, smallest, least most, biggest, largest, greatest one more, ten more, one hundred more, one thousand more one less, ten less, one hundred, one	fewer, smaller, less fewest, smallest, least most, biggest, largest, greatest one more, ten more, one hundred more, one thousand more one less, ten less, one	



size, first,	one more,	objects/amou	less,	more, ten	thousand less	hundred, one
second, third	ten more one	nts:	fewer,	more, one	equal to	thousand less
tenth	less, ten less	greatest,	smaller	hundred	compare, order,	equal to
last, last but	equal to	most,	Of three or	more, one	size first,	compare,
one	compare,	biggest,	more	thousand	second, third	order, size first,
before, after	order, size	largest	objects/am	more one	twentieth	second, third
next, between	first, second,	least, fewest,	ounts:	less, ten	twenty-first,	twentieth
	third tenth,	smallest	greatest,	less, one	twenty-second	twenty-first,
	eleventh	one more,	most,	hundred, one	last, last but	twenty-second
	twentieth	ten more	biggest,	thousand	one before, after	last, last but
	last, last but		largest	less equal to	next between,	one before,
	one	one less, ten	least,	compare,	half-way	after, next
	before, after,	less	fewest,	order, size	between above,	between, half-
	next	equal to	smallest	first, second,	below	way between
	between	compare	one more,	third		above, below
	half-way	order	ten more,	twentieth		
	between	size	one	twenty-first,		
	above, below	first, second,	hundred	twenty-		
		third	more	second		
		tenth	one less,	last, last but		
		twentieth	ten less,	one before,		
		twenty-first,	one	after next		
		twenty-	hundred	between,		
		second	less	half-way		
		last, last but	equal to	between		
		one	compare	above, below		
		before, after	order			



			next	size			
			between,	first,			
			half-way	second,			
			between	third			
			above, below	tenth			
				twentieth			
				twenty-			
				first,			
				twenty-			
				second			
				last, last			
				but one			
				before,			
				after			
				next			
				between,			
				half-way			
				between			
				above,			
				below			
Estimatin	Guess, how	guess	guess how	guess	guess how	guess how	guess how
a	many?estimat	how many 2	many,	how	many	many?	many?
g	e, nearly, close	how many?	estimate	how	estimate	estimate nearly,	estimate
	to about the		nearly,	many?	nearly,	roughly, close	nearly, roughly,
	same as just		roughly,		roughly,	to, about the	close to, about



over, just under,	estimate	close to	estimate	close to,	same as	the same as
too many, too	nearly	about the	nearly,	about the	approximate,	approximate,
few, enough,	and a south to a	same as	roughly,	same as	approximately	approximately
not enough.	roughly	just over, just	close to	approximate,	about the same	about the
	close to	under	approximat	approximatel	as just over, just	same as just
	about the	exact,	e,	y about the	under exact,	over, just
	same as	exactly	approximat	same as just	exactly too	under exact,
	just over, just	too many,	ely	over, just	many, too few	exactly too
	under	too few,	about the	under exact,	enough, not	many, too few
	too many,	enough, not	same as	exactly too	enough round,	enough, not
	too few,	enough	just over,	many, too	nearest, round	enough round,
	·		just under	few enough,	to the nearest	nearest, round
	enough, not		exact,	not enough	ten, hundred,	to the nearest
	enough		exactly	round,	thousand, ten	ten, hundred,
			too many,	nearest,	thousand round	thousand, ten
			too few,	round to the	up, round down	thousand
			enough, not enough round, nearest, round to the nearest ten, hundred	nearest ten, hundred, thousand round up, round down		round up, round down
			round up,			



Addition and Subtracti on	add, more, and make, sum, total altogether double one more, two more ten more, how many more to make? how many more is than?	Addition +, add, more, and make, sum, total altogether double near double half, halve one more, two more ten more	+, add, addition more, and, plus make, sum, total altogether double, near double half, halve one more, two more	round down +, add, addition, more, plus, and make, sum, total altogether double, near double half, halve one more, two	addition, add, more, and, plus make, sum, total, altogether double, near double half, halve one more, two more ten more on hundred more how	addition, add, more, and, plus make, sum, total, altogether double, near double half, halve one more, two more ten more on hundred more how many more to make? how many more is than? how	addition, add, more, and, plus make, sum, total, altogether double, near double, half, halve one more, two more ten more on hundred more how many more to
	make? how many more is than? take away	half, halve one more, two more	double half, halve one more,	double half, halve one more,	more, two more ten more on hundred	hundred more how many more to make? how many more is	more ten more on hundred more how many



is	? difference	take (away)	more is?	than?	minus how	less one	left/left over?
betv	ween	how many	-, subtract,	how much	many are	hundred less	how many
		are left/left	take away,	more is?	left/left over?	how many fewer	have gone?
		over?	minus	-, subtract,	how many	is than?	one less, two
		how many	leave, how	take	have gone?	how much less	less, ten less
		are gone?	many are	(away),	one less, two	is? difference	one hundred
		one less, two	left/left over?	minus	less, ten	between equals,	less how many
		less, ten	one less, two	leave, how	less one	is the same as	fewer is
		less	less ten	many are	hundred less	number	than? how
		how many	less one	left/left	how many	bonds/pairs/fact	much less
		fewer is	hundred less	over?	fewer is	s missing	is?
		than?	how many	h	than? how	number tens	difference
		how much	less is	how many	much less	boundary,	between
		less is?	than?	have	is?	hundreds	equals, is the
		difference	how much	gone?	difference	boundary, ones	same as
		between	fewer is?	one less,	between	boundary,	number
		= equals	difference	two less ten less	equals, is the	tenths boundary	bonds/pairs/fac
		is the same	between		same as	inverse	ts missing
			=, equals,	one	number		number tens
		as	sign, is the	hundred less	bonds/pairs/f		boundary,
		number	same as		acts missing		hundreds
		bonds/pairs	number	how many fewer is	number tens		boundary,
			bonds/pairs/f	than?	boundary,		ones
		missing	acts	how much	hundreds		boundary,
		number	tens	less is?	boundary		tenths
			boundary	difference	inverse		boundary
			boundary	between			inverse
				DEIMERII			



				=, equals, sign is the same as number bonds/pair s/facts missing number tens boundary, hundreds boundary			
Multiplica tion and Division	sharing doubling halving number patterns	multiplication multiply multiplied by multiple division dividing grouping	multiplication multiply multiplied by multiple groups of times once, twice, three times, four times,	multiplicatio n, multiply, multiplied by multiple, factor groups of times	Multiplication, multiply, multiplied by multiple, factor groups of, times, product once, twice, three times ten times repeated	multiplication multiply, multiplied by multiple, factor groups of, times product once, twice, three times ten times repeated addition division, divide, division, divided	multiplication, multiply, multiplied by multiple, factor groups of, times product once, twice, three times ten times repeated addition division, divide, division,



sharing	five times	product	addition	by, divided into	divided by,
	ten times	once, twice,	division,	left, left over,	divided into left,
doubling	repeated	three	divide,	remainder	left over,
halving	addition	times ten	division,	grouping, sharing,	remainder
naiving		times	divided by,	share, share	grouping,
array	division	repeated	divided into	equally one each,	sharing, share,
	dividing	addition	left, left over,	two each, three	share equally
number	÷, divide,		remainder	each…ten each	one each, two
patterns	divided by,	division	grouping	group in pairs,	each, three
	divided into	dividing,	sharing,	threes tens	eachten each
	divided lifto	divide,	share, share	equal groups of	group in pairs,
	grouping	divided by,	equally one	doubling, halving	threes tens
	a la ancha ar	divide into	each, two	array row, column	equal groups of
	sharing,		each, three	number patterns	doubling,
	share, share	left, left	eachten	multiplication	halving array
	equally	over,	each group in	table	row, column
	left, left over	remainder	pairs,	multiplication fact,	number patterns
		ava. vaia a	threes tens	division fact	multiplication
	one each, two	grouping	equal groups	inverse square,	table
	each, three	sharing,	of doubling,	squared cube,	multiplication
	each ten	share,	halving array	cubed quotient	fact, division fact
	each	share	row, column		inverse square,
	group in poiro	equally	number		squared cube,
	group in pairs,	' '	patterns		cubed quotient
	threes tens	one each,	multiplication		
	equal groups	two each,	table		
	of	three	multiplication		
		each ten	fact, division		
		each	fact inverse		
			square,		



			doubling, halving array row, column number patterns multiplication table multiplication fact, division fact	halving array row, column number patterns multiplicatio n table multiplicatio n fact, division fact	squared cube, cubed quotient		
Fractions	parts of a whole half	fraction equal part	part, equal parts fraction	part, equal parts fraction	fraction equivalent fraction	Fraction, proper/improper fraction	fraction, proper/imprope r fraction
	quarter share	equal grouping equal	equivalent fraction	equivalent fraction	mixed number numerator,	equivalent fraction mixed number	equivalent fraction mixed number
		sharing	mixed number	mixed number	denominator equal part equal	numerator, denominator equivalent,	numerator, denominator equivalent,
		parts of a whole	numerator, denominator	numerator, denominat	grouping equal	reduced to, cancel equal	reduced to, cancel equal
		half	equal part	or	sharing parts of a whole	part equal grouping equal	part equal grouping equal



one of two	equal	equal part	half, two	sharing parts of	sharing parts
equal parts	grouping		halves one of	a whole half,	of a whole half,
		equal	two equal	two halves one	two halves one
quarter	equal	grouping	parts quarter,	of two equal	of two equal
one of four	sharing	equal	two quarters,	parts quarter,	parts quarter,
equal parts	parts of a	sharing	three	two quarters,	two quarters,
equal parts	whole	Sharing	quarters one	three quarters	three quarters
	WITOIC	parts of a	of four equal	one of four	one of four
	half, two	whole	parts one	equal parts one	equal parts
	halves	la a l é tausa	third, two	third, two thirds	one third, two
	ana af husa	half, two	thirds one of	one of three	thirds one of
	one of two	halves	three equal	equal parts	three equal
	equal parts	one of two	parts sixths,	sixths,	parts sixths,
	quarter, two	equal parts	sevenths,	sevenths,	sevenths,
	quarters,		eighths,	eighths,	eighths,
	three	quarter,	tenths	tenths	tenths
	quarters	two	hundredths	hundredths,	hundredths,
		quarters,	decimal,	thousandths	thousandths
	one of four	three	decimal	decimal,	decimal,
	equal parts	quarters	fraction	decimal fraction	decimal
	one third,	one of four	decimal	decimal point,	fraction
	two thirds	equal parts	point,	decimal place	decimal point,
	two times	equal parts	decimal	decimal	decimal place
	one of three	one third,	place	equivalent	decimal
	equal parts	two thirds	decimal	proportion, in	equivalent
			equivalent	every, for every	proportion, in
			proportion		every, for
					every ratio



				one of three equal parts sixths, sevenths, eighths, tenths		percentage, per cent, %	percentage, per cent, %
Measure ment	measure measurement size compare	measure measurement size compare guess, estimate enough, not enough too much, too little too many, too few	measure measurement size compare measuring scale guess, estimate enough, not enough too much, too little too many, too few nearly, roughly, about, close to, about the same as	measure measureme nt size compare measuring scale, division guess, estimate enough, not enough too much, too little too many, too few nearly, roughly, about the	measure, measurement size, compare unit, standard unit metric unit measuring scale, division guess, estimate enough, not enough too much, too little too many, too few nearly, roughly, about, close to about the same as, approximately	measure, measurement size, compare unit, standard unit metric unit, imperial unit measuring scale, division guess, estimate enough, not enough too much, too little too many, too few nearly, roughly, about, close to about the same as, approximately just over, just under	measure, measurement size, compare unit, standard unit metric unit, imperial unit measuring scale, division guess, estimate enough, not enough too much, too little too many, too few nearly, roughly, about, close to about the same as, approximately



		nearly, close to, about the same as roughly just over, just under	just over, just under	same as, close to, approximate ly just over, just under	just over, just under		just over, just under
Length	Metre, length, width, height, depth, long, short, tall high, low wide, narrow thick, thin longer, shorter, taller, higher and so on longest, shortest, tallest, highest and so on far, near, close	centimetre, metre length, height, width, depth long, tall, short high, low wide, narrow thick, thin longer, shorter, taller,	centimetre, metre length, width, height, depth long, short, tall high, low wide, narrow thick, thin longer, shorter, taller, higher and so on longest, shortest, tallest,	millimetre (mm), centimetre (cm), metre (m), kilometre (km), mile length, width, height, depth long, short, tall, high, low wide, narrow,	kilometre (km), metre (m), centimetre (cm), millimetre (mm), mile length, width, height, depth, breadth long, short, tall, high, low wide, narrow, thick, thin longer, shorter, taller, higher and	kilometre (km), metre (m), centimetre (cm), millimetre (mm), mile length, width, height, depth, breadth long, short, tall, high, low wide, narrow, thick, thin longer, shorter, taller, higher and so on longest, shortest, tallest, highest and so on far, further, furthest, near, close	kilometre (km), metre (m), centimetre (cm), millimetre (mm), mile, yard, foot, feet, inch, inches length, width, height, depth, breadth long, short, tall, high, low wide, narrow, thick, thin longer, shorter, taller, higher and so on longest, shortest, tallest,



higher and	highest	thick, thin	so on	distance apart	highest and
so on	and so on	longer,	longest,	between to	so on far,
	far, further,	shorter,	shortest,	from edge,	further,
longest,	furthest,	taller,	tallest,	perimeter area,	furthest, near,
shortest,	near, close	higher	highest	covers square	close distance
tallest,	ruler	and so on	and so on	centimetre	apart
highest		longest,	far, further,	(cm²), square	between
and so on	metre stick,	shortest,	furthest,	metre (m²),	to from
far, near,	tape	tallest,	near, close	square	edge,
close	measure	highest	distance	millimetre (mm²)	perimeter,
0.000		and so on	apart	ruler, metre	circumference
ruler		far, further,	between	stick, tape	area, covers
motive etiels		furthest,	to from	measure	square
metre stick		near, close	edge,		centimetre
		distance	perimeter		(cm²), square
		apart/betw	area, covers		metre (m²),
		een to	square		square
		from	centimetre		millimetre
			(cm²) ruler,		(mm²) ruler,
		perimeter	metre stick,		metre stick,
		ruler,	tape		tape measure
		metre	measure		
		stick, tape			
		measure			



Mass	weigh, weighs, balances, heavy/light Heavier/lighter, heaviest/lightest, balance, weight, scales	kilogram, half kilogram weigh, weighs, balances heavy/light, heavier/lighte r than, heaviest/light est scales	kilogram (kg), half- kilogram, gram(g) weigh, weighs, balances heavy/light, heavier/lighte r than, heaviest/light est scales	kilogram (kg), half- kilogram, gram (g) weigh, weighs, balances heavy/light heavier/lig hter heaviest/lig htest balance, scales, weight	mass: big, bigger, small, smaller weight: heavy/light, heavier/lighte r, heaviest/light est weigh, weighs, balances kilogram (kg), half- kilogram, gram (g) heavy, light heavier than, lighter than heaviest, lightest scales	mass: big, bigger, small, smaller weight: heavy/light, heavier/lighter, heaviest/lightest weigh, weighs, balances kilogram (kg), half-kilogram, gram (g) heavy, light heavier than, lighter than heaviest, lightest scales	mass: big, bigger, small, smaller weight: heavy/light, heaviest/lighte, tweighs, balances tonne, kilogram (kg), half- kilogram, gram (g), pound, ounce heavy, light heavier than, lighter than heaviest, lightest scales
Capacity and Volume	full half full empty holds container	litre, half litre capacity volume	litre (I), half- litre, millilitre (mI) capacity	litre (I), half-litre, millilitre (mI) capacity	litre (I), half- litre, millilitre (mI) capacity volume full, half full empty more	litre (I), half-litre, millilitre (mI) capacity volume full, half full empty more than less than	litre (I), half- litre, millilitre (mI) centilitre (cI), cubic centimetres (cm³), cubic



	full	volume	volume	than less	quarter full	metres (m³),
	empty	full	full	than quarter	holds, contains	cubic
	more than	empty	empty	full holds, contains	container, measuring	millimetres (mm³), cubic
	less than half full quarter full holds container	more than less than half full quarter full holds,	more than less than half full quarter full holds,	container, measuring cylinder	cylinder pint, gallon	kilometres (km³) capacity volume full, half full empty more than less than quarter full holds,
		contains container	contains container			contains container, measuring cylinder pint, gallon
Temperat		temperature	temperatur	temperature	temperature	temperature
ure		degree	e degree centigrade	degree centigrade	degree centigrade	degree centigrade



Time	time	time	time	time	time days of	time days of	time
	days of the	days of	days of the	days of the	the week:	the week:	la a chila
	week: Monday,	the week:	week:	week: Monday,	Monday,	Monday,	days of the
	Tuesday	Monday,	Monday,	Tuesday	Tuesday	Tuesday	week: Monday,
	day, week	Tuesday	Tuesday	months of the	months of	months of	Tuesday
	birthday, holiday		months of	year: January,	the year:	the year:	months of the
	morning,		the year:	February	January,	January,	year: January,
	afternoon,	months of	January,	seasons:	February	February	February
	evening, night	the year	February	spring,	seasons:	seasons:	seasons: spring,
	bedtime,	(January,	seasons:	summer,	spring,	spring,	summer,
	dinnertime,	February	spring,	autumn, winter	summer,	summer,	autumn, winter
	playtime)	summer,	day, week,	autumn,	autumn,	day, week,
	today,	seasons:	autumn,	weekend,	winter day,	winter day,	weekend,
	yesterday,	spring,	winter	fortnight,	week,	week,	fortnight, month
	tomorrow	summer,	day, week,	month, year,	weekend,	weekend,	year, leap year,
	before, after	autumn,	fortnight,	century	fortnight,	fortnight,	century,
	next, last	winter	month, year	birthday,	month year,	month year,	millennium
	now, soon, early,	day,	weekend	holiday	leap year,	leap year,	birthday, holiday
	late	week,	birthday,	morning,	century,	century,	morning,
	quick, quicker,	weekend,	holiday	afternoon,	millennium	millennium	afternoon,
	quickest, quickly,	month,	morning,	evening, night,	birthday,	birthday,	evening, night
	slow, slower,	year	afternoon,	midnight	holiday	holiday	bedtime, dinner
	slowest, slowly	birthday,	evening,	bedtime,	morning,	morning,	time, playtime
	old, older, oldest	holiday	night,	dinnertime,	afternoon,	afternoon,	today, yesterday,
	new, newer,	morning,	midnight	playtime	evening,	evening,	tomorrow before,
	newest	afternoon,	bedtime,	today,	night	night	after earlier, later
	takes longer,	evening,	dinnertime,	yesterday,	bedtime,	bedtime,	next, first, last
	takes less time	night,	playtime		dinner time,	dinner time,	,



hour, o'clock	midnight	today,	tomorrow	playtime	playtime	noon, midnight
clock, watch,	bedtime,	yesterday,	before, after	today,	today,	calendar, date,
hands.	dinnertime	tomorrow		yesterday,	yesterday,	date of birth now,
	, playtime	before, after	earlier. later	tomorrow	tomorrow	soon, early, late,
	today,	next, first,	next, first, last	before, after	before, after	earliest, latest
	yesterday,	last	calendar, date	earlier, later	earlier, later	quick, quicker,
	tomorrow	date	now, soon,	next, first,	next, first,	quickest, quickly
	before,		early, late,	last noon,	last noon,	slow, slower,
	after	now, soon,	earliest, latest	midnight	midnight	slowest, slowly
		early, late	quick, quicker,	calendar,	calendar,	old, older, oldest,
	earlier,	quick,	quickest,	date, date of	date, date	new, newer,
	later	quicker,	quickly	birth now,	of birth now,	newest takes
	next, first,	quickest,	slow, slower,	soon, early,	soon, early,	longer, takes
	last	quickly slow, slower,	slowest, slowly	late, earliest,	late,	less time how
	date	slowest,	old, older,	latest quick,	earliest,	long ago? how
	now,		slowly oldest	quicker,	latest quick,	long will it be
	soon,	old, older,	new, newer,	quickest,	quicker,	to? how long
	early, late	oldest	newest	quickly slow,	quickest,	will it take to?
	quick,	new, newer,	takes longer,	slower,	quickly	always, never,
	quicker,	newest	takes less time	slowest,	slow,	often,
	quickest,	takes longer,	how long ago?	slowly old,	slower,	sometimes,
	quickly	takes less		older, oldest,	slowest,	usually once,
	slow,	time	how long will it	new, newer,	slowly old,	twice hour,
	slower,	how long	be to?	newest takes	older,	o'clock, half past,
	slowest,	ago?/how	how long will it	longer, takes	oldest, new,	quarter past
	slowly	long will it be to?	take to?	less time	newer,	quarter to 5, 10,
	old, older,			how long	newest	15minutes
		:		ago? how	takes	past a.m, p.m



olde	st how long will	how often?	long will it be	longer,	clock, clock face,
new,	it take to?	always, never,	to? how	takes less	watch, hands
newe	er,	often,	long will it	time how	digital/analogue,
newe	how often?	sometimes,	take to?	long ago?	clock/watch,
takes	always,	usually	always,	how long	timer hour hand,
longe			never, often,	will it be	minute hand
take	s less sometimes,	once, twice	sometimes,	to? how	hours, minutes,
time	usually	hour, o'clock,	usually once,	long will it	seconds
how		half past,	twice hour,	take to?	timetable, arrive,
ago?		quarter to,	o'clock, half	always,	depart Roman
how	long o'clock, half	quarter past	past, quarter	never,	numerals 12-
will it	be past, quarter		past quarter	often,	hour clock time,
to'	to, quarter	5, 10, 15	to 5, 10,	sometimes,	24-hour clock
how		minutes past	15minutes	usually	time Greenwich
	take	am, pm	past a.m,	once, twice	Mean Time,
to'		clock, clock	p.m clock,	hour,	British Summer
how	face, watch,	face, watch,	clock face,	o'clock, half	Time,
ofter		hands	watch, hands	past,	International
alwa	•	digital/analogu	digital/analog	quarter past	Date Line
neve	· ·	e clock/watch,	ue,	quarter to 5,	
ofter	'	timer	clock/watch,	10,	
some	etime timer	timer	timer hour	15minute	
s, us	•	hour hand,	hand, minute	s past a.m,	
once	minute hand	minute hand	hand hours,	p.m clock,	
twice	;		minutes,	clock face,	
hour		hours, minutes,	seconds	watch,	
hour o'clo		seconds	timetable,	hands	
0 00	un,		arrive, depart	digital/analo	



		half past, quarter past quarter to clock, clock face, watch, hands hour hand, minute hand hours, minutes	hours, minutes, seconds	Roman numerals 12-hour clock time, 24-hour clock time	Roman numerals 12- hour clock time, 24-hour clock time	gue, clock/watch, timer hour hand, minute hand hours, minutes, seconds timetable, arrive, depart Roman numerals 12-hour clock time, 24-hour clock time	
Money	money, coin penny, pence, pound price	money coin penny, pence,	money coin penny, pence,	money coin, note penny. pence, pound, (£)	money coin, note penny, pence, pound, (£)	money coin, note penny, pence, pound, (£)	money coin, note penny, pence, pound, (£) price, cost buy, bought,
	cost buy sell	pound price, cost buy, sell	pound, (£) price, cost buy, bought,	price, cost, total buy, bought,	price, cost buy, bought, sell, sold	price, cost buy, bought, sell, sold	sell, sold spend, spent pay change dear,
		spend,	sell, sold	sell, sold	spend, spent	spend,	costs more,



	spend, spent	spent	spend, spent	spend, spent,	pay change	spent pay	more/most
	pay	pay	pay	pay, change	dear, costs	change	expensive
		change	change	dear, costs	more,	dear, costs	cheap, costs
		dear,	dear, costs	more	more/most	more,	less, cheaper,
		costs	more	cheap, costs	expensive	more/most	less/least
		more	cheap, costs	less, cheaper	cheap, costs	expensive	expensive how
		cheap,	less, cheaper	how much?	less,	cheap,	much? how
		costs less,	costs the	how many?	cheaper,	costs less,	many? total,
		cheaper	same as		less/least	cheaper,	amount discount
		costs the	how		expensive	less/least	currency profit,
		same as	much?		how	expensive	loss
		how	much?		much?	how	
		much?	how		how	much?	
		how	many?		many?	how	
		many?	total		total, amount	many?	
		total				total,	
						amount	
						discount	
						currency	
GEOMET	shape, pattern	shape,	shape,	shape, pattern	shape,	shape,	shape, pattern
RY	flat, curved,	pattern	pattern	flat, curved,	pattern flat,	pattern flat,	flat, line
	straight	flat	flat, curved,	straight	line curved,	line curved,	
Propertie	round	curved,	straight	round	straight	straight	curved, straight,
s of	hollow, solid	straight	round	hollow, solid	round hollow,	round	round hollow,
shape	corner	round	hollow, solid	sort	solid sort	hollow, solid	solid sort make,
Silapo	face, side, edge,	hollow,	sort	make, build,	make, build,	sort make,	build, construct, draw, sketch
	end		make, build,		construct,	build,	uraw, Skelon



sort, make, build, draw, size, bigger larger, smaller, symmetrical pattern, repeating pattern, match.	solid sort make, build, draw size bigger, larger, smaller symmetric al, symmetric al pattern pattern repeating pattern match	draw surface size bigger, larger, smaller symmetry, symmetrical, symmetrical pattern line symmetry pattern repeating pattern match	draw perimeter surface size bigger, larger, smaller symmetry, symmetrical, symmetrical pattern line symmetry pattern, repeating pattern match	draw, sketch perimeter centre angle, right-angled base, square-based size bigger, larger, smaller symmetrical, symmetrical, symmetrical pattern line symmetry reflect, reflection pattern, repeating pattern match regular, irregula	construct, draw, sketch perimeter centre, radius, diameter angle, right- angled congruent base, square- based size bigger, larger, smaller symmetry, symmetrical , symmetrical pattern line symmetry reflect, reflection	perimeter centre, radius, diameter circumference, concentric, arc net, open, closed angle, right- angled congruent intersection plane base, square-based size bigger, larger, smaller symmetry, symmetrical, symmetrical pattern line symmetry reflect, reflection axis of symmetry, reflective symmetry pattern, repeating pattern
					reflect,	pattern,



						pattern, repeating pattern match regular, irregular	
2D shape	Corner, side, Rectangle, Square, circle triangle	corner, side point, pointed rectangle square circle triangle	Point, pointed rectangle, rectangular square circle, circular triangle, triangular pentagon hexagon octagon	Corner, side Point, pointed rectangle, rectangular square circle, circular, triangle, triangular pentagon, pentagonal hexagon, hexagonal octagon, octagonal quadrilateral right-angled parallel	2D, two- dimensional corner, side Point, pointed rectangle, rectangular, oblong rectilinear square circle, circular triangle, triangular equilateral triangle, isosceles triangle, scalene triangle pentagon, pentagonal	2D, two- dimensional corner, side Point, pointed rectangle, rectangular, oblong rectilinear square circle, circular triangle, triangular equilateral triangle, isosceles triangle, scalene triangle pentagon,	2D, two- dimensional corner, side point, pointed rectangle, rectangular, oblong rectilinear square circle, circular triangle, triangular equilateral triangle, isosceles triangle, scalene triangle pentagon, pentagonal hexagon, hexagonal heptagon octagon,



				perpendicular	hexagon, hexagonal heptagon octagon, octagonal quadrilateral parallelogra m, rhombus, trapezium polygon right-angled parallel, perpendicula r	pentagonal hexagon, hexagonal heptagon octagon, octagonal quadrilateral parallelogra m, rhombus, trapezium polygon right-angled parallel, perpendicul ar x-axis, y- axis, quadrant	octagonal quadrilateral parallelogram, rhombus, trapezium, kite polygon right- angled parallel, perpendicular x- axis, y-axis, quadrant
3D shape	face, edge, vertex, vertices, cube pyramid sphere cone	face, edge, vertex, vertices cube, cuboid pyramid sphere	Face, edge, vertex, vertices cube, cuboid pyramid sphere cone cylinder	Face, edge, vertex, vertices cube cuboid pyramid sphere, hemi- sphere cone cylinder	3D, three- dimensional face, edge, vertex, vertices cube, cuboid pyramid sphere, hemisphere, spherical	3D, three-dimensional face, edge, vertex, vertices cube, cuboid pyramid sphere, hemisphere,	3D, three-dimensional face, edge, vertex, vertices cube, cuboid pyr sphere, hemisphere, spherical cone



		cone cylinder		prism, triangular prism	cone cylinder, cylindrical prism, triangular prism tetrahedron, polyhedron	spherical cone cylinder, cylindrical prism, triangular prism tetrahedron, polyhedron octahedron	cylinder, cylindrical prism, triangular prism tetrahedron, polyhedron octahedron dodecahedron net, open, closed amid
Position and direction	position over, under above, below top, bottom, side on, in outside, inside around in front, behind front, back before, after beside, next to opposite apart between middle, edge corner direction left, right, up, down	position over, under, underneat h above, below top, bottom, side on, in outside, inside around in front, behind	position over, under, underneath above, below top, bottom, side on, in outside, inside around in front, behind front, back beside, next to opposite	position over, under, underneath above, below top, bottom, side on, in outside, inside around in front, behind front, back beside, next to opposite apart between middle, edge	position over, under, underneath above, below, top, bottom, side on, in, outside, inside, around in front, behind front, back, beside, next to opposite, apart between,	position over, under, underneath above, below, top, bottom, side on, in, outside, inside, around in front, behind front, back, beside, next to opposite, apart	position over, under, underneath above, below, top, bottom, side on, in, outside, inside, around in front, behind front, back, beside, next to opposite, apart between, middle, edge, centre, corner direction, journey, route left, right, up,



forwards,	front, back	apart	centre	middle,	between,	down, higher,
backwards,	before,	between	corner	edge, centre	middle,	lower forwards,
sideways,	after	middle, edge	direction	corner	edge,	backwards,
across	beside,	centre	journey, route	direction,	centre	sideways, across
next to, close, far,near, along,	next to	corner	left, right	journey,	corner	next to, close,
through, to,	opposite	direction	up, down	route left,	direction,	far, near along,
from, towards,	apart	journey,	higher, lower	right, up,	journey,	through, to, from,
away from	between	route	forwards,	down,	route left,	towards, away
movement	middle,	left, right	backwards,	higher, lower	right, up,	from clockwise,
slide, roll, turn	edge	up, down	sideways	forwards,	down,	anti-clockwise
stretch, bend, whole turn, half	centre	higher, lower	across	backwards,	higher,	compass point
turn	corner	forwards,	next to, close,	sideways,	lower	north, south,
	direction	backwards,	far, near	across next	forwards,	east, west (N, S,
	journey	sideways	along	to, close, far,	backwards,	E, W) north-east,
	left, right	across	through	near along,	sideways,	north-west,
	up, down	next to,	to, from,	through, to,	across next	south-east,
	forwards,	close, far,	towards, away	from,	to, close,	south-west (NE,
	backward	near	from	towards,	far, near	NW, SE, SW)
	s,	along	clockwise, anti-	away from	along,	horizontal,
	sideways	through	clockwise	clockwise,	through, to,	vertical, diagonal
	across	to, from,	compass point	anti-	from,	translate,
	2014 40	towards,	nowth occuth	clockwise	towards,	translation
	next to,	away from	north, south,	compass	away from	coordinate
	close,	clockwise,	east, west, (N,	point north,	clockwise,	movement, slide,
	near, far	anti-	S, E, W)	south, east,	anti-	roll, turn, stretch,
	along	clockwise	horizontal,	west (N, S,	clockwise	bend whole turn,
	through	movement	vertical,	E, W) north-	compass	half turn, quarter
	to, from,		diagonal	east, north-	point north,	turn, three-



towards,	slide	movement	west, south-	south, east,	quarter turn
away from	roll	slide	east, south-	west (N, S,	rotate, rotation
movement		roll	west (NE,	E, W) north-	angle, is a
slide	turn	turn, stretch,	NW, SE,	east, north-	greater/smaller
roll	stretch, bend	bend	SW)	west, south-	angle than,
turn	whole turn,		horizontal,	east, south-	degree right
stretch,	half turn,	whole turn, half	vertical,	west (NE,	angle, acute
bend	quarter turn,	turn, quarter	diagonal	NW, SE,	angle, obtuse
whole	three-quarter	turn, three-	translate,	SW)	angle, reflex
turn, half	turn	quarter turn	translation	horizontal,	angle reflection
turn	right angle	angle,is a	movement	vertical,	straight line,
	straight line	greater/smaller	slide, roll,	diagonal	ruler, set square
		angle than	turn, stretch,	translate,	angle measurer,
		right angle	bend whole	translation	compass,
		right angle	turn, half	coordinate	protractor
		acute angle	turn, quarter	movement	
			turn, three-	slide, roll,	
		obtuse angle	quarter turn	turn, stretch,	
		otroight line	rotate,	bend whole	
		straight line	rotation	turn, half	
			angle, is a	turn, quarter	
			greater/small	turn, three-	
			er angle than	quarter turn	
			degree right	rotate,	
			angle acute	rotation	
			angle obtuse	angle, is a	
			angle	greater/smal	
			reflection	ler angle	



					etroight line	than dogras	
					straight line	than degree	
					ruler, set	right angle,	
					square angle	acute angle,	
					measurer,	obtuse	
					compass	angle	
						reflection	
						straight line,	
						ruler, set	
						square	
						angle	
						measurer,	
						compass,	
						protractor	
STATISTI	count, sort	count,	count, tally,	count, tally,	count, tally,	count, tally,	count, tally, sort,
CS	group, set, list	sort, vote	sort, vote	sort, vote	sort, vote	sort, vote	vote survey,
		group, set	graph, block	graph, block	survey,	survey,	questionnaire,
		list, table	graph,	graph,	questionnair	questionnair	data, database
			pictogram	pictogram	e, data	e, data,	graph, block
			represent	represent	graph, block	database	graph, pictogram
			group, set	group, set	graph,	graph, block	represent
			list, table	list, chart, bar	pictogram	graph,	amanın aat liat
			label, title	chart	represent	pictogram	group, set list,
			most	table,	group, set	represent	table, chart, bar
			popular,	frequency table	list, table,	group, set	chart, frequency
			most	Carroll	chart, bar	list, table,	table bar line
			common	diagram, Venn	chart,	chart, bar	chart Carroll
			least	diagram	frequency	chart,	diagram, Venn



			popular,	label, title, axis,	table Carroll	frequency	diagram line
			least	axes	diagram,	table bar	graph pie chart
			common	diagram	Venn	line chart	label, title, axis,
				most popular,	diagram	Carroll	axes diagram
				most common	label, title,	diagram,	most popular,
				least popular,	axis, axes	Venn	most common
				least common	diagram	diagram line	least popular,
					most	graph label,	least common
					popular,	title, axis,	maximum/minim
					most	axes	um value
					common	diagram	outcome mean
					least	most	(mode, median,
					popular,	popular,	range as
					least	most	estimates for
					common	common	this) statistics,
						least	distribution
						popular,	
						least	
						common	
						maximum/m	
						inimum	
						value	
						outcome	
GENERAL	measure	pattern	pattern	pattern, puzzle	puzzle	pattern	pattern puzzle
	size				problem,	puzzle	problem,
	compare	puzzle	puzzle		problem	problem,	problem solving
	guess, estimate				solving	problem	mental, mentally



enough, not	problem,	problem,	problem,	mental,	solving	what could we try
enough, too	problem	problem	problem	mentally	mental,	next? how did
much, too little,	solving	solving	solving	what could	mentally	you work it out?
too many, too few nearly, close to, about the same as just over, just under pattern, puzzle, what could we try	mental, mentally what could we try next? how did	mental, mentally what could we try next? how did you work it out?	mental, mentally what could we try next? how did you work it out?	we try next? how did you work it out? show how you explain your thinking explain your	what could we try next? how did you work it out? show how you explain your thinking	show how you explain your thinking explain your method describe the pattern describe the rule investigate
next? how did	you work	show how	show how	method	explain your	recognise
you work it out?	it out?	you	you	describe the	method	describe draw
Recognise describe, draw compare, sort	explain your thinking	explain your thinking	explain your thinking	pattern describe the rule	describe the pattern describe the	compare sort greatest value, least value
	recognise	explain your method	explain your method	investigate recognise	rule investigate	mental calculation
	describe	describe the pattern	describe the pattern	describe draw compare sort	recognise describe draw	written calculation statement justify
	draw compare	describe the rule	describe the rule	greatest value, least value mental	compare sort greatest value, least	make a statement explain your
	sort	investigate	investigate	calculation	value	reasoning
		recognise	recognise	written calculation statement	mental calculation written	J



describe	describe	justify make	calculation	
draw compare	draw compare	a statement	statement justify make a statement explain your	
sort	sort		reasoning	
mental calculation written calculation	greatest value, least value mental calculation written calculation statement			