רערכ	Diana Walaa	A.d.dtat	AAlatinitis satism social	C	T:	I 44	1	1	
EYFS	Place Value	Addition and	Multiplication and	Geometry - Shape	Time	Measurement			
	One more	Subtraction	Division	Sides	First	Longer			
	One less	Add	Double	Straight	Next	Shorter			
	Fewer	Altogether	Pattern	Corners	Then	Heavier			
	More	Total	Share	Round	Before	Lighter			
		More than	Halve		After				
		Takeaway			Morning				
		Subtract			Lunchtime				
		How many			Evening				
		Fewer			Night				
		Less than							
Year	Place Value	Addition and	Multiplication and	Fractions	Geometry -	Time	Measurement	Money	
1	One more	Subtraction	Division	Equal	Shape/Position and	Hour Minutes	length and	Pence Pound	
	One less	symbol	Equal groups	Whole	Direction	Seconds Before/	height	Coin	
	Equal to	add	Equal rows	Parts	Circle	After	centimetres	Note Value Worth	
	More than	more	Grouping	Half/ halve	Square	First/ Next Earlier/	mass and	Greater than	
	Less than	plus	Sharing	Quarter	Rectangle Triangle	Later Quicker/	weight	Less than	
	Most	make	Doubles	Share	Cube	Slower Yesterday/	capacity and volume	The same as	
	Least	altogether	Halves		Cuboid	Today/ Tomorrow	long / longer		
	Total	subtract	Count in (2s, 5s, 10s)		Pyramid	Morning/ Afternoon/	short / shorter		
	Count	take away	Lots of		Sphere	Evening Days of the	tall / taller heavy/		
		less	Groups of		Cylinder	week/ Months of the	heavier		
		equals	Array		Cone	year O'clock Half	light /		
		number bonds	,		2D shape	past	lighter equal		
		number line			3D shape	'			
					'				
					Left/ Right				
					Top/ Middle/ Bottom				
					Above/ Below/ Under				
					On top				
					In front of				
					Between				
					Around				
					Near				
					Close				
					Up/ Down				
					Forwards/ Backwards				
					Inside/ Outside				
					Whole, half, quarter,				
					three quarter turns				
					Clockwise/ Anti-				
					clockwise				
					Position Direction				
					Motion				
Yr 2	Place Value	Addition and	Multiplication and	Fractions	Geometry -	Time	Measurement	Money	Statistics
/ / 2	represents	Subtraction	Division	Equal	Shape/Position and	time o'clock	metres/	Pounds	Pictogram
	greater than/less	add/addition	Equal groups	Whole	Direction	half past quarter to	men es/	1 Outlos	Tally chart Block
	than			Parts		1 ' '			diagram Table Total
	mun	more	Grouping	1 UI 13	Pentagon Hexagon	/ quarter past			alayi ani Table Total

	more than fewer most least equal to tens and ones place value	plus make sum altogether total equals calculation tens and ones number line subtract/subtraction take away leave minus less difference difference between	Sharing Count in (2s, 5s, 10s) Repeated addition Lots of Groups of Array Divide Divided by Multiply Multiple	Half/ halve Quarter Third Divided Unit fraction Non- unit fraction Equivalent	Sides Curved/ Straight Edges Vertex/ Vertices/ Corners Faces Cuboid, Cone, Prism Quadrilateral Polygon Symmetry Vertical	minutes / hours / days minute hand / hour hand interval / duration longer / shorter	centimetres (m/cm) kilograms/grams (kg/g) litres/millilitres (l, ml) Degrees Celsius (°C) more than/less than taller/tallest longer/longest shorter/shortest heavier/lighter/ heaviest/lightest warm/cold/ warmer/colder	pence penny equal coins notes value equivalent change	Compare Scale Record Data Most/ Least Popular More/ Fewer
Yr 3	Place Value compare greater than > less than < numeral place value ones, tens, hundreds digit count in fifties represent increase decrease	Addition and Subtraction add/addition subtract/ subtraction calculate/ calculation mental calculation written method operation total amount exchange regroup	Multiplication and Division multiply times groups of lots of array divide share divide commutativity	Fractions Fraction Numerator Denominator Equivalent unit fraction tenths	Geometry angle acute / right / obtuse horizontal vertical parallel perpendicular symmetry faces edges vertices	Time seconds / minutes / hours o'clock / a.m. / p.m. morning / afternoon noon / midday midnight day / month / year leap year Roman numerals duration	Measurement/ Perimeter length m /cm /mm mass kg / g volume / capacity l / ml convert equivalent  perimeter distance length measure centimetres method repeated addition multiplication	Money pounds pence penny equal coins / notes value amount equivalent add / subtract change	Statistics data bar chart pictogram table axis / axes
Yr 4	Place Value increase/decrease rounding nearest negative number compare order digit sequence place value ones, tens, hundreds, thousands	Addition and Subtraction add/addition subtract/subtraction calculate/calculation mental calculation written method operation total amount exchange regroup	Multiplication and Division multiply/ multiplication divide/division calculate/calculation mental calculation written method operation remainder factor/factor pairs efficient exchange commutative law	Fractions & Decimals fraction numerator denominator equivalent unit fraction hundredths tenths  decimal decimal place tenths hundredths round compare	Geometry -Position and Direction Position Direction Coordinates Axis Axes x-axis y-axes quadrant scale plot movement translation	Time Analogue Digital Convert Duration 12-hour 24-hour Hour Minute Second Day Week Month Year	Length and Perimeter/Area/ convert distance kilometre length measure metre perimeter rectangle rectilinear width	Money pounds / pence coins / notes value amount total change estimate convert compare / order	Statistics discrete / continuous data bar chart / pictogram time / line graph comparison / sum / difference scale axis / axes

			1			1		T	1
					up/down/		rectilinear		
					left/right		shapes		
							space		
							surface		
							compare		
							equal to		
							greater than		
							less than		
							order		
Yr 5	Place Value	Addition and	Multiplication and	Fractions, Decimals	Geometry/Position	Time	Perimeter and Area	Money	Statistics
,, ,	increase/decrease	Subtraction	Division	& Percentages	and Direction	year	measure	year	discrete /
	less than/greater	subtract/subtraction	factor	numerator	2D / 3D / regular /	month		*	
	than	calculate/calculation		denominator	1		perimeter 	month	continuous data
	equal to	mental calculation	multiple	equivalent	irregular	week	composite	week	line graph
	•	written method	common	mixed number	acute / obtuse /	day	rectilinear	day	timetable
	rounding		prime number		reflex angles	hour	centimetres	hour	comparison / sum /
	nearest	operation	square number	improper fraction	degrees	minute	metres	minute	difference
	negative number	total	squared	de simel	protractor	second	area	second	scale
	compare	amount	cube number	decimal	inside /outside	convert / units	square centimetres	convert / units	axis / axes
	order	exchange	cubed	fraction	scales	difference	1 '		uxis / uxes
	partitioning	regroup	Cubeu	numerator /	scules		square metres	difference	
	place value	inverse		denominator	and atation	timetable	estimate	timetable	Converting Units
	ones, tens, hundreds,	estimate		tenths / hundredths	position		irregular		metric / imperial
	thousands, ten			/ thousandths round	direction				length / mass /
	thousands, hundred			equivalent	coordinates				volume / capacity
	thousands				axis				millimetres /
					axes				centimetres /
					origin				
					1				metres /
					x-axis/ y-axis				kilometres
					vertices/vertex				inches
					quadrant				grams / kilograms
					scale				pounds
					plot				litres / millilitres
					movement				pints
					translation				'
									estimate /
					left/ right/ up/				approximate
					down				convert
					reflection				
					mirror line				
Yr 6	Place Value	Addition and	Multiplication and	Fractions, Decimals,	Geometry -	Measure			
	increase/decrease	Subtraction	Division	Percentages, Ratio	Shape/Position and	metric / imperial			
	less than/greater	add/addition	multiply	& Algebra	Direction	length / mass /			
	than	subtract/subtraction	times	numerator	circle	volume / capacity			
	equal to	calculate/calculation	groups of	denominator	radius	mm / cm / m / km			
	rounding	mental calculation		factors	diameter				
	nearest	written method	lots of	multiples		miles			
	negative number	Inverse	product	equivalent	circumference	inches / foot			
	compare	estimate	divide	simplify					
	Compare	- Commune	1	1 Simplify		1	1		

order	operation	share	mixed numbers	2D / 3D shapes	grams / kilograms /	
partitioning	total	equal	proper fractions	nets	tonnes	
place value	amount		improper fractions	acute / right /	ounces / pounds /	
partitioning	total		proper fractions improper fractions  decimal fraction equivalent convert value digit integer round tenths / hundredths / thousandths  percentage decimal fraction equivalent convert amount value  ratio / proportion	nets acute / right / obtuse / reflex angle vertically opposite angle protractor compass triangle quadrilateral polygon  position direction coordinates quadrants shapes translate units	tonnes ounces / pounds / stone litres / millilitres gallons / pints estimate / approximate convert  area / perimeter / volume rectilinear formula / formulae approximate estimate base perpendicular parallelogram /	
			quantity / value 'for every'	plane reflect	triangle cubic units	
			part / whole	axis	cube / cuboid	
			symbol / colon scale factor /	axes	Cube / Cuboid	
			enlargement fraction / numerator / denominator			