MATHS	Key:	Stage 1	Lower Ke	ey Stage 2	Upper Ke	y stage 2
Number and pla		fedf 2	fedf 3	fedf 4	redi 5	fedio
Count	to 100, in steps of 1, 2, 5, 10	in steps of 2, 3, 5, forwards and backwards	in steps of 4, 8, 50 and 100, forwards and backwards	in steps of 6, 7, 9, 25, 1000, forwards and backwards	in steps of 10,000 and 100,000, forwards and backwards	
Read and write	from 1 to 20	to 100	to 1000	to 10,000	to 1,000,000	to 10,000,000
Order	understand most, least,	use symbols >, < and =	numbers up to 1000	to 10,000	to 1,000,000	to 10,000,000
	Place value	tens and ones	hundreds	thousands	millions	ten millions
Rounding				to nearest 10, 100 or 1000	to nearest 10,000 or 100,000	any number to any nearest amount
Negatives count through zero calculate intervals through zero						
Addition and su	btraction					
Number bonds	up to 20	up to 100	2 digit number 1/ ones tons or	2 digit numbers 1 (2 digit		
Mental maths	single digits	two 2-digit numbers,	3-digit number +/- ones, tens, or hundreds	3-digit numbers +/- 2-digit numbers	4-digit numbers	mixed operations and large numbers
		Written method	3-digit numbers	4-digit numbers, two step problems	more than 5-digits and above	4-digit numbers by 2-digit numbers, multi-step
Multiplication and division						
Calculate	one step	one step	2-digit x/÷ 1-digit		factor pairs, multiply decimals by 10, 100 and 1000	common factors, common multiples
Me	ental maths & times tables	2, 5 and 10	3, 4 and 8	up to 12 x 12	divide mentally	
			Written method	multiply 2-digit and 3-digit	multiply 4-digit numbers, 4-digit numbers ÷ by 2 to	interpret remainders as fractions or whole
Primes, prime factors an					know primes to 19 use correct terms	identify any number as prime or composite
Square and cube numbers						recall at speed
				Square and cube numbers	Order of operations	use to carry out calculations with the four
Fractions operations operations						
Recognise, find, name			count in ½s. ¼s. tenths and			
and write	½ and ¼	1/3 and ¾	hundredths	fractions of fractions	improper fractions and mixed numbers	simplify fractions
		Add and subtract	fractions with same denominator, below 1 unit	fractions with same denominator, above 1 unit	more than two fractions with the same denominator	fractions with different denominators
				Multiply	proper fractions and mixed number X whole numbers	fractions X fractions
Decimals					humbers	
			Recognise, compare and write	1 decimal place	up to 3 decimal places	any number of decimal places
			Decimal to fraction equivalents	¼, ½, ¾ , tenths	hundredths, 1/5, 2/5, 4/5	1/8, 1/3
			Multiply and divide	by 10 or 100	by 1000	numbers with 2 decimal places X whole numbers
			Rounding	1 decimal place to nearest whole	2 decimal places to nearest whole or to one	solve word problems which require rounding
recognise decimal and fraction equivalents of 50%						
Percentages 25%, 20%, 40% and 80%						
					Ratio & proportion	solve word problems
Algebra find missing numbers and solve number sentence with up to two unknowns						
Measures						
Length & height	compare, describe, measure	record, read scales, order	add, subtract	convert cm to mm	convert km to m to cm to mm	solve word problems
Mass/ weight	compare, describe,	record, read scales, order	add, subtract	convert kg to g	estimate weight of everyday objects	solve word problems
Capacity	compare, describe,	record, read scales, order	add, subtract	convert l to ml	recognise and estimate volume	compare volume of cubes and cuboids
Time	compare, describe,	read clock face	read and convert 12-hr and 24-	convert hrs to mins, mins to secs,	write timetables	interpret timetables and timelines
	o clock and half past	Monov	nr	yrs to months	aiva akaana in satail sala alay	
Money add and subtract to 2 decimal places give change in ret						give change with speed and accuracy recognise shapes with same area can have
Area of rectangles, by counting of rectangles, by measuring and call						different perimeters, calculate area of triangles and parallelograms
			Perimeter	of rectangles, by calculating	of composite shapes, by measuring and calculating	recognise shapes with same perimeter can have
Geometry						
	recognise and name	number of sides	draw with a ruler	compare and classify	draw using given dimensions and angles, use	find angles, identify radius, diameter and
2-D shapes	square, rectangle, circle,	some quadrilaterals,		all triangles, parallelogram,	protractor, mark right angles	circumference
	triangle	polygons	semi-circle, right-angle triangle	rhombus, trapezium	kite, arrownead, pentagon, nexagon, octagon	neptagon, decagon,
3-D shapes	recognise and name	edges, vertices, faces	models	properties	identify from 2-D pictures	build 3-D shapes from nets
	cube, cuboid, pyramid, sphere	cylinder, cone, prisms	hemisphere	square-based and triangular- based pyramids	tetrahedrons	all 3-D shapes
Rotation	1/2 and 1/4, three-quarter turns	rotation, straight lines			identify and show position after rotation	
Patterns	order and arrange	order and arrange				
Angles recognise right angles, acute,			compare angles	reflex, angles around a point, estimate and measure	find unknown angles	
		Lines and reflection	identify horizontal, vertical, perpendicular, parallel	recognise lines of symmetry	reflect simples shapes on coordinate planes (vertical and horizontal)	reflect simple shapes on a 45° plane
			Coordinates	first quadrant, plot points	second quadrant	all four quadrants
			Translation	left/right or up/down	identify and show position after translation	
Data						
Pictograms, tally charts, tables compare, categorise read and draw				calculate sum and difference	complete, including timetables	
Bar charts, line graphs intern					calculate sum and difference	
Pie charts read and draw						