

Number and Place Value						
Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6	Primary 7
numerals	ones (1s)	ones (1s)	ones (1s)	ones (1s)	ones (1s)	ten thousands (10,000)
digit	tens (10s)	tens (10s)	tens (10s)	tens (10s)	tens (10s)	hundred thousands (100,000)
zero / none	one more / one less	place value grid	hundreds (100s)	hundreds (100s)	hundreds (100s)	millions (1,000,000s)
count	count on	partition	place value	thousands (1000s)	thousands (1000s)	ten millions (10,000,000)
forwards / backwards	count back	more	more / less	partition	ten thousands (10,000s)	place value
one more / one less	count up	fewer	greater than (>)	place value	hundred thousands (100,000)	partition
equal / equal to compare	smallest	fewest	less than (<)	number line	million (1,000,000)	interval
greater / more than	greatest / most	greatest	equal to (=)	multiples	more/greater than (>)	estimate
less than (fewer)	fewer / fewest	smallest	exchange	digit	less than (<)	compare
order	less than (<)	estimate	ascending	ascending	place value	order
total	greater than (>)	compare	descending	descending	partition	rounding
altogether	equal to (=)	count in multiples	10 / 100 more	order	estimate	negative
same / different	number line		10 / 100 less	round	round	positive
next	pattern		order	round up	order	
after	sort		compare	round down	ascending	
arrange	represent		estimate	greater than (>)	descending	
how many	multiples			less than (<)	place value	
represent	partition			10/100/1000 more	powers of integer	
	groups			10/100/1000 less	integer	
	100 square			Roman Numerals	negative numbers	

Addition and Subtraction

Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6	Primary 7
add	addition / add	add	addition	addition	add	
plus	altogether	subtract	subtraction	total	subtract	
altogether	in total	difference	mental method	subtraction	ones (1s)	
total	plus	sum	column addition	more than	tens (10s)	
take away / minus	missing part	fact family	column subtraction	less than	hundreds (100s)	
number bonds	count on	number sentence	exchange	column method	thousands (1000s)	
part	number sentence	total	bonds	estimate	ten thousands (10,000s)	
whole	number stories	number bonds	estimate	how much	mentally	
digit	part-whole model	multiples	exchange	strategy	inverse	
first / then / now	subtraction	plus	sum	methods	round	
one more / less	equal	minus	digit	efficient	estimate	
fewer	difference	tens	approximately	accurate		
number story	take away	ones	add	exact		
represent	fact family	10 more / 10 less	subtract	fact		
ten-frame	count back	bar model	difference	operations		
	inverse	represent	plus	4-digit numbers		
	2-digit number	number facts	minus			
	how many are left?	calculate mentally	total			
	how many fewer?	bar model	place value			
	number bonds	partition	multiple			
		number line				
		part-whole model				
		100 square				

Multiplication and Division						
Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6	Primary 7
	equal groups	equal groups	equal	multiple (x)	multiple	remainder
	array	multiplication (x)	multiply	divide (÷)	factor	factor
	double	times (x)	divide	multiplication fact	prime numbers	common factor
	share	divide (÷)	multiples	division fact	square numbers	common multiple
	multiply	division (÷)	times tables	groups of	cube numbers	prime
	divide	sharing	sharing	times-table	short division	composite
		grouping	grouping	array	product	squared (x ²)
		unequal	array	product	dividend	cubed (x ³)
		array	bar model	fact family	divisor	short division
		share	repeated addition	related fact	quotient	long division
		odd	commutative	factor	composite number	column multiplication
		even	multiplication sentence	factor pairs	square (x ²)	long multiplication
		times table	multiplication fact	remainder	cube (x ³)	order of operations
		multiplication tables	division sentence	bar model	lowest common multiple	brackets
		commutative	division fact		common factor	inverse operations
		repeated addition	remainder		multiply	
			derived facts		divide	
			multi-step		partition	
			expanded written method		equal	
					remainder	

Fractions, Decimals and Percentages						
Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6	Primary 7
	half	whole	equivalent	numerator	whole	numerator
	halves	equal parts	numerator	denominator	fraction	denominator
	quarter	equivalent	denominator	add	equivalent	common denominator
	whole	numerator	compare	subtract	numerator	common factor
	part	denominator	add	proper fraction	denominator	equivalent
	equal parts	unit fraction	fraction	improper fraction	proper fraction	simplify
		non-unit fraction	whole	mixed number	improper fraction	simplest form
		half (1/2)	part / parts	equivalent	mixed number	factor
		quarter (1/4)	equivalent fraction	simplify	common denominator	highest common factor
		third (1/3)	greater than (>)	simplest fraction	convert	lowest common multiple
		three quarters (3/4)	less than (<)	fraction of an amount	order	compare
			equal to	tens	greater than (>)	order
			multiply	ones	less than (<)	proper fraction
			divide	decimal point	equal to (=)	improper fraction
				tenths (0.1)	equal parts	whole number
				hundredths (0.01)	add	mixed number
				decimal	subtract	convert
				decimal place	multiply	lowest common denominator
				decimal equivalence	divide	decimal
				round	fractions of an amount	decimal place (dp)

				greater than (>)	decimal	recurring decimal
				less than (<)	decimal place	place holder
				equal to (=)	tenths	place value
				order	hundredths	tenths
				compare	thousandths	hundredths
				convert	decimal point	thousandths
				ascending	complement	products
				descending	per cent (%)	per cent (%)
					percentage	percentage

Statistics						
Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6	Primary 7
		pictograms	pictogram	time graph	timetable	mean
		tally charts	bar chart	discreet data	two-way tables	average
		block diagram	key	continuous data	graph	pie chart
		category sorting	scale table	line graph	line graph table	segments
				comparison problem (compare)		line graph
		totalling	row	sum problem	dual line graph	bar chart
		comparing	column	difference problem	horizontal	percentage
		horizontal	vertical axis	calculate	vertical	fraction
		vertical		interpret	two-way table	data
		key		pictogram	scale	
		table		bar chart	axis/axes	
				altogether	vertical axis	
				more than	horizontal axis	
				continuous	data	
					plot/plotted	
					tallies / tally	

Measurement (Length)						
Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6	Primary 7
measure	measure	length	length	space	decimal notation	conversion
wide(er)	length	centimetres (cm)	height	area	scaling	miles
narrow(er)	height	metres (m)	width	rectangle	metric units	formulae
compare	compare	longer	perimeter	square	imperial units	parallelograms
long(er)(est)	short, shorter/est	shorter	distance	rectilinear shape	inches	triangles
short(er)(est)	tall, taller, tallest	metre stick	centimetres (cm)	unit	compound shape	feet
length	long, longer, lonest	height	millimetres (mm)	larger / greater	irregular shapes	area
	wide, wider, widest	width	metres (m)	smaller	square centimetres	volume
	thin, thinner, thinnest	compare	measure	length	square metres	perimeter
	compare	distance	unit of measurement	width	perimeter	parallelogram
		standard units	add	perimeter	distance	height
		estimate	subtract	distance	area	perpendicular
		order	multiply	centimetre (cm)	length	width
		record results	equivalent	metre (m)	width	length
			convert	kilometres (km)	polygon	square centimetres (cm ²)
			greater than (>)	equivalent to	centimetres (cm)	square metres (m ²)
			less than (<)	regular polygon	square centimetres (cm ²)	base
			ruler		brackets	estimate
			metre stick		metres	formula
					square metres (m²)	compound shape
					formula	dimensions
					compare	cubic centimetres (cm ³)
					estimate	cubic metres (m ³)

Measurement (Mass and Capacity)

Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6	Primary 7
height	mass	mass	mass		cubic centimetre	metric
long(er)/short(er)	volume	balance	measure		pounds	imperial
tall(er)/short(er)	heavier, heaviest	weighing scales	kilograms (kg)		pints	units of measurement
weight	lighter, lightest	grams (g)	grams (g)		metric units	grams (g)
capacity	capacity	kilograms (kg)	scale		imperial units	kilograms (kg)
heavy/light	balance scales	litres (l)	interval		kilo / kilogram	pounds (lb)
heavier than	full	millilitres (ml)	capacity		gram	ounces (oz)
	empty	volume	litre (l)		milli / millimetre	stone (st)
lighter than	compare	capacity	millilitres (ml)		centimetre	feet (ft)
big/bigger/biggest	weight, weigh	quarter full	convert		metre	yards (yd)
full/empty	mass	three quarters full			kilometre	millilitres (ml)
more than	balanced	temperature			litre	litres (l)
less than	measure	thermometer			millilitre	pints (pt)
half/half full	estimate	degrees celsius (°C)			pound (lb)	gallons
larg(er) / largest		estimate			ounce (oz)	capacity
small / smaller		heavier than			inch (in)	millimetres (mm)
further / furthest		lighter than			foot (ft)	centimetres (cm)
		heaviest			yard (yd)	metres
		lightest			pint	kilometres (km)
					gallon	inches (in)
					stone (st)	mass
					approximately	miles
					timetable	length
					volume	convert
					cm³ cube	conversion table
					capacity	conversion graph
					convert	

Measurement (Money)						
Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6	Primary 7
	money	pounds (£)	pounds (£)	notes		
	coins	pence (p)	pence (p)	coins		
	notes	coins	convert	pounds (£)		
	pounds (£)	notes	total	pence (p)		
	pence (p)	change	difference	add		
	greater than (>)	value	change	subtract		
	less than (<)			change		
				total		
				order		
				greater than (>)		
				less than (<)		
				cheaper		
				more expensive		
				estimate		
				over/under estimate		

Measurement (Time)						
Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6	Primary 7
time	chronological order	o'clock	analogue clock	convert		
quicker / slower	days of the week	half past	Roman Numerals	compare		
earlier / later	months of the year	quarter past	12-hour clock	units of time		
before / after	month	quarter to	24-hour clock	seconds		
first / next	year	minute hand	noon / midday	minutes		
today	o'clock	hour hand	midnight	hours		
yesterday	half past	hours	leap year	days		
tomorrow	second	minutes	digital	weeks		
morning	before	duration	month	months		

afternoon	after	intervals of time	year	years		
evening	yesterday		am (ante meridiem)	12-hour		
day	today		pm (post meridiem)	24-hour		
week	tomorrow		duration	analogue		
hour	calendar		hour	digital		
minute	hour		minute	am (ante meridiem)		
	minute hand		second	pm (post meridiem)		
	hour hand		past			
			to			
			start / end			
			digital clock			

Geometry – Properties of Shape

Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6	Primary 7
2-D shapes	2D shape	pentagon	right-angled triangle	isosceles	angle	degree
rectangle	circle	hexagon	heptagon	equilateral	whole turn	angle
square	triangle	polygon	octagon	scalene	right angle	obtuse
circle	rectangle	prism	polygon	trapezium	acute angle	acute
triangle	square	quadrilateral	triangle	rhombus	obtuse angle	reflex
characteristics	pattern	hemisphere	quadrilateral	parallelogram	reflex angle	right angle
3-D shapes	repeated	symmetry	kite	kite	degrees °	protractor
cuboid	faces	symmetrical	trapezium	geometric shapes	missing angles	triangle
cube	sides	line of symmetry	rhombus	quadrilateral	interior angles	isosceles
cone	corners	vertex	parallelogram	triangle	one whole turn	isometric
sphere	properties	vertices	cuboid	regular / irregular	angles on a straight line	equilateral
curved	3D shape	edge	triangular prism	interior angles	angles around a point	scalene
straight	cube	side	square-based pyramid	angle	vertically opposite	regular / irregular

flat	cuboid	face	prism	acute	clockwise /anticlockwise	polygon
roll	sphere		cone	obtuse	parallel	quadrilateral
stack	pyramid	curved surface	cylinder	polygon	perpendicular	parallelogram
push	cylinder		sphere	right angle	regular polygon	kite
round	cone		edges	symmetric	irregular polygon	rhombus
corners			faces	line of symmetry	top view	trapezium
face			vertices	reflective symmetry	plan view	diameter
edge			tetrahedron		side view	radius
sides			orientations			circumference
flat			angles			concentric
big / little			acute angles			perimeter
like a...			obtuse angles			nets
pointy			turn			pyramid
odd one out			right angle			tetrahedron
same			half turn			cylinder
difference			$\frac{3}{4}$ of a turn			prism
			greater than / less than a right angle			vertically opposite angles
			horizontal lines			cuboid / cube
			vertical lines			
			perpendicular			
			clockwise / anticlockwise			

Geometry – Position and Direction

Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6	Primary 7
over / under	position	clockwise / anti-clockwise		co-ordinates	reflection	quadrant
between	direction	forwards		first quadrant	translation	four quadrants
around	movement	backwards		grid	vertex	translate
through	whole turn	left		plot	vertices	translation
on	quarter turn	right		point	coordinates	x-axis
In / into	half turn	middle		polygon		
next / next to	three quarter turn	turn		axis	mirror line	y-axis
behind	left	half turn		vertex	horizontal	axis / axes
beneath	right	quarter turn		vertices	vertical	horizontal
order	forwards	three-quarter turn		position		vertical
repeat	backwards	straight line		horizontal		vertex
patterns	above / below	rotation		vertical		vertices
on top of	top / middle / bottom	arrange		up / down		reflect
below	first	sequences		left / right		reflection
in front of	second			translate		positive / negative
up / down	third			translation		
across	fourth					
forwards / backwards						

Ratio and Proportion

Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6	Primary 7
						ratio
						proportion
						part
						whole
						scale
						scale factor

						similar
						notation
						relative size
						missing values
						integer multiplication
						percentages
						scale factor
						unequal sharing & grouping

Algebra						
Primary 1	Primary 2	Primary 3	Primary 4	Primary 5	Primary 6	Primary 7
						sequence
						rule
						term
						algebra
						expression
						calculation
						formulae
						substitute
						generalise
						operation
						equation
						solution
						variables
						unknowns
						combinations
						algebraically
						linear number sequences