AQA Maths

Default statuses	Weighting				
Taught	0				
Almost/Approaching	1				
Achieved	2				
Mastered	3				

BPT: AQA Maths

	Properties of Numbers	The Four Operations	Ratio	Money	The Calendar and Time	Measures	Geometry	Statistics
Stage 1	Count reliably up to 20 items Read, write, order and compare numbers up to 20, including zero 3 Complete a number line up to 20 Fill in the blanks on a number line counting up or down	Add two whole numbers with a total up to 20 Subtract one number up to 20 from another Understand and use the + and "signs to solve simple number problems	Understand equality Use and understand the = sign Identify or show one half of a quantity up to 20 Work out half of an even number up to 20	Recognise coins and notes up to £20 1p, 2p, 5p, 10p, 20p, 50p, £1, £2, £5, £10, £20 Exchange money up to 20p for an equivalent amount in other denominations Add up to 20 coins Up to 20p in 1p, 2p, 5p, 10p, 20p coins,	Know the days of the week and their order. Key words are today, yesterday, tomorrow, now, before, after, next Read the time to the hour or half hour on an analogue clock and draw the hands on a clock to show these times	Compare lengths, heights, weights and capacities Give the length of a line drawn on a centimetre grid Describe capacity in fractions	Recognise and name squares, rectangles, triangles, circles, and cubes Compare and order a group of shapes or pictures or similar shapes of different size and recognise congruent shapes	Sort and classify objects using a single criterion Interpret and draw conclusions from a list or group of objects Construct and interpret simple line graphs

				up to £20 in £1 and £2 coins	Order familiar events		Use and understand positional vocabulary. Key words are left, right, between, inside, outside, (in the) middle, below, under, above, on top (of)	
2	Read, write, order and compare numbers up to 100 Recognise place value in two-digit numbers Count from 0 in steps of two, three Round numbers less than 100 to the nearest 10 Understand and identify odd and even numbers	Add whole numbers with a total up to 100 Subtract one number up to 100 from another Multiply using single digit whole numbers Use and interpret +, -, - and = in real life situations for solving problems Recall and use multiplication facts for the 2, 5 and 10 multiplication tables	Identify or show one third or one quarter of a quantity up to 24 Work out one third or one quarter of a number up to 24 Count in fractions of one half or one third or one quarter Work out amounts two, three or four times the size of a given amount Recognise the equivalence of 12 and 24	Appreciate the purchasing power of amounts of money (coins) Convert from pence to pounds and vice versa Make amounts of money up to £2 from given coins Make amounts of money in multiples of £5 from £5, £10 and £20 notes Calculate with amounts of money in pence up to £1 and	Know the seasons and months and their order Know that 1 week = 7 days; 1 day = 24 hours; 1 hour = 60 minutes; 1 minute = 60 seconds Read the time displayed on an analogue or 12 hour digital clock in hours, half hours and quarter hours and draw the hands on a clock or the digital display to represent these times	Choose appropriate standard units of length, capacity and weight mm, cm, m, km, g, kg, ml, cl, l Compare and order lengths, capacities and weights in the same units Select a possible length, capacity or weight for a given item Measure or draw a length using a ruler Estimate the weight, capacity	Recognise and name shapes including pentagons, hexagons and octagons and identify a right-angled triangle from a set of triangles Recognise and name cuboids, pyramids and spheres Describe the properties of 2D shapes, including straight and curved edges Describe the properties of solids Number	Sort and classify objects using more than one criterion Collect information by survey Record results in lists, tally charts and tables Construct and interpret pictograms where one picture represents one item Interpret simple tables, diagrams, lists and graphs

				whole pounds up to £100 and give change	Read the time to the nearest five minutes on an analogue clock, draw the hands on a clock to show the time, and read any time on a digital clock Find the difference between two times given in hours, half hours and quarter hours	or length of given items	of edges, vertices and faces Understand angle as a measure of turn	
Stage 3	Read and write numbers up to 1,000 Order and compare numbers up to 1,000 Recognise place value in three digit numbers Round numbers less than 1,000 to the nearest 10	Add and subtract using three-digit numbers Multiply a two digit whole number by a single digit whole number Divide a two digit whole number by a single digit whole number by a single digit whole number by a single digit	Identify or show unit fractions up to one tenth of a quantity up to 100 Work out unit fractions to one tenth of a number up to 100 Identify or show any number of thirds, quarters, fifths or tenths of a quantity	Appreciate the purchasing power of amounts of money (notes) Exchange notes for an equivalent value in coins Use decimal notation for money Understand that £3.20 should	Solve problems involving time Know that there are 365 days in a year. 366 days in a leap year, 12 months in a year and 52 full weeks in a year Use a calendar and write the date correctly (day/month/year)	Add lengths, capacities and weights and compare the total to another total or a requirement Convert standard units of length, capacity and weight Compare and order lengths, capacities and	Recognise and name prisms, cylinders and cones Draw lines of symmetry on shapes or pictures Including real life items such as road signs Recognise and draw nets of cubes and cuboids	Construct and interpret bar charts with the vertical axis scaled in ones or twos Construct and interpret pictograms where one picture represents more than one item

	Use and		not be written	Tell and write	weights in		Extract
Round numbers	interpret +, ", x	Work out any	as £3.2 or	the time from	different	Identify	numerical
less than 1,000	$, \cdot$ and = in real-	number of	£3.20p	an analogue	standard units	whether an	information
to the nearest	life situations	thirds, quarters,		clock, including		angle is less or	from lists,
100	for solving	fifths or tenths	Interpret a	using Roman	Measure the	more than a	tables, diagrams
	problems	of an amount	calculator	numerals from I	perimeter of a	right angle	and charts
Find 10 or 100			display	to XII	simple shape		Including
more or less	Use inverse	Recognise and				Identify	timetables,
than a given	operations to	identify	Understand that	Understand and	Choose an	horizontal,	holiday
number	find missing	equivalent	3.2 (in pounds)	use the 12 hour	appropriate	vertical and	brochures,
	numbers	fractions	on a calculator	and 24 hour	measuring	parallel lines	sports results
Recognise and			means £3.20	clock and	instrument		etc
use multiples of	Estimate the	Add and		convert from		Denote the	
2, 3, 4, 5, 8, 10,	answer to a	subtract	Solve real life	one system to	Read values	position of a	Complete a
50 and 100	calculation	fractions with	problems	the other	from an	point on a grid	frequency table
		the same	involving what		appropriate	by its	given the
		denominator	to buy and how	Convert	scale	coordinates or	original list of
		within one	to pay	between hours,		identify a point	results
		whole		minutes and	Read and	or item given its	
			Add amounts of	seconds	compare	coordinates	Complete a tally
		Work out	money and give		temperature		chart and the
		amounts 5, 8 or	change	Add up to three	including	Use North (N),	resulting
		10 times the		lengths of time	temperature	East (E), South	frequency table
		size of a given	Carry out	given in minutes	with negative	(S) and West	
		amount	investigations	and hours	values	(W) to give	Compare two or
			involving money			directions or	more diagrams
			0 ,			position from a	Given bar charts
						map	for attendances
						- 1	at two
							Solve one-step
							and two-step
							problems based
							on statistical
							information