

## Year 6 Maths Assessment (Statements)

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Name:											\$	99+	• 🖳							
	В	В	W	W	,	SS		В	В	W	W	S	S		В	В	W	W	S	S
		+		+		+			+		+		+			+		+		+
Autumn							Spring							Summer						
Number																				
Number	and l	Place	Val	ue														Date	achi	eved
To read, v	vrite	, orde	er an	d co	mį	pare	numbers	up to	10 0	0000	00 ar	id de	term	ine the valu	e of e	each				
digit																				
To round	any י	whole	e nur	nber	to	o a re	quired de	gree	of a	ccura	су									
To use ne	gativ	e nui	mber	rs in	со	ntext	t, and calc	ulate	e inte	rvals	acro	ss ze	ro							
To solve r	numb	er ar	nd pr	actic	al	prob	lems that	invo	lve a	ll of t	he a	bove	•							
Addition,	Sub	tract	tion,	Mult	tip	licat	ion and D	ivisi	on											
To multip	ly m	ulti-d	igit n	umb	er	rs up	to 4 digits	by a	two	-digit	who	le nu	ımbe	er using the f	forma	al				
written m	etho	d of	long	mult	tip	licati	on.													
To divide	num	bers	up to	4 d	igi	ts by	a two-dig	it wh	nole i	numb	er us	ing t	he fo	ormal writte	n me	thod	of			
To divide numbers up to 4 digits by a two-digit whole number using the formal written method of long division.																				
To interp	ret re	emair	nders	as v	vh	ole n	umber re	main	ders	, frac	tions	or b	y rou	unding, as ap	prop	riate	for			
the conte	xt.																			
To divide	num	bers	up to	4 d	igi	ts by	a two-dig	it nu	mbe	r usir	ng the	forr	nal v	vritten meth	od o	fshoi	rt			
division w	here	app	ropri	ate,	in	terpr	eting rem	aind	ers a	ccord	ling t	o the	con	text						
			_											e numbers						
To identif	y cor	nmoi	n fac	tors,	C	omm	on multip	les a	nd pr	ime	numk	ers								
To use the	eir kr	nowle	edge	of th	ne	orde	r of opera	tions	to c	arry	out c	alcul	ation	s involving t	he fo	ur				
operation	ıs																			
To solve a	ddit	ion a	nd su	ıbtra	ct	ion n	nulti-step	prob	lems	in co	ntex	ts, de	ecidii	ng which op	erati	ons a	nd			
methods	to us	e and	d wh	У																
To solve p	robl	ems i	invol	ving	ac	dditio	n, subtrac	ction	, mul	tiplic	ation	and	divis	sion						
To use es	tima	tion t	o che	eck a	ns	swers	to calcul	ation	s and	d det	ermir	ne, in	the	context of a	prob	lem,	an			
appropria	te de	egree	of a	ccur	ac	у.														
Ratio and	l Pro	port	ion																	
To solve p	robl	ems i	invol	ving	th	e rela	ative sizes	of t	wo q	uanti	ties v	vhere	e mis	sing values	can b	e fou	ınd			
To solve p	robl	ems i	invol	ving	th	e cal	culation o	f per	cent	ages	[for e	exam	ple,	of measures	, and	such	as			
To solve p	robl	ems i	invol	ving	siı	milar	shapes w	here	the	scale	facto	r is k	now	n or can be	found	t				
To solve p	robl	ems i	invol	ving	ur	nequa	al sharing	and	grou	ping ı	using	knov	wled	ge of fractio	ns an	d				
																		•		
Algebra																				
To use sir	nple	form	ulae																	
To genera	ite a	nd de	scrib	e lin	ea	ar nur	mber sequ	ience	es											
To expres	s mis	ssing	num	ber p	pro	oblen	ns algebra	icall	У											
To find pa	irs o	f nun	nber	s tha	t s	satisf	y an equa	tion	with	two ı	unkno	owns								
							·													
Fraction,	Dec	imal,	Per	cent	ag	jes														
To use co	mmc	n fac	ctors	to si	m	plify	fractions;	use (	comr	non r	nulti	oles t	o ex	press fractio	ns in	the				
same den	omir	natio	n											•						
To compa				racti	or	ns, ind	cluding fra	ctio	าร > 1	L										
To add an	ıd su	btrac	t frac	ction	IS \	with o	different o	deno	mina	tors	and r	nixed	lnun	nbers, using	the c	once	pt			
of equiva	lent 1	fracti	ons																	
				prop	oei	r fract	ions, writi	ng the	e ans	wer ir	its si	mple	st for	m [for examp	le, ¼	x ½ =	1/8			
To divide	prop	er fra	actio	ns by	y v	vhole	numbers	[for	exan	nple,	1/3 -	- 2 =	1/6							
To associa	te a f	ractio	n wit	h div	isi	on an	d calculate	deci	mal fı	ractio	n equ	ivaleı	nts [f	or example, 0	.375 =	= 3/8				



## Year 6 Maths Assessment (Statements)

To identify the value of each digit in numbers given to three decimal places	
To multiply and divide numbers up to 3d.p by 10, 100 and 1000 giving answers up to three decimal	
places.	
To multiply one-digit numbers with up to two decimal places by whole numbers	
To use written division methods in cases where the answer has up to two decimal places	
To solve problems which require answers to be rounded to specified degrees of accuracy	
To recall and use equivalences between simple fractions, decimals and percentages, including in	
different contexts.	
Measurement	
To solve problems involving the calculation and conversion of units of measure, using decimal	
notation up to three decimal places where appropriate	
To use, read, write and convert between standard units, converting measurements of length from a smaller	
unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places	
To use, read, write and convert between standard units, converting measurements of mass from a smaller	
unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places	
To use, read, write and convert between standard units, converting measurements of volume from a	
smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to three decimal places	
To use, read, write and convert between standard units, time from a smaller unit of measure to a	
larger unit, and vice versa, using decimal notation to up to three decimal places	
To convert between miles and kilometres	
To recognise that shapes with the same areas can have different perimeters and vice versa	
To recognise when it is possible to use formulae for area and volume of shapes	
To calculate the area of parallelograms and triangles	
To calculate, estimate and compare volume of cubes and cuboids using standard units, including	
cubic centimetres (cm3) and cubic metres (m3), and extending to other units [for example, mm3	
and km3].	
Geometry (Shapes, Position and directions)	
To draw 2-D shapes using given dimensions and angles	
To recognise, describe and build simple 3-D shapes, including making nets	
To compare and classify geometric shapes based on their properties and sizes	
To find unknown angles in any triangles, quadrilaterals, and regular polygons	
To illustrate and name parts of circles, including radius, diameter and circumference.	
To know that the diameter is twice the radius	
To recognise angles where they meet at a point, are on a straight line, or are vertically opposite,	
and find missing angles.	
To describe positions on the full coordinate grid (all four quadrants)	
Statistics	
To interpret and construct pie charts	
To interpret and construct line graphs	
To solve problems involving pie charts and line graphs	
To calculate and interpret the mean as an average.	

## Steps

В	B+	W	W+	S	S+
1-12	12-21	22 – 31	32 -41	42-52	53-60
statements	statements	statements	statements	statements	statements
highlighted	highlighted	highlighted	highlighted	highlighted	highlighted