

Knowledge Progression in Maths

Key Knowledge Area: Place value: Co	Counting
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Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
	Count to and across		Count from 0 in	Count in multiples	Count forwards or	
	100, forwards and	Count in steps of	multiples of 4, 8, 50	of 6, 7, 9, 25 and	backwards in steps	
	backwards,	2,3 and 5 from 0,	and 100.	1000.	of powers of 10 for	
	beginning with 0 or	and in 10s from			any given number	
	1, or from any	and number,	Find 10 or 100	Count backwards	up to 1,000,000	
	given number.	forward and	more or less than a	through zero to		
		backward.	given number	include negative	Count forwards and	
	Count numbers to			numbers	backwards with	
	100 in numerals:				positive and	
	count in multiples				negative whole	
	of 2, 5 and 10s				numbers, including	
					through zero	

Key Knowledge Area: Place Value: represent

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
	Identify and	Read and write	identify, represent	identify, represent	Read, write (order	Read, write (order
	represent numbers	numbers to at least	and estimate	and estimate	and compare)	and compare)
	using objects and	100 in numerals	numbers using	numbers using	numbers to at least	numbers to at least
	pictorial	and in words.	different	different	1,000,000 and	10,000,000 and
	representations.		representations	representations	determine the	determine the
		Identify, represent			value of each digit.	value of each digit.
	Read and write	and estimate	Read and write	Read Roman		
	numbers to 100 in	numbers using	numbers up to	numerals to 100 (I	Read Roman	
	numerals	different	1000 in numerals	to C) and know that	numerals to 1000	
		representations,	and words	over time, the	(M) and recognise	
	Read any write	including the		numeral system	years written in	
	numbers from 1 to	number line		changed to include	Roman numerals.	
	20 in words and			the concept of zero		
	numerals			and place value		

Key Knowledge Area: Place Value: Use PV and compare.

Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
	Given a number,	Recognise the place	Recognise the place	Find 1000 more or	(Read, Write),	(Read, Write),
	identify 1 more and	value of each digit	value of each digit	less than a given	order and compare	order and compare
	1 less.	in a two digit	in a three digit	number.	numbers to at least	numbers to at least
		number (tens and	number (hundreds,		1,000,000 and	10,000,000 and
		ones)	tens and ones)	Recognise the place	determine the	determine the
			Compare and order	value of each digit	value of each digit.	value of each digit.
		Compare and order	numbers up to	in a four digit		
		numbers from 0 up	1000	number		
		to 100; use <> and		(thousands,		
		= signs		hundreds, tens and		
				ones)		
				Compare and order		
				numbers beyond		
				1000		

Key Knowledge Area: Place value: Problems and rounding

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
		Use place value and number facts to solve problems	Solve number problems and practical problems involving these ideas	Round any number to the nearest 10, 100 or 1000. Solve number and practical problems that involve all of the above with increasingly large positive numbers	Interpret negative numbers in context. Round any number up to 1,000,000 to the nearest 10, 100, 10,000 and 100,000. Solve number problems and practical problems that involve all of the above	Round any whole number to a requires degree of accuracy. Use negative numbers in context, and calculate intervals across zero. Solve number problems that involve all of the above.

Key Knowledge Area: Addition and subtraction: Recall, represent, Use Throughout their school career, a North Downs pupil will... Year 2 Year 3 Foundation Year 1 Year 4 Year5 Year 6 Read, write and Read, write and Read, write and Recall and use Recall and use Recall and use addition and addition and addition and interpret interpret interpret mathematical subtraction facts to mathematical subtraction facts to mathematical subtraction facts to statements 20 fluently, and statements 20 fluently, and statements 20 fluently, and involving addition derive and use involving addition derive and use involving addition derive and use related facts up to (+), subtraction (-) related facts up to (+), subtraction (-) related facts up to (+), subtraction (-) and equals (=) and equals (=) and equals (=) 100. 100. 100. signs. signs. signs. Show that addition Show that addition Show that addition Represent ant use of two numbers Represent ant use of two numbers Represent ant use of two numbers number bonds and can be done in any number bonds and can be done in any number bonds and can be done in any related subtraction order related subtraction order related subtraction order facts within 20 (Commutative) and facts within 20 (Commutative) and facts within 20 (Commutative) and subtraction of one subtraction of one subtraction of one number from number from number from another cannot. another cannot. another cannot. Recognise and use Recognise and use Recognise and use the inverse the inverse the inverse relationship relationship relationship between addition between addition between addition and subtraction and subtraction and subtraction and use this to and use this to and use this to check calculations check calculations check calculations and solve missing and solve missing and solve missing number problems. number problems. number problems. Key Knowledge Area: Addition and Subtraction: Calculations Throughout their school career, a North Downs pupil will... Foundation Year 1 Year 2 Year 3 Year 4 Year5 Year 6

add and subtract	perform mental				
one digit and two	numbers using	numbers mentally	numbers with up to	whole numbers	calculations,
digit numbers to	concrete objects	including:	four digits using	with more than 4	including with
20, including zero	pictorial	a 3 digit number	formal written	digits including	mixed operations
	representations	and ones	methods of	using formal	and large numbers
	and mentally	a 3 digit number	columnar addition	written methods	
	including:	and 10s	an subtraction	(columnar addition	use their
	a two digit number	a three digit	where appropriate.	and subtraction)	knowledge of the
	and ones	number and			order of operations
	a two digit number	hundreds.		Add and subtract	to carry out
	and 10s			numbers mentally	calculations
	two 2 digit	Add and subtract		with increasingly	involving the four
	numbers	numbers with up to		large numbers	operations.
	adding three one	three digits using			
	digit numbers	formal written			
	-	methods of			
		columnar addition			
		and subtraction			

Key Knowledge Area: Addition and Subtraction: Solving Problems
Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
	solve one step	solve problems	solve problems,	solve addition and	solve addition and	solve one step
	problems that	with addition and	including missing	subtraction two	subtraction multi	problems that
	involve addition	subtraction:	number problems,	step problems in	step problems in	involve addition
	and subtraction,	using concrete	using number facts,	contexts, deciding	contexts, deciding	and subtraction,
	using concrete	objects and	place value and	which operations	which operations	using concrete
	objects and	pictorial	more complex	and methods to	and methods to	objects and
	pictorial	representations,	addition and	use and why.	use and why	pictorial
	representations	including those	subtraction			representations
	and missing	involving numbers			solve problems	and missing
	number problems	quantities and			involving addition,	number problems
	such as	measures			subtraction,	such as
	7 = 9	applying their			multiplication and	7 = 9
		increasing			division and a	
		knowledge of			combination of	
		mental and written			these including	
		methods			understanding the	

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					meaning of the equals sign	
Recall, Repre	•					
	heir school ca	· · · · · · · · · · · · · · · · · · ·				
Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
		Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables including recognising odd and even numbers show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot	recall and use multiplication and division facts for the three four and eight multiplication tables	recall multiplication and division facts for multiplication tables up to 12 x 12 use place value known and derived facts to multiply and divide mentally, including: multiplying by 0 and 1; dividing by 1; multiplying together 3 numbers recognise and use factor pairs and commutativity mental calculations	identify multiples and factors including finding all factor pairs of a number and common factors of 2 numbers know and use vocabulary of prime numbers, prime factors and composite(non prime) numbers establish whether a number up to 100 is prime and recall prime numbers up to 19 recognise and use square numbers and cube numbers the notation for squared and cubed.	identify common factors, common multiples and prime numbers use estimation to check to answers to calculations and determine, in the context of a problem. an appropriate degree of accuracy.
Key Knowled	ge Area: Multip	lication and Di	vision: calculat	tion		
	heir school ca					
Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6

	calculate mathematical statements for multiplication and division within multiplication tables and write them using the multiplication division and equals signs	Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two digit numbers times one digit numbers, using mental and progressing to formal written methods	multiply two digit and three digit numbers by a one digit number using formal written layout	multiply numbers up to four digits by a one or two digit number using a formal written method including long multiplication for two digit numbers multiply and divide numbers mentally drawing upon known facts divide numbers up to four digits by a one digit number using formal written method of short division and interpret remainders appropriately for the context multiply and divide whole numbers and those involving decimals by 10,100 and 1000	multiply multi digit numbers up to four digits by a two digit whole number using the formal written method of long multiplication divide numbers up to four digits by a two digit whole number using the formal written method of long division and interpret remainders as whole number remainders, fractions or by rounding as appropriate for the context divide numbers up to four digits by a two digit number using the formal written method of short division where appropriate, interpreting remainders according to the context perform mental calculations including with
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						mixed operations
						and large numbers
Key Knowled	ge Area: Multip	lication and Di	vision: Solve P	roblems		
Throughout t	heir school car	reer, a North D	owns pupil wi	ll		
Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
	solve one step problems involving multiplication and division by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher	solve problems involving multiplication and division using materials, arrays, repeated addition, mental methods, and multiplication and division facts including problems in contexts	solve problems including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects	solve problems involving multiplying and adding, including using the distributive law to multiply 2 digit numbers by 1 digit, integer scaling problems and harder correspondence problems such as n objects are connected to m objects	solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes solve problems involving multiplication and division, including scaling by simple fraction and problems involving simple rates	solve problems involving addition subtraction multiplication and division
	ge Area: Multip heir school car			•		
Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
roundation	rear i	rear Z	rear 3	rear 4	solve problems involving addition subtraction	use their knowledge of the order of operation

these, including

understanding the meaning of the equals sign operations

Key Knowledge Area: Fractions - Recognise and write Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
	recognise find and	recognise find	count up and down	count up and down	identify name and	
	name a half as one	name and write	in tenths; recognise	in hundredths;	write equivalent	
	of two equal parts	fractions 1/3, ¼,	that tenths arise	recognise that	fractions of a given	
	of an object shape	2/4 and 3/4 of a	from dividing an	hundredths arise	fraction,	
	or quantity	length shape set of	object into 10	when dividing an	represented	
		objects or quantity.	equal parts and in	object by 100 and	visually including	
	recognise find an		dividing one digit	dividing tenths by	tenths and	
	name a quarter as		numbers in or	10	hundredths	
	one of four equal		quantity's by 10			
	parts of an object				recognise mixed	
	shape or quantity		recognise find and		numbers and	
			write fractions of a		improper fractions	
			discrete set of		and convert from	
			objects: unit		one form to the	
			fractions and non		other and write	
			unit fractions with		mathematical	
			small denominators		statements>1 as	
					mixed number for	
			recognise and use		example	
			fractions as		-	
			numbers: unit			
			fractions and non			
			unit fractions with			
			small denominators			

Key Knowledge Area: Fractions - compare

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
		recognise the	recognise an show	recognise an show	compare and order	use common
		equivalence of 2/4	using diagrams,	using diagrams,	fractions whose	factors to simplify
		and 1/2	equivalent	families of common	denominators are	fractions; balls use
			fractions with small	equivalent	all multiples of the	common multiples
			denominators	fractions	same number	to express fractions

			compare and order unit fractions, and fractions with the same denominators			in the same denomination nomination fractions compare and under order fractions,
						including fractions>1
Kev Knowleds	ge Area: Fracti	ons - calculati	ons			Hactions/1
	heir school car			 [[
Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
			Write simple fractions for example ½ of 6 = 3	add and subtract fractions with the same denominator within one whole for example 5/7 +1/7 = 6/7		
Key Knowledg	ge Area: Fracti	ons - Solve pro	oblems			
Throughout the	heir school car	eer, a North D	owns pupil wi	ll		
Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
			solve problems that involve all of the above	solve problems involving increasingly hard fractions to calculate quantities, and fractions to divide quantities, including non unit fractions where the answer is a whole number		

Key Knowledge Area: Decimals - recognise and write

Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
				recognise and write	read and write	identify the value
				decimal	decimal numbers	of each digit in
				equivalents of any	as fractions for	numbers given to
				number of tenths	example 0.71 =	three decimal
				or hundredths	71/100	places
				recognise andwrite	recognise and use	
				decimal equivalent	thousandths and	
				to 1/4 ½, 3/4	relate them to	
					tenths hundredths	
					and decimal	
					equivalents	

Key Knowledge Area: Decimals - compare
Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
				round decimals	round decimals	
				with one decimal	with two decimal	
				place to the	places to the	
				nearest whole	nearest whole	
					number and to one	
				number compare	decimal place	
				numbers with the		
				same number of	read, write, order	
				decimal places up	and compare	
				to two decimal	numbers with up to	
				places	three decimal	
					places	

Key Knowledge Area: Decimals - calculations and problems

Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
				find the effect of	solve problems	multiply and divide
				dividing a one or	involving number	numbers by 10, 100
				two digit number	up to three decimal	and 1000 giving
				by 10 and 100	places	answers up to
				identifying the		three decimal
				value of the digits		places
				in the answers as		
				ones, tenths and		multiply 1 digit
				hundredths		numbers with up to
						two decimal places
						by whole numbers
						use written division
						methods in cases
						where the answer
						has up to two
						decimal places
						solve problems
						which require
						answers to be
						rounded to specific
						degrees of accuracy

Key Knowledge Area: Fractions, decimals and percentages

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
				solve simple	recognise the	associate a fraction
				measure and	percent symbol and	with division and
				money problems	understand that	calculate decimal
				involving fractions	percent relates to	fraction
				and decimals to	number of parts	equivalents for a
				two decimal places	per hundred and	simple fraction
					write percentages	
					as a fraction with	

		the denominator	recall and use
		100 and as a	equivalence is
		decimal	between simple
			fractions decimals
		Solve problems	and percentages
		which require	including in
		knowing	different contexts
		percentage and	
		decimal	
		equivalents of 1/2,	
		1/4 , 1/5, 2/5, 4/5	
		and those fractions	
		with the nominator	
		of a multiple of 10	
		or 25	

Key Knowledge Area: ratio and proportion
Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
						solve problems
						involving the
						relative sizes of two
						quantities where
						missing values can
						be found by using
						integer
						multiplication and
						division facts
						solve problems
						involving the
						calculation of
						percentages and
						the use of
						percentages for
						comparison
						solve problems
						involving similar

						shapes where the scale factor is known or can be found solve problems involving unequal sharing and grouping using knowledge of fractions and multiples
	ge Area: Algeb					
Throughout tl	heir school car	eer, a North D	owns pupil wi	ll		
Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
						use simple formula
						generate and

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
						use simple formula
						generate and describe linear number sequences
						express missing number problems algebraically
						find pairs of numbers that satisfy an equation with two unknowns
						enumerate possibilities of combinations of two variables

Key Knowledge Area: Using measure
Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
	Compare, describe	choose and use	Measure, compare,	convert between	convert between	solve problems
	and solve practical	appropriate	add and subtract	different units of	different units of	involving the
	problems for :	standard units to	lengths	measure	metric measure	calculation and
	lengths and height	estimate and	(m/cm/mm); mass			conversion of uni
	mass/weight	measure	(kg,g);	estimate compare	understand and use	of measure using
	capacity and	length/ height in	volume/capacity	and calculate	approximate	decimal notation
	volume	any direction	(I/mI)	different measures	equivalence is	up to three decin
	time	mass			between metric	places where
		temperature			units an common	appropriate
	measure and begin	capacity to the			imperial units such	
	to record the	nearest			as inches pounds	use, read, write
	following: lengths	appropriate unit			and pints	and convert
	and height mass/	using rulers scales				between standar
	weight capacity	thermometers and			use all four	units converting
	/volume time	measuring vessels			operations to solve	measurements o
	(hours, minutes,				problems involving	length, mass,
	seconds)	compare and order			measure using	volume and time
		Length, mass,			decimal notation	from a smaller ur
		volume/ capacity			including scaling	of measure to a
		and record the				larger unit and vi
		results using > <and< td=""><td></td><td></td><td></td><td>versa using decin</td></and<>				versa using decin
		=				notations up to
						three decimal
						places
						and the
						convert between
						miles and
	les Aross Moses					kilometres

Key Knowledge Area: Measurement - using money

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
	recognise an know	recognise and use	add and subtract	Estimate, compare	use all four	
	the value of	the symbols for	amount of money	and calculate	operations to solve	
	different	pounds (£) and	to give change	different measures	problems involving	

denominations of	f pence (p) combine	using both pounds	including money in	measure for	
coins and notes	amounts to make a	and pence in	pounds and pence	example money	
	particular value	practical context			
	find different				
	combinations of				
	coins that equal the				
	same amount of				
	money				
	solve simple				
	problems in a				
	practical context				
	involving addition				
	and subtraction of				
	money of the same				
	unit including				
	giving change				

Key Knowledge Area: Measurement - time
Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
	sequence events in	compare and	tell and write the	read write and	solve problems	use read write and
	chronological order	sequence intervals	time from an	convert time	involving	convert between
	using language for	of time	analogue clock	between analogue	converting	standard units
	example, before		including using	and digital 12 and	between units of	converting
	and after, next,	tell and write the	Roman numerals	24 hour clocks	time	measurements of
	first, today,	time to five	from I too XII and			time from a smaller
	yesterday,	minutes, including	12 hour and 24	solve problems		unit of measure to
	tomorrow,	quarter past/to the	hour clocks	involving		a larger unit and
	morning, afternoon	hour and draw the		converting from		vice versa
	and evening	hands on the clock	estimate and read	hours to minutes,		
		face to show these	time with	minutes to		
	recognise and use	times	increasing accuracy	seconds, years to		
	language relating		to the nearest	months, weeks to		
	to dates, including	know the number	minute; record and	days		
	days of the week,	of minutes in an	compare time in			
	weeks, months and	hour and the	terms of seconds,			
	years		minutes and hours;			

	number of hours in	use vocabulary		
tell time to the	a day	such as o'clock,		
hour and half p	ast	am/pm ,morning,		
the hour and dr	aw	afternoon, noon		
hands on the cl	ock	and midnight		
face to show th	ese	Know the number		
times		of seconds in a		
		minute and the		
		number of days in		
		each month, year		
		and leap year		
		compare durations		
		of events for		
		example to		
		calculate the time		
		taken by a		
		particular event or		
		task		

Key Knowledge Area: Measurement - Perimeter, area, volume Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
			sequence events in	compare and	tell and write the	read write and
			chronological order	sequence intervals	time from an	convert time
			using language for	of time	analogue clock	between analogue
			example, before		including using	and digital 12 and
			and after, next,	tell and write the	Roman numerals	24 hour clocks
			first, today,	time to five	from I too XII and	
			yesterday,	minutes, including	12 hour and 24	solve problems
			tomorrow,	quarter past/to the	hour clocks	involving
			morning, afternoon	hour and draw the		converting from
			and evening	hands on the clock	estimate and read	hours to minutes,
				face to show these	time with	minutes to
			recognise and use	times	increasing accuracy	seconds, years to
			language relating		to the nearest	months, weeks to
			to dates, including	know the number	minute; record and	days
			days of the week,	of minutes in an	compare time in	
				hour and the	terms of seconds,	

weeks, months and	number of hours in	minutes and hours;
years	a day	use vocabulary
years	a day	such as o'clock,
tell time to the		am/pm ,morning,
hour and half past		afternoon, noon
•		
the hour and draw		and midnight
hands on the clock		Know the number
face to show these		of seconds in a
times		minute and the
		number of days in
		each month, year
		and leap year
		compare durations
		of events for
		example to
		calculate the time
		taken by a
		particular event or
		task

Key Knowledge Area: Geometry - 2D shapes
Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
		recognise an name,	identify and	draw 2D shapes	compare and	distinguish
		2D shapes for	describe the		classify geometric	between regular
		example rectangles	properties of 2D		shapes including	and irregular
		(including squares),	shapes, including		quadrilaterals and	polygons based on
		circles and triangles	the number of		triangles based on	reasoning about
			sides and line of		their properties	equal sides and
			symmetry in a		and size	angles
			vertical line			
					identify lines of	use the properties
			identify 2D shapes		symmetry in 2D	of rectangles to
			on the surface of		shapes presented	juice related facts
			3D shapes)for		on different	and find missing
			example a circle on		orientations	lengths and angles
			a cylinder and a			

	triangle on a pyramid)		
	compare and sort common 2D shapes and everyday objects		
Koy Knowlodgo Aros: Goom	otry 2D change	•	

Key Knowledge Area: Geometry - 3D shapes
Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
		recognise and	recognise and	make 3D shapes		identify 3D shapes
		name common 3D	name common 3D	using modelling		including cubes and
		shapes for example	shapes for example	materials recognise		other cuboids from
		cuboids including	cuboids including	3D shapes in		2D representations
		cubes pyramids	cubes pyramids	different		
		and spheres	and spheres	orientations and		
				describe them		
			compare and sort			
			common 3D shapes			
			and everyday			
			objects			

Key Knowledge Area: Geometry - Angles and lines
Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
			recognise angles as	identify acute and	know angles are	find unknown
			a property of shape	obtuse angles and	measured in	angles in any
			or a description of	compare and order	degrees: estimate	triangles,
			a turn	angles up to two	and compare	quadrilaterals and
				right angles by size	acute, obtuse and	regular polygons
			identify right		reflex angles	
			angles recognise	identify lines of		recognise angles
			that two right	symmetry in 2D	draw given angles,	where they meet at
			angles make half a	shapes represented	and measure them	a point, on a
			turn three make	in different	in degrees	straight line or are
			3/4 of a turn and	orientations		vertically opposite
			four a complete		identify:	and find missing
			turn; identify			angles

whether angles are	complete a simple	angles at a point	
greater than or less	symmetrical figure	and one whole turn	
than a right angle	with respect to a	angles at a point on	
	specific line of	a straight line and	
identify horizontal	symmetry	half a turn	
and vertical lines			
and pairs of		other multiples of	
perpendicular and		90 degrees	
parallel lines			

Key Knowledge Area: Geometry - Position and direction Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
		describe position	order and arrange		describe positions	identify describe an
		direction and	combinations of		on a 2D grid as	represent the
		movement,	mathematical		coordinates in the	position of a shape
		including whole,	objects in patterns		first quadrant	following a
		half, quarter and	and sequences			reflection or
		three quarter turns			describe	translation, using
			use mathematical		movements	the appropriate
			vocabulary to		between positions	language, and
			describe position		as translations of a	know that the
			direction and		given unit to the	shape has not
			movement		left/ right and up/	changed
			including		down	
			movement in a			
			straight line and		plot specified	
			distinguishing		points and draw	
			between rotation		sides to give to	
			as a turn and in		complete a given	
			terms of right		Polygon	
			angles for quarter,			
			half and three			
			quarter turns			
			clockwise and			
			anticlockwise			

Key Knowledge Area: Statistics - present and interpret

Throughout their school career, a North Downs pupil will...

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
		interpret and	interpret and	interpret and	complete read and	interpret and
		construct simple	present data using	present discrete	interpret	construct pie charts
		pictograms, tally	bar charts,	and continuous	information in	and line graphs and
		charts, block	pictograms and	data using	tables including	use these to solve
		diagrams and	tables	appropriate	timetables	problems
		simple tables		graphical methods		
				including bar charts		
				and time graphs		

Key Knowledge Area: Statistics - Solve problems

Foundation	Year 1	Year 2	Year 3	Year 4	Year5	Year 6
		ask and answer	solve one step and	solve comparison,	solve comparison,	calculate and
		simple questions by	two step questions	sum and difference	sum and difference	interpret the mean
		counting the	(for example How	problems using	problems using	as an average
		number of objects	many more? and	information	information	
		in each category	How many fewer?)	presented in bar	presented in a line	
		and sorting the	using information	charts,	graph	
		categories by	presented in scaled	pictograms ,tables		
		quantity	bar chart and pick	and other graphs		
			to grammes and			
		ask and answer	tables			
		questions about				
		totalling and				
		comparing				
		categorical data				