NANSGARRITZ RAMADY SCHOOL

National Curriculum (Statutory Requirements)

Number and Addition and Multiplication and Division Fractions (including decimals and percentages) Measurement Geometry: Geometry: Statistics											
Place Value	Subtraction	iviuitiplication and Division	Fractions (including decimals and percentages)	ivieasurement	Geometry: Properties of	Position and	Statistics				
riace value	Subtraction				Shapes	Direction					
Read, write,	Add and	Identify multiples and factors,	Compare and order fractions whose denominators are all	Convert between different	Identify 3-d	Identify,	Solve				
order and	subtract	including finding all factor pairs of a	multiples of the same number.	units of metric measure	shapes, including	describe and	comparison,				
compare	whole	number, and common factors of two		(for example, kilometre	cubes and other	represent the	sum and				
numbers to at	numbers with	numbers.	Identify, name and write equivalent fractions of a given fraction,	and metre; centimetre and	cuboids, from 2-d	position of a	difference				
least 1 000 000	more than 4		represented visually, including tenths and hundredths.	metre; centimetre and	representations.	shape following	problems				
and determine	digits,	Know and use the vocabulary of	7,	millimetre; gram and		a reflection or	using				
the value of	including	prime numbers, prime factors and	Recognise mixed numbers and improper fractions and convert	kilogram; litre and	Know angles are	translation,	information				
each digit.	using formal	composite (non-prime) numbers.	from one form to the other and write mathematical statements >	millilitre).	measured in	using the	presented in				
cacii aigit.	written	composite (non-printe) numbers.		Timmer Cy.	degrees: estimate	appropriate	a line graph.				
Count forwards	methods	Establish whether a number up to	1 as a mixed number [for example, $\frac{1}{2} + \frac{4}{1} = \frac{6}{1} = \frac{1}{1}$].	Understand and use	and compare	language, and	a line graph.				
or backwards in	(columnar	100 is prime and recall prime		approximate equivalences	acute, obtuse and	know that the	Complete,				
steps of powers	addition and	numbers up to 19.	Add and subtract fractions with the same denominator and	between metric units and	reflex angles	shape has not	read and				
of 10 for any	subtraction).	numbers up to 13.	multiples of the same number.	common imperial units	??draw given	changed.	interpret				
given number	Subtraction).	Multiply numbers up to 4 digits by a		such as inches, pounds and	angles, and	changeu.	information				
_	Add and	one- or two-digit number using a	Multiply proper fractions and mixed numbers by whole numbers,	1	measure them in		in tables,				
up to			supported by materials and diagrams.	pints.	0						
1 000 000.	subtract	formal written method, including long	supported by materials and diagrams.	Managers and calculate the	degrees ().		including				
Intonont	numbers	multiplication for two-digit numbers.	Read and write decimal numbers as fractions [for example, 0.71 =	Measure and calculate the			timetables.				
Interpret	mentally with	Navitini, and divide acceptant	71	perimeter of composite	Identify:						
negative	increasingly	Multiply and divide numbers mentally	\(\frac{1}{100}\)].	rectilinear shapes in	 Angles at a 						
numbers in	large	drawing upon known facts.		centimetres and metres.	point and one						
context, count	numbers.	Di tida assarba sa sa ta A distrata a	Recognise and use thousandths and relate them to tenths,		whole turn (total						
forwards and		Divide numbers up to 4 digits by a	hundredths and decimal equivalents.	Calculate and compare the	360°).						
backwards with	Use rounding	one-digit number using the formal	Trailer each and decimal equivalents.	area of rectangles							
positive and	to check	written method of short division and	Round decimals with two decimal places to the nearest whole	(including squares) using	- Angles at a						
negative whole	answers to	interpret remainders appropriately	number and to one decimal place.	standard units, square	point on a straight						
numbers,	calculations	for the context.	Training and to one decimal place.	centimetres (cm ²) and	line and ½ a turn						
including	and		Read, write, order and compare numbers with up to three	Square metres (m ²) and	(total 180°).						
through zero.	determine, in	Multiply and divide whole numbers	decimal places.		- Other						
	the context of	and those involving decimals by 10,	decimal places.	estimate the area of	multiples of 90° .						
Round any	a problem,	100 and 1000.		irregular shapes.	maniples of 50°.						
number up to	levels of		Solve problems involving number up to three decimal places.	Estimate and an effect	tter the						
1 000 000 to	accuracy.	Recognise and use square numbers	Solve problems involving number up to three decimal places.	Estimate volume [for	Use the						
the nearest 10,		and cube numbers, and the notation	Recognise the per cent symbol (%) and understand that per cent	example, using 1 cm ³	properties of						
100, 1000, 10	Solve	for squared (2) and cubed (3).	relates to "number of parts per hundred", and write percentages	blocks to build cuboids	rectangles to						
000 and 100	addition and	()	as a fraction with denominator 100, and as a decimal.	(including cubes)] and	deduce related						
000.	subtraction	Solve problems involving	as a fraction with denominator 100, and as a decimal.	capacity [for example,	facts and find						
	multi-step	multiplication and division including	Solve problems which require knowing percentage and decimal	using water].	missing lengths						
Solve number	problems in	using their knowledge of factors and			and angles						
problems and	contexts,	multiples, squares and cubes.	equivalents of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{2}{5}$, $\frac{4}{5}$ and those with a denominator of	Solve problems involving	Distinguish						
practical	deciding		a multiple of 10 or 25.	converting between units	between regular						
problems that	which	Solve problems involving addition,		of time.	and irregular						
involve all of	operations	subtraction, multiplication and			polygons based						
the above.	and methods	division and a combination of these,		Use all four operations to	on reasoning						
	to use and	including understanding the meaning		solve problems involving	about equal sides						
Read roman	why.	of the equals sign.		measure [for example,	and angles.						
numerals to		or and adding organi		length, mass, volume,							
1000 (m) and		Solve problems involving		money] using decimal							
recognise years		multiplication and division, including		notation including scaling.							
written in		scaling by simple fractions and									
roman		problems involving simple rates.									
numerals.		problems involving simple rates.									

Notes and Guidance (Non-Statutory)

Number and	Addition and	Multiplication and Division	Fractions (including decimals and percentages)	Measurement	Geometry:	Geometry:	Statistics
Place Value	Subtraction		The state of the s		Properties of	Position and	
					Shapes	Direction	
Pupils identify	Pupils	Pupils practise and extend their use	Pupils should be taught throughout that percentages, decimals	Pupils use their knowledge	Pupils become	Pupils	Pupils connect
the place value	practise using	of the formal written methods of	and fractions are different ways of expressing proportions. They	of place value and	accurate in	recognise and	their work on
in large whole	the formal	short multiplication and short	extend their knowledge of fractions to thousandths and connect	multiplication and division	drawing lines with	use reflection	coordinates
numbers.	written	division.	to decimals and measures.	to convert between	a ruler to the	and	and scales to
Thousantinus	methods of	They apply all the multiplication	Punils connect equivalent fractions > 1 that simplify to integers	standard units.	nearest	translation in	their
They continue to use number	columnar addition and	tables and related division facts frequently, commit them to memory	Pupils connect equivalent fractions > 1 that simplify to integers with division and other fractions > 1 to division with remainders,	Bunils calculate the	millimetre, and	a variety of	interpretation
in context,	subtraction	and use them confidently to make	using the number line and other models, and hence move from	Pupils calculate the perimeter of rectangles	measuring with a protractor. They	diagrams, including	of time graphs.
including	with	larger calculations.	these to improper and mixed fractions.	and related composite	use conventional	continuing to	They begin to
measurement.	increasingly	larger calculations.	these to improper and mixed fractions.	shapes, including using the	markings for	use a 2-D grid	decide which
Pupils extend	large	They use and understand the terms	Pupils connect multiplication by a fraction to using fractions as	relations of perimeter or	parallel lines and	and	representations
and apply their	numbers to	factor, multiple and prime, square	operators (fractions of), and to division, building on work from	area to find unknown	right angles.	coordinates in	of data are
understanding	aid fluency.	and cube numbers.	previous years. This relates to scaling by simple fractions,	lengths. Missing measures	0 11 0 11	the first	most
of the number	·		including fractions > 1.	questions such as these	Pupils use the	quadrant.	appropriate
system to the	They practise	Pupils interpret non-integer answers		can be expressed	term diagonal and	Reflection	and why.
decimal	mental	to division by expressing results in	Pupils practise adding and subtracting fractions to become fluent	algebraically, for example	make conjectures	should be in	
numbers and	calculations	different ways according to the	through a variety of increasingly complex problems. They extend	4 + 2b = 20 for a rectangle	about the angles	lines that are	
fractions that	with	context, including with remainders, as	their understanding of adding and subtracting fractions to	of sides 2 cm and b cm and	formed between	parallel to the	
they have met	increasingly	fractions, as decimals or by rounding	calculations that exceed 1 as a mixed number.	perimeter of 20cm.	sides, and	axes.	
so far.	large	(for example, $98 \div 4 = 98/4 = 24 \text{ r } 2 =$			between		
The second second st	numbers to	$24^{1}/_{2} = 24.5 \approx 25$).	Pupils continue to practise counting forwards and backwards in	Pupils calculate the area	diagonals and		
They should	aid fluency	2	simple fractions.	from scale drawings using	parallel sides, and other properties		
recognise and describe linear	(for example, 12 462 – 2	Pupils use multiplication and division	Pupils continue to develop their understanding of fractions as	given measurements.	of quadrilaterals,		
number	300 = 10	as inverses to support the	numbers, measures and operators by finding fractions of numbers	Pupils use all four	for example using		
sequences (for	162).	introduction of ratio in year 6, for	and quantities.	operations in problems	dynamic		
example, 3, 3 ½	102).	example, by multiplying and dividing		involving time and money,	geometry ICT		
, 4, 4 1/2),		by powers of 10 in scale drawings or	Pupils extend counting from year 4, using decimals and fractions	including conversions (for	tools.		
including those		by multiplying and dividing by powers	including bridging zero, for example on a number line.	example, days to weeks,			
involving		of a 1000 in converting between units	Pupils say, read and write decimal fractions and related tenths,	expressing the answer as	Pupils use angle		
fractions and		such as kilometres and metres.	hundredths and thousandths accurately and are confident in	weeks and days).	sum facts and		
decimals, and			checking the reasonableness of their answers to problems.		other properties		
find the term-		Distributivity can be expressed as a(b	They mentally add and subtract tenths, and one-digit whole		to make		
to-term rule in		+ c) = ab + ac.	numbers and tenths.		deductions about		
words (for		They understand the terms factor	They practise adding and subtracting decimals, including a mix of		missing angles		
example, add		They understand the terms factor, multiple and prime, square and cube	whole numbers and decimals, decimals with different numbers of		and relate these		
½).		numbers and use them to construct	decimal places, and complements of 1 (for example, 0.83 + 0.17 =		to missing		
		equivalence statements (for example,	1).		number		
		$4 \times 35 = 2 \times 2 \times 35; 3 \times 270 = 3 \times 3 \times 9 \times 10^{-10}$	Pupils should go beyond the measurement and money models of		problems.		
		$10 = 9^{2} \times 10$.	decimals, for example, by solving puzzles involving decimals.				
		$10 = 9 \times 10$).	decimals, for example, by solving puzzles involving decimals.				
		Bunils use and explain the equals size	Pupils should make connections between percentages, fractions				
		Pupils use and explain the equals sign to indicate equivalence, including in	and decimals (for example, 100% represents a whole quantity and				
		missing number problems.	1% is 1/100, 50% is 50/100, 25% is 25/100) and relate this to				
		missing number problems.	finding 'fractions of'.				