11n- Navigator Curriculum

Year	2025-2056	2025-2056	2025-2056	2025-2056	2025-2056	2025-2056
2025-2056	Topic: Calculation=additio n and subtraction. Fractions and decimals and percentages. Measure and	Topic: Calculations/ multiplication and division. Measure and accuracy-Money Working in 2d/3d.	Topic: Algebra Data and statistics Measure and accuracy- weight/capacity/vol ume.	Topic: GCSE Exam Revision (Teacher to select appropriate topic to meet the needs of the cohort)	Topic: GCSE Exam Revision (Teacher to select appropriate topic to meet the needs of the cohort)	Topic: Angles and polygons Working in 2d/3d Measure and accuracy. AQA Level 1 unit (teacher to select)
	accuracy-Time GCSE Revision. (Teacher to select appropriate topic to meet the needs of the cohort)	GCSE Revision (Teacher to select appropriate topic to meet the needs of the cohort)	GCSE Revision (Teacher to select appropriate topic to meet the needs of the cohort)	Suggested Key Questions: Promote core facts Can you tackle a word problem based on the topic. Can you apply your	Suggested Key Questions: Promote core facts Can you tackle a word problem involving fractions, percentages and decimals. Can you write	Suggested Key Questions: Promote core facts Can you tackle a word problem involving angles and polygons? Key Skills and
	Suggested Key Questions Can you tackle a word problem based	Multiplication of two digit numbers use grid method. Division use bus stop	Suggested Key Questions: Can you tackle a word problem based on the topic.	understanding to GCSE sequence/ratio and proportion questions? Key Skills and Knowledge:	fraction? Can you find equivalent fractions?	Knowledge: Calculate and solve
	on the topic addition and subtraction? Can you measure with accuracy?	method. Suggested Key Questions: Can you tackle	Promote core facts Can you apply your understanding to GCSE questions involving statistics?	Use ratio notation, including reduction to simplest form Use ratio notation,	Can you simpoplify fractions? Key Skills and Knowledge:	problems involving: perimeters of 2-D shapes (including circles), areas of circles and composite shapes
	Can students recognise, find and name a half as one of	multiplication and division word problems problems	Key Skills and Knowledge:	including reduction to simplest form	Use the four operations, including formal written methods, applied to	Identify and construct congruent triangles, and construct similar shapes
	two equal parts of an object, shape or quantity	Can you tackle word problems based on the topic?	Reinforce collecting like terms and simplifying.	Generate theoretical sample spaces for single and combined events with equally	integers, decimals, proper and improper fractions, and mixed	by enlargement, with and without coordinate grids. Derive and use the sum of angles in a triangle and

	Key Skills and Knowledge: Recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones) Round any number to the nearest 10, 100 or 1 000 Round decimals with one decimal place to the nearest whole number	Can you apply you understanding to a range of GCSE questions? Promote core facts Key Skills and Knowledge: Count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000 Multiply a whole number by 10. Recognise when any number will give a whole number when divided by 10 Understand the index notation for squared and cubed and be able to calculate the results of squared and cubed powers on the numbers 1–5 and 10.	Substitute numerical values into formulae and expressions, including scientific formulae. Can you solve problems involving media, mean, mode and range.	likely, mutually exclusive outcomes and use these to calculate theoretical probabilities Generate terms of a sequence from either a term-to-term or a position-to-term rule.	numbers, all both positive and negative Recognise and use relationships between operations including inverse operations	use it to deduce the angle sum in any polygon, and to derive properties of regular polygons
Links to Gatsby Benchmarks:	Benchmark 2 Labour market to information. What are the current trends in the jobs market that involve maths skils athat students are learning.	Benchmark 2 Labour market to information. What are the current trends in the jobs market that involve maths skils athat students are learning.	Benchmark 2 Labour market to information. What are the current trends in the jobs market that involve maths skils athat students are learning.	Benchmark 2 Labour market to information. What are the current trends in the jobs market that involve maths skils athat students are learning.	Benchmark 2 Labour market to information. What are the current trends in the jobs market that involve maths skils athat students are learning.	Benchmark 2 Labour market to information. What are the current trends in the jobs market that involve maths skils athat students are learning.
	Benchmark 4. STEM opportunities-linking career opportunities and what aspects of mathematics they are learning.	Benchmark 4. STEM opportunities-linking career opportunities and what aspects of mathematics they are learning.	Benchmark 4. STEM opportunities-linking career opportunities and what aspects of mathematics they are learning.	Benchmark 4. STEM opportunities-linking career opportunities and what aspects of mathematics they are learning.	Benchmark 4. STEM opportunities-linking career opportunities and what aspects of mathematics they are learning.	Benchmark 4. STEM opportunities-linking career opportunities and what aspects of mathematics they are learning.

Develop fluency Reason mathematically Solve problems