## **8N - Navigator Curriculum**

Year	2025-2026	2025-2026	2025-2026	2025-2026	2025-2026	2025-2026
	Topic:	Topic:	Topic:	Topic:	Topic:	Topic:
2025- 2026	Place value	Shape.	Multiplication	Algebra	Calculation. Addition and	Multiplication
	Calculation.	Money	Division.		subtraction.	Otatiatiaa
	Addition and subtraction.	ggested Key	Time.	Measurement		Statistics
	Subtruction.	Questions:	11110.	(length and height)	Fractions, decimals,	
		What do you already			and percentages.	Position and
	Suggested Key Questions:	know about? Can you understand	Suggested Key	Mass capacity and temperature.	Suggested Key	direction.
	What do you already	properties of 2d/3d	Questions:	temperature.	Questions:	Suggested Key
	know about	shapes?		Suggested Key	What do you already	Questions:
	Da was baas alaa	Can you use a	Can you solve	Questions:	know about	What do you already
	Do you know place value to 6 digits?	protractor? Can you Develop	problems involving different multiplication	What do you already know about	Can you round to nearest 10/100/1000.	know about. Are you able to use
	Start and use aspects	fluency in currency.	Are you able to halve	Can you fluently use	Can you multiple and	correct tally notation.
	of Bidmas in multi	Reason	a number?	?	divide by 10/100 and	Can you use the
	stage calculations?	mathematically Solve problems	Can you tell the time?		1000? Can you use a	correct language with position.
		involving shapes.	Can you ten the time!	Can you Develop	scientific calculator?	Can you reflect a
	Students develop a	,		fluency	Can you add and	shape on a mirror line?
	fluency within topics.	Key Skills and	Can you Develop	Reason	subtract fractions?	Can you rotate a shape
		Knowledge:	fluency in the topic Can you reason	mathematically Solve problems	Can you switch between	about a point?
	Key Skills and	2d/3d properties	mathematically and	involving algebra.	fractions/decimals	
	Knowledge:	understanding.	solve problems	Can you Develop	and percentages?	Kara Ol III.a and
	Place value	Understand different	involving multiplication.	fluency Reason	Work out the perimeter?	Key Skills and Knowledge:
	awareness.	currencies/coins in	Can you Develop	mathematically	Work out the area?	omoago.
		circulations in the UK.	fluency	Solve problems	-rectangle.	.Interpret table facts.
	Addition and		Reason	involving number.	-triangle	Extract information
	subtraction skills		mathematically Solve problems	Can you Develop	-parallelogram.	from a table. Complete a tally chart.
			involving division.	fluency		a sample of tamy entarts

			Key Skills and Knowledge:  Multiplication facts  Division facts.	Reason mathematically Solve problems involving mm, cm.metres Can you Develop fluency Reason mathematically Solve problems involving addition and subtraction. Key Skills and Knowledge:  How to use measurement instruments. How to measure with accuracy.	Key Skills and Knowledge:  Understand ½, ¼, 1/3 of amounts, shapes and quantities.	
Links to Gatsby Benchm arks:	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.	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.	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.	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.	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.	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.	STEM opportunities- linking career opportunities and what aspects of mathematics they are learning.	STEM opportunities- linking career opportunities and what aspects of mathematics they are learning.	STEM opportunities- linking career opportunities and what aspects of mathematics they are learning.	STEM opportunities- linking career opportunities and what aspects of mathematics they are learning.	STEM opportunities- linking career opportunities and what aspects of mathematics they are learning.