7n Class - Navigator Curriculum -

3 hours per work. Flexibility with topic delivery.

7-9 Ks3 Build on prior knowledge.

Develop fluency Reason mathematically Solve problems

Year	2023-2024 Autumn 1	2023-2024 Autumn 2	2023-2024 Spring 1	2023-2024 Spring 2	2023-2024 Summer 1	2023-2024 Summer 2
	Topic:	Topic:	Topic:	Topic:	Topic:	Topic:
	Place value	Shape.	Multiplication	Measurement (length and height)	Calculation. Addition and	Statistics
	Calculation.	Money	Division.		subtraction.	
	Addition and			Mass capacity and		Position and
	subtraction.	ggested Key	Time.	temperature.		direction.
		Questions:			Fractions, decimals,	
		What do you already		Suggested Key	and percentages.	Suggested Key
	Suggested Key	know about?		Questions:		Questions:
	Questions:	Can you understand	Suggested Key	What do you already	Suggested Key	What do you already
	What do you already	properties of 2d/3d	Questions:	know about	Questions:	know about.
	know about	shapes?	0	Can you fluently use	What do you already	Are yu able to use
	B	Can you use a	Can you solve	?	know about	correct tally notation.
	Do you know place	protractor?	problems involving		Can you round to	Can you use the
	value to 6 digits?	Can you Develop	different multiplication	Can var Davalan	nearest 10/100/1000.	correct language with
	Start and use aspects of Bidmas in multi	fluency in currency. Reason	Are you able to halve a number?	Can you Develop	Can you multiple and	position.
			a number?	fluency Reason	divide by 10/100 and 1000?	Can you reflect a
	stage calculations?	mathematically Solve problems	Can you tell the time?	mathematically	Can you use a	shape on a mirror line? Can you rotate a shape
		involving shapes.	Can you ten the time?	Solve problems	scientific calculator?	about a point?
	Students develop a	mivolving snapes.		involving algebra.	Can you add and	about a point!
	fluency within topics.	Key Skills and	Can you Develop	Can you Develop	subtract fractions?	
	nachoy within topics.	Knowledge:	fluency in the topic	fluency	Can you switch	
		ittiowiougo.	Can you reason	Reason	between	Key Skills and

	Key Skills and Knowledge: Place value awareness. Addition and subtraction skills	2d/3d properties understanding. Understand different currencies/coins in circulations in the UK.	mathematically and solve problems involving multiplication. Can you Develop fluency Reason mathematically Solve problems involving division. Key Skills and Knowledge: Multiplication facts . Division facts.	mathematically Solve problems involving number. Can you Develop fluency 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.	fractions/decimals and percentages? Work out the perimeter? Work out the area? -rectangletriangle -parallelogram. Key Skills and Knowledge: Understand ½, ¼, 1/3 of amounts, shapes and quantities.	Interpret table facts. Extract information from a table. Complete a tally chart.
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.