

## Navigator Curriculum - Formal Curriculum

- A formal academic curriculum for students closer to age related expectations.
- Aspirational and challenging.
- It is typically for our children with high functioning autism or moderate learning difficulties.
- A broad and balanced secondary curriculum.
- Leads to good GCSE, Level 1 and Level 2 outcomes.
- Subjects become more specialist.

## 6.1N Class - Navigator Curriculum 3 hours per work.

Max 6 hours per topic.

Core mathematical facts, concepts, methods and strategies to be able to experience success when problemsolving.

Promote word problems.

Apply understand to a range of topics.

Year	2021 – 2022 Autumn 1 Unit 1	2021 – 2022 Autumn 2 Unit 2	2021 – 2022 Spring 1 Unit 3	2021 – 2022 Spring 2 Unit 4	2021 – 2022 Summer 1 Unit 5	2021 – 2022 Summer 2 Unit 6
	Topic: Calculation=additio n and subtraction. Fractions and decimals and percentages. Measure and accuracy-Time GCSE Revision. (Teacher to select	Topic: Calculations/ multiplication and division. Measure and accuracy-Money Working in 2d/3d. GCSE Revision (Teacher to select appropriate topic to	Topic: Algebra Data and statistics Measure and accuracy- weight/capacity/vol ume. GCSE Revision (Teacher to select appropriate topic to	Topic: Number Ratio/Probability/Sequence GCSE Revision (Teacher to select appropriate topic to meet the needs of the cohort)	Topic: Calculation Fractions and decimals and percentages. Measure and accuracy. Suggested Key	Topic: Angles and polygons Working in 2d/3d Measure and accuracy.  Suggested Key Questions: Promote core facts Can you tackle a word
	appropriate topic to meet the needs of the cohort)	meet the needs of the cohort)	meet the needs of the cohort)  Suggested Key	Suggested Key Questions: Promote core facts Can you tackle a word	Questions: Promote core facts Can you tackle a word problem involving fractions, percentages and decimals.	problem involving angles and polygons? Key Skills and Knowledge:
	Suggested Key Questions Reinforce and apply your understanding to GCSE questions involving addition and subtraction?	Multiplication of two digit numbers use grid method. Division use bus stop method.  Suggested Key Questions:	Questions: Reinforce and apply your understanding to GCSE questions involving statistics? Key Skills and Knowledge:	problem based on the topic. Can you apply your understanding to GCSE sequence/ratio and proportion questions? Can you complete calculation with independence?	Can you write fraction? Can you find equivalent fractions?  Can you simpoplify fractions?	Work with shape, positional vocabulary and space

	Key Skills and Knowledge:  Add and subtract whole numbers and decimals Understand vocabulary associated with numerical calculations such as sum, difference, share, total, twice, triple.  work with fractions work with decimals percentages Know about numerical relationships	Can you tackle multiplication and division word problems problems Reinforce word problems based on the topic? Can you apply you understanding to a range of GCSE questions?  Promote core facts Key Skills and Knowledge:  Work with numbers Recall multiplication facts up to 10x10 and make connections with division facts Calculate with sums of money.	solve problems involving algebra	Key Skills and Knowledge:  Use ratio notation, including reduction to simplest form  Use ratio notation, including reduction to simplest form  work with ratios.  Have great confidence with the four applications of maths.	Key Skills and Knowledge:  Have greater confidence with working with fractions/decimals/percentages	
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.

			1
			1
			1
			1

Develop fluency Reason mathematically Solve problems