



Year 7 Mathematics Learning Programme 2

The LORIC skill focus for his LP is: ORGANISATION		Literacy:
The Moral Virtues focus for this LP are: COMPASSION and HONESTY	ļ	 Capital letters must be used at the start
Compassion - the quality of feeling pity and concern for the sufferings or misfortunes of others.		of sentences and for the first letter of
Honesty - the quality of being truthful.	l	proper nouns
What will I be learning about in this Learning Programme?		Full stops must be used at the end of a
In LP2 I will be learning about an tris Learning Frogramme: In LP2 I will be learning about calculating with integers, decimals and fractions and solving problems with measures.	ļ	sentence
		Question marks must be used at the
	l	end of a question
		Apostrophes should only be used for
Where have I seen this learning before?	l	possession or omission Days of the week and months must be
Year 6: solve problems with integers, draw and interpret representations of fractions and multiplication facts.		
	l	spelled correctly
	l	Key words must be spelled correctly
What could I use it for?	l	
The knowledge and skills I will learn in this learning programme will allow me to solve problems involving money, time and measures. The	ese skills are used in	
finance and economics.	ļ	
	l	
In LP2.1, I will know: 21/10/24 - (WK 2)	Key Vocabulary	Homework
how to calculate with negatives;		LP1:7 Consolidation
how to round integers to given powers of ten;		Sparx Maths
how to round to a given number of decimal places.	Negative	
04/41/24 (MV4)		
	Key Vocabulary	Homework
how to use mental strategies for addition and subtraction;		LP2:1 Topics plus consolidation
how to use formal methods for addition and subtraction of integers and decimals;	Integer	Sparx Maths
how to use factors and multiples.	integer	
LP2 RLW, I will: 11/11/24 - (WK 2)		
		Consolidation
review my learning, recalling and applying key knowledge, and focus on closing any gaps in my knowledge.		Sparx Maths
	Key Vocabulary	Homework
how to multiply and divide integers and decimals by powers of 10;		LP2:2 Topics plus consolidation
how to use formal methods to multiply integers and decimals;		Sparx Maths
how to use formal methods to divide integers and decimals; including with remainders.	Divisor	
Extended Task.		
	Key Vocabulary	Homework
how to convert units of time;		LP2:3 Topics plus consolidation
how to convert units of length, mass and capacity;	Matric	Sparx Maths
how to solve real life maths problems involving finance and time.	Metric	
In I P2 5 will know: 02/12/24 - (WK 1)	Key Vocabulary	Homework
	Key Vocabulary	Homework LP2-4 Tonics plus consolidation
how to represent any fraction as a diagram;	Key Vocabulary	LP2:4 Topics plus consolidation
how to represent any fraction as a diagram; how to represent fractions on number lines;	Key Vocabulary Numerator	
how to represent any fraction as a diagram;		LP2:4 Topics plus consolidation
how to represent any fraction as a diagram; how to represent fractions on number lines;		LP2:4 Topics plus consolidation
how to represent any fraction as a diagram; how to represent fractions on number lines; how to identify and use simple equivalent fractions.		LP2:4 Topics plus consolidation
how to represent any fraction as a diagram; how to represent fractions on number lines; how to identify and use simple equivalent fractions.	Numerator	LP2:4 Topics plus consolidation Sparx Maths
how to represent any fraction as a diagram; how to represent fractions on number lines; how to identify and use simple equivalent fractions. In LP2.6, I will know: 09/12/24 - (WK 2)	Numerator	LP2:4 Topics plus consolidation Sparx Maths Homework



Resources to support learning

Extended Task.

Pupils have access to knowledge organisers and Sparx Maths to further support them in their Mathematics revision beyond the classroom. All weekly homework tasks will be set on Sparx Maths and all questions have a video to support. Pupils can access any topic in the Independent Practice section on Sparx Maths. Sparx Maths has been introduced to the pupils by their teachers and their login details should be written in their planner.

Key Vocabulary

Improper Fraction

LP2:6 Topics plus consolidation

FFET Award Challenge for this Learning Programme:

now to add and subtract fractions with any denominator;

now to add and subtract improper fractions and mixed numbers.

how to add and subtract fractions from integers expressing the answer as a single fraction;

Complete 4 XP Boost Tasks on Sparx Maths