

EZYMATHS REVISION PLAN

Follow our **10-week** revision program to test your understanding of the main topic areas across the GCSE Maths specification

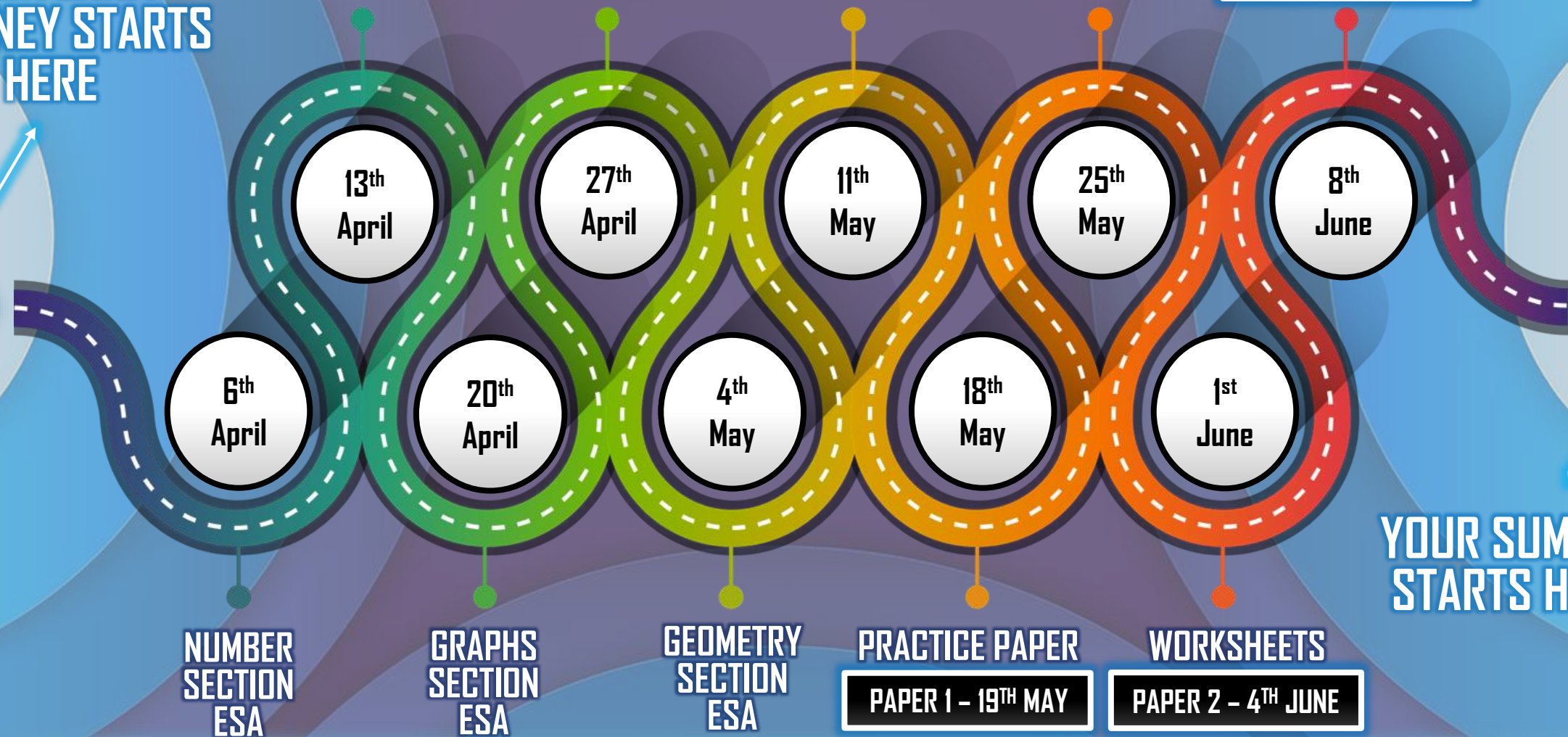
EZY MATHS

EZY

ROAD TO EXAM SUCCESS

EZY

YOUR EXAM
JOURNEY STARTS
HERE



YOUR SUMMER
STARTS HERE



REVISION PLAN

END OF SECTION ASSESSMENTS

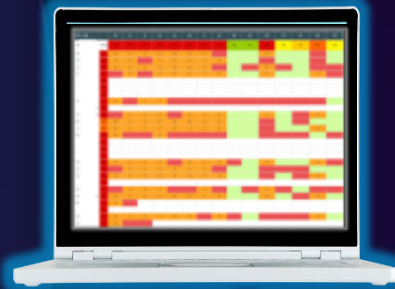
Our End of Section Assessments (ESAs) provide you with the perfect material to recap all the key topics, concepts and methods from each main section of the GCSE Maths course. There are six ESAs in total and each one contains 30 questions to provide full coverage of all the topics in that section.



Expected Duration

This assessment contains a range of different question formats that aim to support learning and develop a deep understanding of the topic areas.

These assessments are aimed to challenge students with exam-style questions and therefore it is advised that students take their time when attempting the assessments.



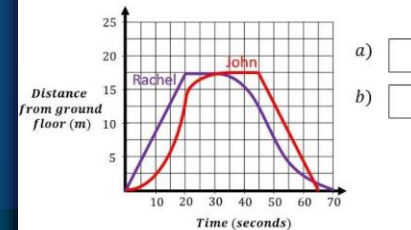
Fill Learning Gaps

Each question in the ESAs are followed by immediate video feedback to provide support with the assessment material.

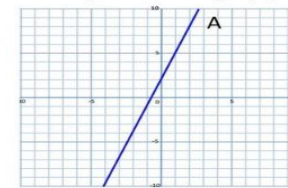
This feedback is extensive in its nature and aims to encourage students to consolidate their knowledge or improve from any mistakes that may have been made.

Two different sets of stairs exist in a building in central London. Two employees, John and Rachel, race up the stairs to the 3rd floor and back down. Below shows distance-time graphs for the 2 journeys.

- a) Which employee had the fastest average speed to the 3rd floor?
b) Which employee had the fastest average speed from the 3rd floor to the ground floor?



Find the equation of the line parallel to A that passes through (3, 7).



$y =$

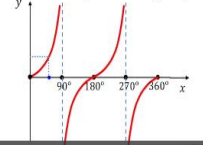
Trigonometric graphs

EZY MATHS

Find the value of $y = \tan(x)$ when $x = 55^\circ$:



$y = \tan(55)$



0:12

REVISION PLAN

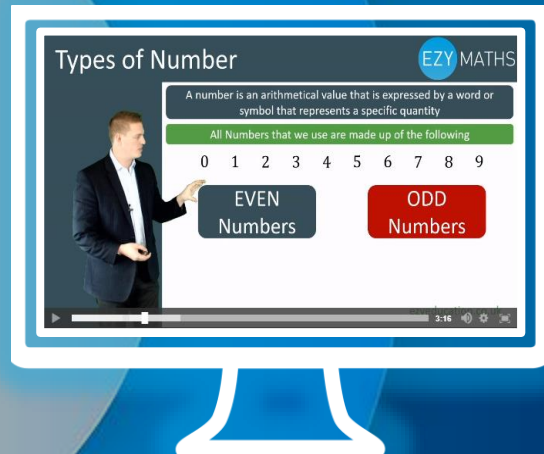
YOUR 10-WEEK EXAM JOURNEY

Week No.	Start Date	Revision Activity Link	Recap Booklet (Page No.)
1	6 th April	<u>Number ESA</u>	p5-23
2	13 th April	<u>Algebra ESA</u>	p25-38
3	20 th April	<u>Graphs ESA</u>	p85-95
4	27 th April	<u>Ratio, Proportion and Change ESA</u>	p53-59
5	4 th May	<u>Geometry ESA</u>	p61-83
6	11 th May	<u>Probability and Statistics ESA</u>	p40-51
7	18 th May	<u>Practice Paper 1</u>	
8	25 th May (Half-Term)	<u>Recap Booklet</u>	
9	1 st June	<u>Maths Worksheets</u>	
10	8 th June	Maths Paper 3 Independent Revision	

THE FULL EZYMATHS OFFER



We offer the complete learning package for students, teachers and schools to improve learning outcomes and boost exam grades. Take a look at the different features of our online course.



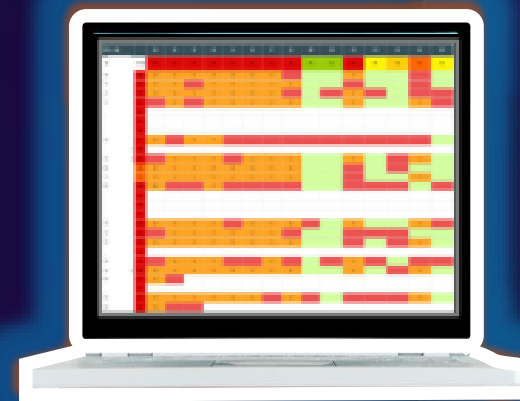
Course Videos

Each topic area is supported by at least one lecture video. The videos utilise green screen technology to bring the topic to life and fast-track learning outcomes.



Assessments

Each topic area contains at least one automatically marked assessment which is designed to test students' understanding of what they have learnt through the videos and in-class activities.



Gradebook

Individuals and class progress can be reviewed to identify learning gaps and provide instant reports. Work can then be set easily to improve learning outcomes.



Recap Videos

Videos that round up the key knowledge requirements of the main topic areas across the full GCSE course. The videos draw upon the key specification points that students need to know.