



The key to success in maths is belief, hard work and support. Our online platform provides the best support. We expect it be used for at least 30 minutes per week.

1

BELIEF AND MINDSET

Everyone, given the right amount of time, support and effort, can learn maths. No one tells you you'll never be able to drive a car. We learn, practise and keep trying until we pass.



2

EFFORT IS KEY TO SUCCESS

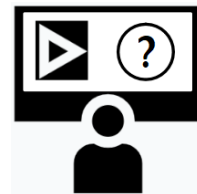
Students will be set 2 quizzes **every week** to practise the skills they have been learning in class. Effort is considered good when students have watched the videos and re-tried the quiz if they don't achieve at least 80%.



3

VIDEOS ARE A MUST WATCH

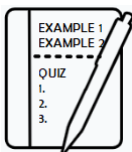
Each quiz is supported by a video that has been carefully scaffolded so that everything that is tested in the quiz has been taught in the video.



4

MAKE NOTES

We encourage students to copy examples into their homework book and write their working out for quizzes so that they get used to setting out their work properly. You can then revisit these when studying.



5

USE BUILDING BLOCKS

Quizzes are sequenced so that they build on prior knowledge. If students are struggling to get 80% on a quiz, maybe they are missing a skill. They can use the building blocks to fill skill gaps using the videos and quizzes.



6

AIM FOR 100%

Each self-marking quiz will prompt once if a mistake is made on a question. A second incorrect attempt will be marked as wrong. Aim for 100% but 80% or above is still good.



7

FIX UP 5 WEAK TOPICS

By selecting Fix Up 5, the system will find 5 questions that students have previously answered incorrectly and serve them up again so students can improve on their weakest areas.



8

MEMRI FOR MEMORY

All correct answers are recorded. Students can now click "revise" at the top of the screen and this will create a 10 question quiz using questions they have answered **correctly** in the past to aid recall.



9

DID YOU KNOW?



Your teacher can see all of your answers and correct typing mistakes for you.



There are revision checklists in the help section.



Your teacher knows