



Dear Parent / Carer,

## Get the benefits of 1-to-1 maths tuition this Christmas

Our teachers are hoping to use a new maths tuition platform called Complete Mathematics TUTOR across the college, because it will be a very effective way of improving overall understanding in maths, and so, the results your child will be able to achieve. And we'd love your help!

Complete Mathematics have developed TUTOR in response to the COVID recovery needs of our country's students, and are working with colleges across the UK to provide the benefits of 1-to-1 tuition to all families. They offer TUTOR through colleges for £1 a week to those that can afford it, and wherever possible, give it for free. to those that can't.

They have also just announced a Christmas competition with some incredible prizes, so it's a great time for us to get involved.

What we're asking is simple. Whatever your circumstances, sign up for Parent View today so you can see your family's maths universe grow. In addition, to secure you and your child's chances of winning a MacBook (each!), we would love for you to:

- Encourage your child(ren) to build their maths universe as much as possible throughout the • holidays, to put them in the running for the host of brilliant prizes!
- The college has made the decision to contribute, on your behalf, to the TUTOR movement by **paying** for your child's seat for automatic entry into a prize draw

We're convinced that TUTOR will be an incredibly effective way of improving understanding in maths, but only if it's used consistently by students, and this will need help from home as well as college.

The new Parent View on TUTOR will allow you to see your whole family's progress, and even to support them in their work — you can work together, supported by the country's best teachers! So sign up now:

TUTOR always gives work at the right level, so it feels achievable in every sitting. With as little as just 15 mins a day, your child would join the top students in the country, and may win big!

So join The TUTOR Movement, and help us beat the catch-up crisis head on!

Thank you for your support. And

Merry Christmas!



#### SIGN UP NOW

Use your phone's camera:



completemaths.com/tutor/parents





## What is Complete Mathematics TUTOR?

Complete Mathematics TUTOR is an online maths platform designed to be an affordable, but equally effective, alternative to private tuition. TUTOR covers every level of maths from learning to count all the way up to calculus, and students can choose to follow a set course, or let TUTOR choose the right starting point for them.

TUTOR			🕀 Sign out
	A Home > Course > Idea > Goal		
	Introduction to Pythagoras' Theorem		
	My Goal Readiness Learn	Do Quiz Remember	
	My goal I will be able to	Success Criteria Reveal example questions	>
	<ul> <li>describe the relationship between the square on the hypotenuse and the square on the other two sides in a right angled triangle.</li> <li>state Pythagoras Theorem as a formula</li> </ul>	Notes Reveal goal outline	>
	<ul> <li>identify the hypotenuse in a right angled triangle</li> </ul>		
	CONTINUE TO	D READINESS →	

TUTOR breaks maths topics down into points called 'Goals' that together make up the whole Map of Maths. Every Goal follows the same learning sequence: based on evidence of how we learn and drawing on the neuroscience of memory, we can assess the underlying (or 'pre-requisite') knowledge needed for each point on the

map, and then through expert instruction, practice questions and quizzing, make sure that point is learned and remembered, in around 15-20 mins.

TUTOR contains nearly 2000 goals, so there will always be a new topic for students to explore!

# How can I support my child using TUTOR?

You can support your child by encouraging them to log in from home and work through the videos and quizzes available to them.

Your child's teacher can also see how many quizzes they have completed, and which courses they are working on — this means teachers can use the information from TUTOR to support your child in their maths lessons even more effectively.

## Why have I been asked to register for parent access?

Your child's college has already signed students up for TUTOR, and we have now released a parent page allowing you to monitor your child's progress from home.

### Registering means both you and your child will continue to have access to TUTOR.