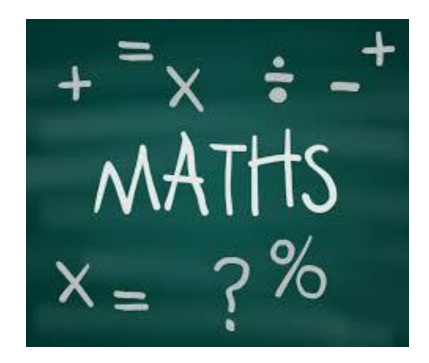


How to help your child with their mathematics





How can you help?

In this session we are going to cover:

- Having a positive attitude towards mathematics
- How you can support their learning in lessons
- How you can support revision and everyday good habits



Having a positive attitude

Please always talk about mathematics with a positive attitude!

If your child says 'I can't do it' please encourage them with 'You can't do it **yet** but you will be able to do it with practice'



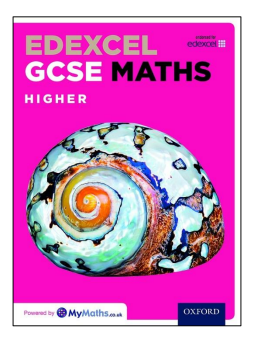


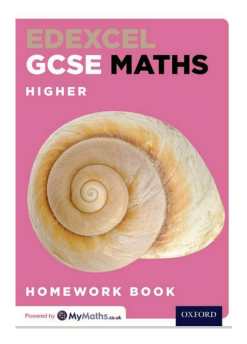
Supporting your child's learning in lessons

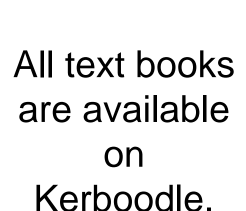
Encourage your child to sort problems and gaps in their knowledge as soon as they arise.

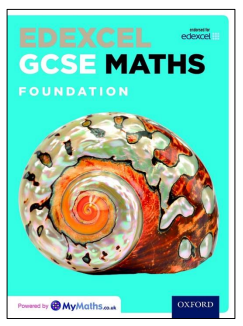
To do this they could:

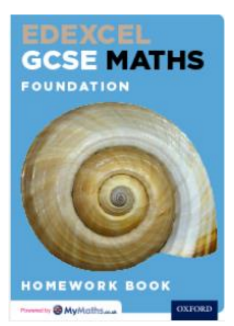
- Get help from you if you are able to support.
- Attend maths drop in. It runs every Wednesday after school in M4&5.
- Use an online resource such as Hegarty maths and Mymaths. The websites contain videos that students can work through to explain concepts.













Check your child's work:



DIRT:

Calculations 1H	Not yet	Almost	Yes!
Order positive and negative integers and decimals. MyMaths 1068, 1072 InvisiPen 01Sa, c			
Round to a given number of decimal places or significant figures. MyMaths 1001, 1005 InvisiPen 01Sb			
3) Use mental and written methods to add, subtract, multiply and divide with positive and negative integers and decimals. MyMaths 1007, 1011, 1013, 1916, 1917InvisiPen 01Sc – p			
Use BIDMAS to complete calculations in the correct order. MyMaths – InvisiPen 01Sj			

Teacher feedback:

For more practice with 2) Try The review Q4 and Q6 P238



How to support revision and everyday good habits:

Every class has their own Google Classroom where homework is posted every week.

There is also a whole year group Google Classroom where useful revision resources and important whole year information goes.

https://classroom.google.com/c/Mzc4MjE3MDU3MDBa



What questions do you have?

