

# Deyes High School Remote Learning



DEYES  
HIGH  
SCHOOL

LYDIA'PE  
LEARNING TRUST

Engage, Enable and Empower

## A level Maths Year 13 13C

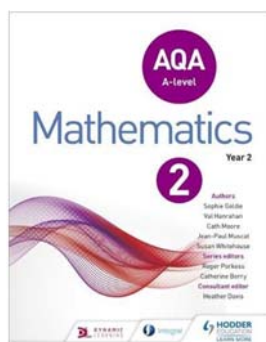
Work for individual students not attending school

Half Term 3: January to February

Pupils who are absent should select the activity that they are up to. Click on the link in the activity box below. This will take you to Office 365 where the work is stored. In the lesson it will tell the pupil if they need to submit the work to their teacher.

### Lessons

Date (week commencing)	Lessons	Focus/Topic/Theme	Hyper link to Activity
4/1/21	6	Integration Parametric equations	All resources can be found at this link <a href="#">Year 13 A level notes</a>
11/1/21	3	<b>PPE exams 14<sup>th</sup>/15<sup>th</sup></b> Integration Parametric Equations	
18/1/21	6	<b>PPE exams 18<sup>th</sup>/19<sup>th</sup>/20<sup>th</sup></b> Parametric equations	
25/1/21	3	<b>Exam review</b> Integration Numerical Methods	
2/2/21	6	Differential Equations Numerical Methods	
9/2/21	3	Differential Equations Numerical Methods	



Use the textbook to complete your notes and do the exercises in each chapter.  
Use Integral to supplement your notes and complete the online tests

Who to contact

You can email **your class teacher** if you have any questions regarding the activities set.

[a.frank@deyeshigh.co.uk](mailto:a.frank@deyeshigh.co.uk)

[m.rimmerhoward@deyeshigh.co.uk](mailto:m.rimmerhoward@deyeshigh.co.uk)

