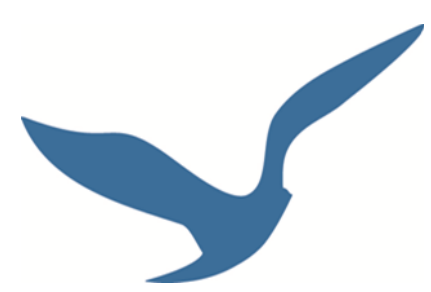




MATHS



All together: Always learning Understanding each other
Achieving excellence Enjoying creativity Committing fully



Maths exam dates

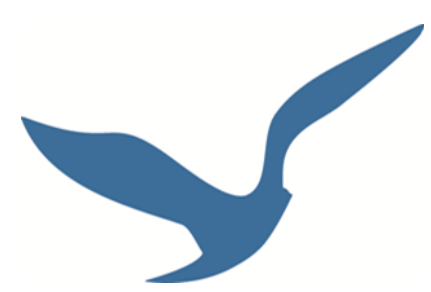
Paper 1 (non calculator) – Thursday 25th May (am)

Paper 2 (calculator) – Thursday 8th June (am)

Paper 3 (calculator) – Tuesday 13th June (am)

Scheduled revision sessions prior to each exam and during half term

All together: Always learning Understanding each other
Achieving excellence Enjoying creativity Committing fully



Maths topic weightings

Tier	Topic area	Weighting
Foundation	Number	22 - 28%
	Algebra	17 - 23%
	Ratio, Proportion and Rates of change	22 - 28%
	Geometry and Measures	12 - 18%
	Statistics & Probability	12 - 18%
Higher	Number	12 - 18%
	Algebra	27 - 33%
	Ratio, Proportion and Rates of change	17 - 23%
	Geometry and Measures	17 - 23%
	Statistics & Probability	12 - 18%

All together: Always learning Understanding each other
Achieving excellence Enjoying creativity Committing fully



Year 11 Maths PPE

Calculator paper

Moderation Day Friday 28th April

- On moderation day Friday 28/04/17 Year 11 will sit a Calculator paper PPE.
- Students should arrive at school at 11am.
- The exam will start at 11.15am.
- This will be a **calculator** paper so students will be expected to come equipped with pens, pencils, a ruler and a **calculator**

All together: Always learning Understanding each other
Achieving excellence Enjoying creativity Committing fully



Students must have a calculator and be bringing this to school everyday...

And must bring one in for the PPE this Friday.



All together: Always learning Understanding each other
Achieving excellence Enjoying creativity Committing fully



Useful revision websites

<http://www.mathsgenie.co.uk/gcse.html>

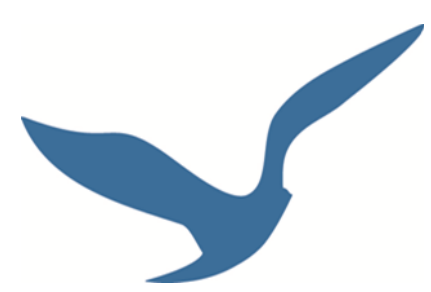
http://bland.in/edexcel_9-1.html

<http://justmaths.co.uk/2016/01/03/9-1-exam-questions-by-topic-both-tiers/>

<https://corbettmaths.com/contents/> (Videos and worksheets)

<http://onmaths.com/> (online mocks)

All together: Always learning Understanding each other
Achieving excellence Enjoying creativity Committing fully



Useful tips to best succeed in the exams

1. Use a “little and often” approach.
2. Revise strategically – use completed past papers to focus revision on problem topics.
3. Work on past papers and consider timing yourself to make sure you are working at a good pace.
4. Taking full advantage of all revision sessions
5. Create ‘flash cards’ to help memorise formulae etc.

The Maths department are here to offer all their support!

Best of luck!!

All together: Always learning Understanding each other
Achieving excellence Enjoying creativity Committing fully