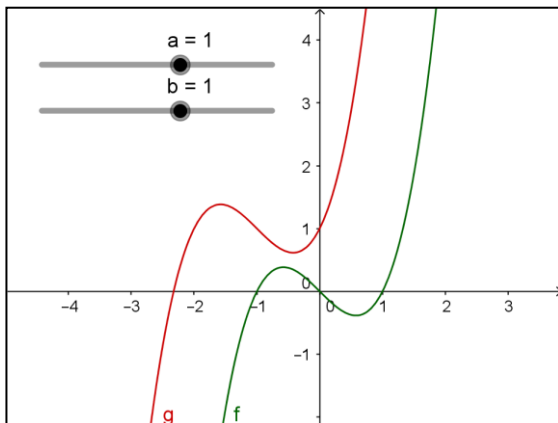


The Further Mathematics Support Programme

Use of technology in the 2017 Maths & Further Maths A levels

The Ridings' Federation Winterbourne International Academy, High St, Winterbourne, Bristol BS36 1JL

Wednesday 21 June 2017, 09:30 - 15:30



	A	B	C	D	E	F
53	E08000016	Yorkshire and Th Barnsley		103,579	7,945	115
54	E08000032	Yorkshire and Th Bradford		218,937	19,312	261
55	E08000033	Yorkshire and Th Calderdale		96,645	9,506	80
56	E07000163	Yorkshire and Th Craven		27,600	4,595	25
57	E08000017	Yorkshire and Th Doncaster		133,815	11,055	114
58	E06000011	Yorkshire and Th East Riding of Yorkshire		158,757	18,942	103
59	E07000164	Yorkshire and Th Hambleton		45,255	7,270	37
60	E07000165	Yorkshire and Th Harrogate		81,402	12,145	118
61	E06000010	Yorkshire and Th Kingston upon Hull, City of		110,903	5,676	51
62	E08000034	Yorkshire and Th Kirklees		192,397	17,716	151
63	E08000035	Yorkshire and Th Leeds		355,225	29,647	454

“The use of technology, in particular mathematical and statistical graphing tools and spreadsheets, must permeate the study of AS and A level mathematics.”

Ofqual guidance to awarding organisations

Course aims:

- To consider how technology can be used in teaching the 2017 Maths and Further Maths A-levels to enhance students understanding
- To gain experience using Geogebra or Desmos for student centred tasks
- To consider the use of technology for statistics in the context of the Large Data Sets
- To consider issues relating to using technology in the classroom.

Course fees and application:

Fees for this course/event are £50 for teachers from Schools currently registered with the FMSP. (£100 for teachers from schools not currently registered. Registration is free www.furthermaths.org.uk/register)

Teachers should bring a laptop with Excel and Geogebra installed on it. Geogebra can be downloaded for free from <https://www.geogebra.org/>

To apply, please complete the online form at: <https://goo.gl/forms/MK11mec7nfwtpk373>

For more information please contact Patrick Cobb, patcobb@furthermaths.org.uk