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Although this means the Foundations of Advanced Mathematics (MEI) qualification will not count towards school performance tables under the new performance measures, the benefit of studying the qualification should be seen in elevated student GCSE maths performance (which is double weighted in the Progress 8 measure), in addition to the student's preparation for taking post-16 qualifications.

### FSMQ Foundations of Advanced Mathematics (6989)

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For students looking for a stepping stone to AS Maths then OCR Advanced Level FSMQ - 6993 Additional Mathematics would be a good option. For students looking to prepare for Higher Education with studies including a statistical element then Level 3 Core Maths – H867 Quantitative Problem Solving would provide this.

### Intermediate Free Standing Mathematics ... - ocr.org.uk

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### FSMQ Foundations of Advanced Mathematics (MEI) - OCR

Formulae Sheet: 6989 Foundations of Advanced Mathematics Area of trapezium = $\frac{1}{2} (a+b) h$  b h a Volume of prism = ( area of cross-section) $\times$ length cross-section length In any triangle ABC Sine rule a sinA = b sinB = c sinC Cosine rule a<sup>2</sup> =b<sup>2</sup> +c<sup>2</sup> –2bccosA A B C b a Area of triangle = $\frac{1}{2} c 2$  absinC Volume of sphere = $\frac{4}{3} \pi r^3$  Surface area of sphere = $4\pi r^2$  r Volume of cone = $\frac{1}{3} \pi r^2h$

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