

Maths EG is a free-to-use collection of over 3000 mathematics and statistics questions spanning topics from GCSE to undergraduate level 2. There are thousands of realisations of each question allowing for virtually unlimited practice. Random parameters are incorporated into all aspects of the questions, including equations and diagrams, and in the very complete feedback screens.

Maths EG has been made available to **mathcentre** by Martin Greenhow and Abdulrahman Kamavi from Brunel University.

The questions have been extensively trialed at Brunel University with students from departments as diverse as economics, sports sciences and health studies, as well as engineering, mathematics and computing. The experience at Brunel has been that students use the Maths EG feedback as a learning resource in its own right. It was therefore decided to offer this formative assessment resource more widely and via a new and fully-searchable interface that will work on all browsers. It is hoped that mobile devices will be accommodated later.

The free **Maths EG Teachers' interface** has also been implemented to enable teachers/lecturers to set up their own tests by selecting the questions they want. Teachers need to sign up and login to the system, after which they may use it to compose their own tests by selecting (specifically or randomly) questions from the entire database of questions. Instructions may be accessed from the title page.

To access **Maths EG**, click [here](#)

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