

£99 offer!
Please see
overleaf for
details

Basic MathsBytes®

Basic MathsBytes brings an affordable ICT element into the curriculum without conflicting with proven traditional teaching methods. It uses an effective methodology that ensures weaker pupils are fully supported, but enables students capable of more demanding exercises to move seamlessly to Intermediate Tier work.

Working with an advisory team of practising teachers, **Sue Chandler** and **Ewart Smith** have developed a highly motivational route through the learning process.

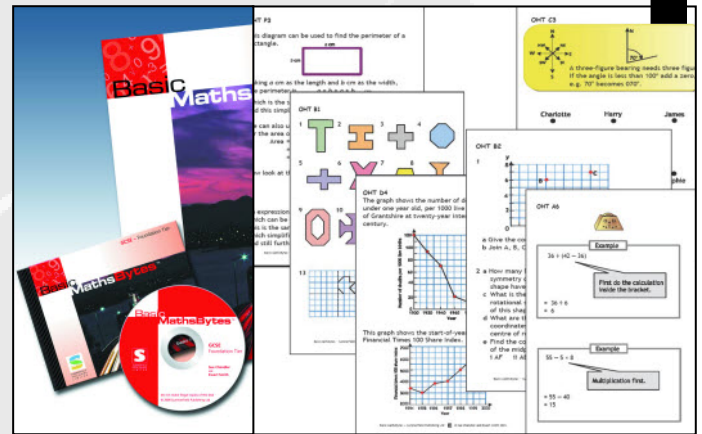
Basic MathsBytes gives full coverage of subject specifications for GCSE Foundation Tier. In addition the course meets all the requirements for the National Qualifications Standard Grade Arrangements for Scotland.



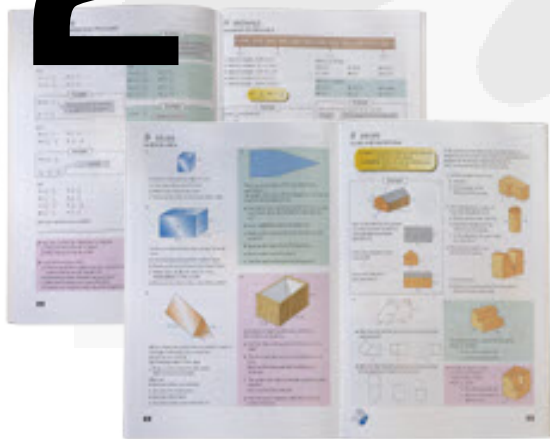
Can be used on interactive whiteboards

- ★ comprehensive teacher guide in binder
- ★ mental exercises
- ★ covers key vocabulary
- ★ photocopy master homework worksheets
- ★ includes PowerPoint slide presentation for whole of class work
- ★ teaching objectives referenced to KS4 Programmes of Study and Content Checklist in Standard Grade Arrangements

Teacher Guide & Worksheets



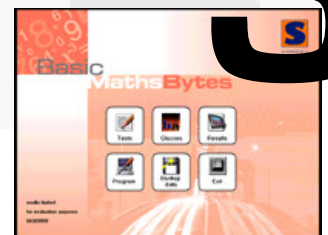
2 Student Coursebook



Once students have the necessary skills and knowledge, the teacher introduces the graded exercises in the Student Coursebook. Here too there are hints, worked examples, 'essential knowledge' panels and for Standard Grade students, a glossary.

Test Program

A range of computer-based tests provide an extra dimension to the learning process. There is teaching help when a question is answered incorrectly and a results program provides the teacher with a record of each pupil's progress for on-going assessment and revision planning.



Don't just take our word for it...the TEEM Evaluation Report conclusion is:

“This product provides an excellent in-built scheme of work for the delivery of Key Stage 4 GCSE Foundation Tier Mathematics. (The evaluator) has never met such an integrated learning package where traditional textbook, white board and software meet to provide a very compelling teaching resource that could be readily utilised by even non-specialist and supply teachers. The level of IT expertise required to use the software component is also refreshingly low.”

Note: TEEM is an independent group of teachers who objectively evaluate teaching resources in classroom situations. Please see www.teem.org.uk/1627 for more details.