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AQA GCSE (9–1) Design & Technology

Student Books  AQA APPROVED  PRINT & DIGITAL
Bryan Williams, Louise Attwood, Pauline Treuherz, Ian Fawcett, Dan Hughes, Dave Larby
Build in-depth understanding and inspire your students to tackle design challenges both practically and creatively, with a series of textbooks that each deliver the Core Technical, Specialist Technical and Design & Making Principles needed for the AQA GCSE (9–1) D&T, allowing you to choose a textbook that focuses on your class’s material preferences.

The insight of our author team will build topic knowledge, including the technical principles of materials, to help you navigate the specification with confidence whilst your students’ ideas flourish.

• Build topic knowledge with learning objectives directly linked to the specification and short activities to reinforce understanding
• Develop mathematical and scientific knowledge and understanding with activities that link topics to maths and science
• Inspire your students as they undertake the iterative design process, with examples of imaginative design-and-make tasks, and a look at how to approach the Non-Exam Assessment
• Check knowledge and understanding with end-of-topic summaries and practice questions

The Student Books and Student eTextbooks are approved by AQA. The Whiteboard eTextbooks are not part of an AQA approval process.

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Student eTextbook  9781510401167  1 year: £6.00, 2 year: £9.60, 3 year: £14.40
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Ian Fawcett, Debbie Tranter, Pauline Treuherz

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Please note: These webinars are not official AQA events and therefore the views and messages shared are not representative of AQA.
For more information about the specification and official events, please visit www.aqa.org.uk.
AQA GCSE (9–1) Engineering

**Student Book** [AQA APPROVED] PRINT & DIGITAL

Paul Anderson, David Hills-Taylor

Build a foundation of knowledge alongside practical engineering skills for the 2017 AQA GCSE (9–1) Engineering specification, inspiring your students’ problem solving skills for the NEA and beyond. This accessible textbook sets out clear learning objectives for each topic, with activities to reinforce understanding and examples that will support all students with the increased maths and science skills needed.

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- Get exam ready with extra quick quizzes and answers to the practice questions available online

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Student Book  ENDORSED BY OCR  PRINT & DIGITAL
Andy Knight, Chris Rowe, Sharon McCarthy, Jennifer Tilley, Chris Walker

Explore, create, evaluate: help your students to develop an understanding of the iterative design process and to be critical and innovative designers, while developing the knowledge, understanding and skills they need for the 2017 OCR GCSE (9–1) D&T specification.

Confidently navigate both the core and in-depth principles of Design and Technology, including less familiar materials and system components.

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Andy Knight, Kevin Crampton, Corinne Walkley

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WJEC Eduqas GCSE (9–1) Design and Technology

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- Help students clearly understand the core principles of all materials and general concepts of designing and making, as well as build their knowledge, understanding and skills for one material or system in more depth
- Features practice questions in the style of the written exam to make sure students are confident to tackle the written element of the assessment
- Teaching & Learning resources includes: 40 ready-made lesson plans, 40 PowerPoints, 40 quizzes, 40 worksheets, 15 videos and 10 animations

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- Helps students clearly understand the core knowledge, understanding and skills and general concepts of designing and making, as well as build their knowledge, understanding and skills of either Engineering Design, Fashion and Textiles or Product Design in more depth
- Features practice questions in the style of the written exam to make sure students are confident to tackle the written element of the assessment
- Teaching & Learning resources includes: 40 ready-made lesson plans, 40 PowerPoints, 40 quizzes, 40 worksheets, 15 videos and 10 animations

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My Revision Notes [NEW] [PRINT]
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Fashion and Textiles: Kate Bush, Julie Drake

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