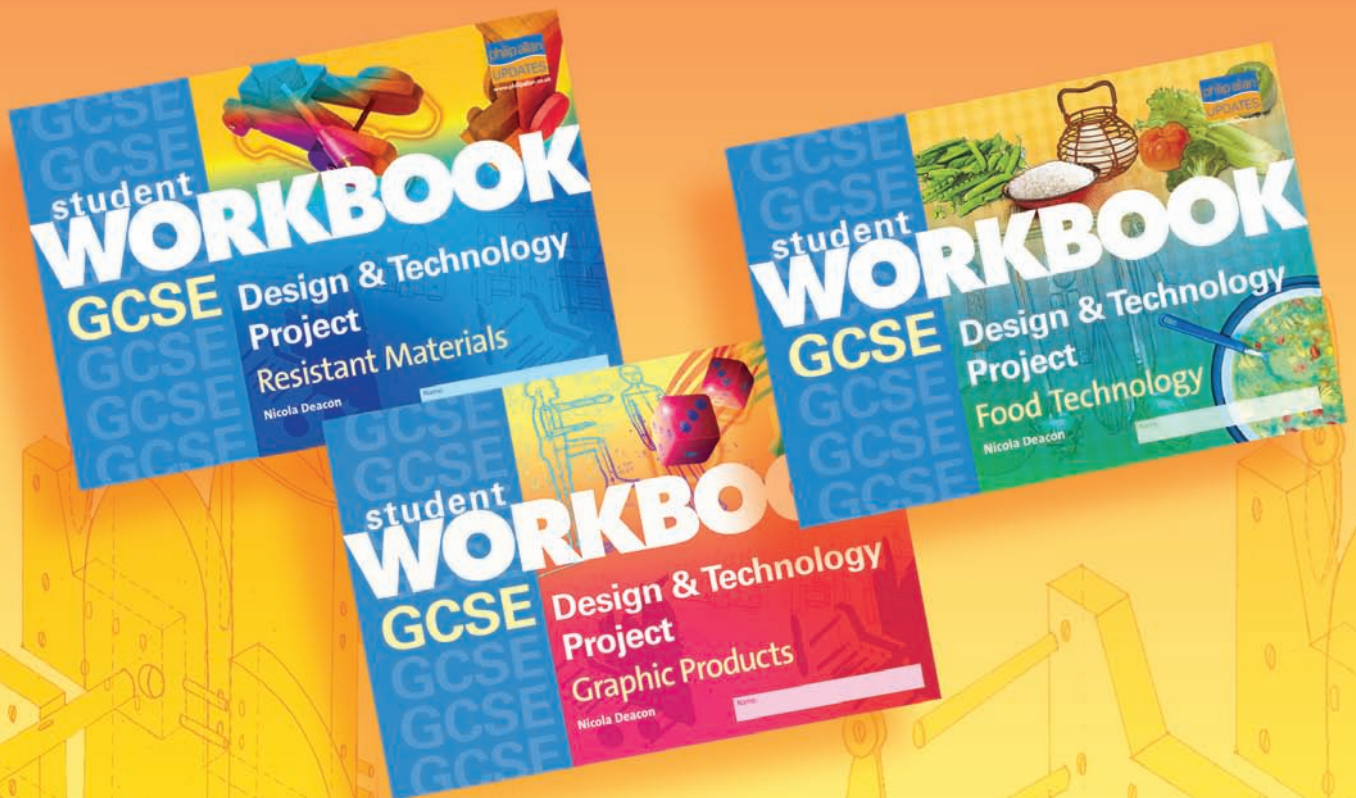


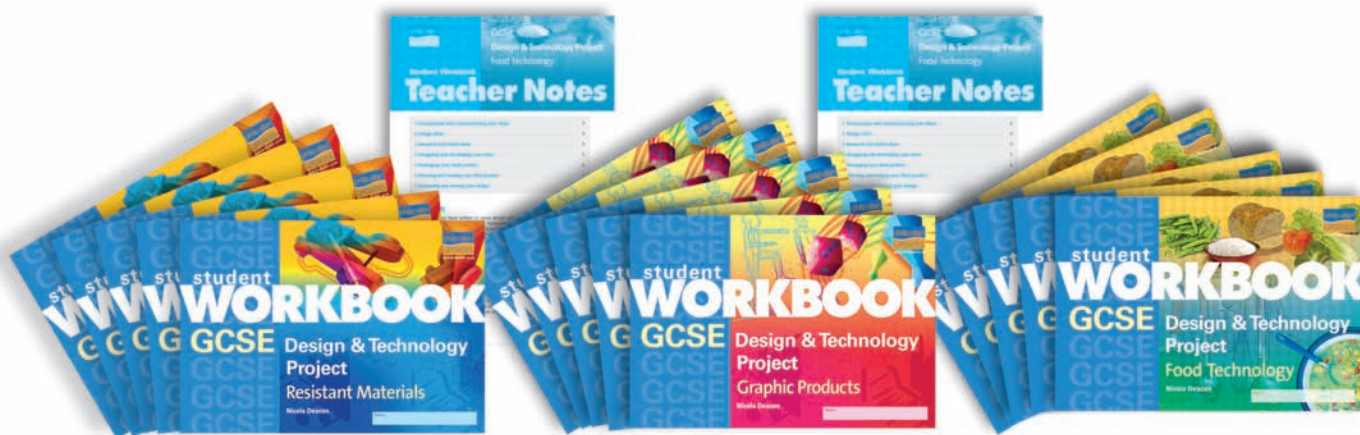
GCSE

# Design & Technology

spring/summer 2008



# GCSE Design & Technology Project Student Workbooks



## Food Technology Graphic Products Resistant Materials

Nicola Deacon

Student Workbooks will support your teaching and help students to complete their coursework project.

Each workbook focuses on the different material specifications for design and technology. They are designed to help students through their project work in order to gain the maximum marks. Guidance is given to help students approach each stage of the design process and **exercises** prompt them to think about the processes and plan their projects effectively, to ensure that they are demonstrating the skills required by the specifications.

The workbooks can be used before beginning a coursework project, but students may find it helps to organise their approach by working through the activities as they work on their project.

Each workbook comprises an **introduction** and up to **eight sections**, which cover the essential stages of the design coursework folder. Each section introduces the topic, offers tips and examples, provides a range of

**activities** and ends with a checklist to help students make sure they have covered the requirements of the specification.

**Teacher Notes** are included to give teachers an idea of what is expected from each of the stages covered in the book and notes on how students should approach the exercises.

Student Workbooks are printed in **full colour throughout**, and are available only in class sets of 10, priced at **£35 per set** plus postage and packing.

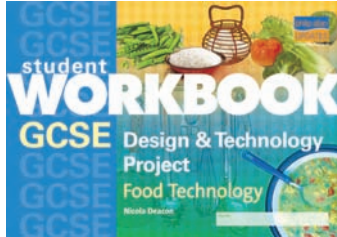
**Each set of workbooks includes one FREE copy of the Teacher Notes.**

The workbooks have been written by **Nicola Deacon**, an experienced teacher and examiner.

### Key benefits

- Guide students through their project work
- Provide exercises to ensure that students have thought about the design processes
- Prepare students to gain the maximum marks from their project work
- Help students understand the skills they are required to demonstrate
- Help you teach the project element of the course

## Food Technology



### Topics

- Topic 1** Presenting and communicating your ideas
- Topic 2** Design brief
- Topic 3** Research
- Topic 4** Designing
- Topic 5** Packaging your food product
- Topic 6** Planning and making your final product
- Topic 7** Evaluating and testing your design

#### Student Workbook

Published November 2007  
168 mm × 242 mm, 48 pages

Full colour throughout

**Set of 10 copies: £35**

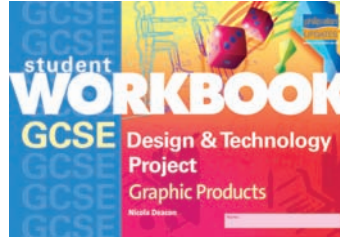
ISBN 978 0 34094 640 4

#### Teacher Notes

242 mm × 168 mm, 8 pages  
2 colours throughout



## Graphic Products



### Topics

- Topic 1** Presenting and communicating your ideas
- Topic 2** Design brief
- Topic 3** Research
- Topic 4** Designing
- Topic 5** Developing your ideas
- Topic 6** Planning
- Topic 7** Making your design
- Topic 8** Evaluating and testing your design

#### Student Workbook

Published September 2007  
168 mm × 242 mm, 48 pages

Full colour throughout

**Set of 10 copies: £35**

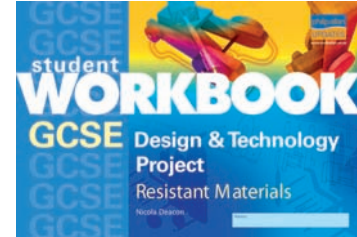
ISBN 978 0 34094 639 8

#### Teacher Notes

242 mm × 168 mm, 11 pages  
2 colours throughout



## Resistant Materials



### Topics

- Topic 1** Presenting and communicating your ideas
- Topic 2** Design brief
- Topic 3** Research
- Topic 4** Designing
- Topic 5** Developing your ideas
- Topic 6** Planning
- Topic 7** Making your design
- Topic 8** Evaluating and testing your design

#### Student Workbook

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#### Teacher Notes

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