

(1958)

(1058)

Oxford Cambridge and RSA Examinations

RECOGNISING ACHIEVENIEN

DESIGN & TECHNOLOGY: TEXTILES TECHNOLOGY + SHORT COURSE

New GCSEs for teaching from September 2001

KEY FEATURES OF THE NEW SPECIFICATION

- Covers National Curriculum order for KS4 Design & Technology
- Admirable way of delivering Key Skills
- Coursework requirement clearly linked to teaching content requirement
- A range of suitable tasks for coursework
- Immediate teacher support available from specialist subject officer
- Certificate of Achievement and short course also available

WHAT CHANGES ARE THERE FROM THE OLD SPECIFICATION?

- · Continuity from previous specifications
- Clarifies link between content and coursework guidance
- · Coursework assessment pattern clarified and simplified to recognise positive achievement

SUPPORT OFFERED BY OCR

- Full programme of INSET training
- Specimen question papers and mark schemes
- Coursework guidance materials
- Exemplar materials
- Report on the examination, compiled by senior examining personnel after each examination session
- Individual feedback to each Centre on the moderation of internally assessed work

PUBLISHER SUPPORT

Technology for OCR is the endorsed text for this specification. It is published by Heinemann.



CoA Food Technology CoA Graphic Products CoA Resistant Materials Technology CoA Textiles Technology GCSE D&T: Electronic Products GCSE D&T: Food Technology GCSE D&T: Graphic Products GCSE D&T: Industrial Technology GCSE D&T: Resistant Materials GCSE D&T: Systems and Control Technology

GNVQ Construction and the Built Environment GNVQ Engineering (including Part One) GNVQ Manufacturing (including Part One) VCE Construction and the Built Environment VCE Engineering VCE Manufacturing AS/A Level D&T: Product Design AS/A Level D&T: Systems and Control Technology

Specifications can be found on the OCR website at: WWW.OCT.Org.uk

For further information or more copies of the factsheets please email dandt@ocr.org.uk or telephone 0870 8706623. Printed versions will be sent out shortly.





