

General Certificate of Education (A-level)
June 2012

Art and Design (Three-Dimensional Design) **ARTE1**

(Specification 2200)

Unit 1: Coursework Portfolio

Report on the Examination

Further copies of this Report on the Examination are available from: aqa.org.uk
Copyright © 2012 AQA and its licensors. All rights reserved.
Copyright AQA retains the copyright on all its publications. However, registered schools/colleges for AQA are permitted to copy material from this booklet for their own internal use, with the following important exception: AQA cannot give permission to schools/colleges to photocopy any material that is acknowledged to a third party even for internal use within the centre.
Set and published by the Assessment and Qualifications Alliance.
The Assessment and Qualifications Alliance (AQA) is a company limited by guarantee registered in England and Wales (company number 3644723) and a registered
charity (registered charity number 1073334). Registered address: AQA, Devas Street, Manchester M15 6EX.

GCE Art and Design - General

Work seen by moderators covered a wide range of traditional and contemporary approaches and the different demands of each unit were generally understood. Students engaged with a diverse range of ideas and themes. Where appropriate, many undertook fieldwork to obtain relevant source materials. Others worked directly from a selection objects or specimens. Some students were creative in the ways that they investigated and responded to images, artefacts and other materials they had found. Students often demonstrated an awareness of, and personal feelings about, important issues.

In the coursework portfolio, students developed a sound basis for working practice. In many schools and colleges, teachers provided courses in which there was a clear emphasis on exploring different approaches, materials, processes and techniques. The development of skills during the AS year was an important foundation for students' work at A2. High levels of drawing and observational skill were evident in the more successful work.

In many schools and colleges, an introductory project at the beginning of the AS year enabled students to develop greater understanding, confidence and independence as the course progressed. Students are required to produce an extended personal project in the Portfolio. Most students responded to a starting point, theme or brief provided by their teachers. Some students produced more than one project and many students included additional materials such as work produced in workshops or on gallery visits.

Where chosen contextual materials were appropriate and had been understood, they informed students' work in many different ways. When looking at works of a particular artist, or a range of work by several artists, students considered the ways in which the subject, theme or idea had been interpreted, how formal elements were used, how elements of composition, layout or design were manipulated and how media and techniques were used. In the work of some students references were made to examples of music, poetry, literature, architecture and cultural artefacts from different times and places.

Sketchbooks and workbooks continued to be used by many students. However, their content varied considerably in quality. The most successful were lively, thoughtful and well considered and clearly recorded the development of ideas. Some students presented their work on mounted sheets and carefully considered connections between images. Some students presented electronic sketchbooks.

Many students produced large quantities of work but did not develop their ideas in sufficient depth. Students should consider the level of skill and understanding they have demonstrated in response to each of the Assessment Objectives and how well they have realised their intentions.

Successful students provided evidence of a coherent journey, revealing clear engagement with source materials and ideas. Their work was focused and sustained and had a real sense of purpose. Less successful work was often fragmented and poorly executed revealing a lack of understanding and skill.

Many students chose to annotate their work and these often provided insights into their ideas and decisions. They also made clear the connections between different aspects of the work. Sometimes, annotations, statements of intent and evaluations were used to help students focus their ideas and their investigations. However, some students wrote copious notes that often provided little in the way of insights and merely repeated what was already evident in the work.

Many students used some form of ICT, either in resourcing their work or in the process of producing it. Many students have access to digital cameras or camera phones and these were often used confidently to record observations and to source contextual material. In Graphic Communication digital and electronic media were often used extensively. Adobe Photoshop was widely used by students to develop their ideas. The Internet was used to access the work of artists, designers and craftspeople.

Administration, marking and moderation

Many moderators reported improvements in administration. In the majority of schools and colleges, mark sheets were correctly completed and deadlines were met. Problems occurred when Candidate Record Forms (CRFs) and Centre Declaration Sheets (CDSs) were not completed prior to the moderation visit. Detailed comments on the CRFs were often helpful and informative.

Teachers are reminded to send both pink and yellow copies of the centre mark forms or EDI print outs to the moderator. One copy will be returned to the school or college with the samples required for the visit indicated on it.

Preparation for moderation visits was generally good and samples were organised in an exhibition or as a collection of folders. In the majority of cases, labelling was very helpful and clear. Maps indicating exactly where samples might be found, were particularly useful. Most provided a quiet, non-public space for the moderation process to take place which is essential. Many moderators commented on the warm reception they received but there were occasions when they felt under pressure to reveal marks which they cannot do. General feedback was well received and thought to be helpful.

An understanding of the assessment objectives resulted in accurate marking in the majority of schools and colleges. Problems generally occurred when teachers awarded their best student maximum marks when a lower mark was more appropriate.

Many teachers and lecturers commented on the value of standardisation meetings where examples of work at different levels can be seen. Erratic marking was often linked to non-attendance at these meetings.

Assessment Objectives

AO1

The ability to develop ideas in a coherent and sustained manner was a key feature of the most successful work. Successful students provided sound evidence of learning from contextual materials and developed their own, personal visual language. Evidence of analytical and critical understanding was provided in different ways. Written materials often provided insights into students' knowledge and understanding and explained decisions made when developing their work. Less successful work was fragmented and intentions were not always clear.

AO2

An introductory project at the beginning of the AS year, often gave students opportunities to experiment with media and to develop a good basic understanding of a range of materials, processes and techniques. Students were then more able to develop their skills when responding to a starting point, idea or theme. The development of skills and understanding of handling materials enabled students to refine their ideas as their work developed. The least successful work was lacking the development of basic skills which made it difficult for students to explore ideas confidently and to demonstrate understanding in the development of their work.

AO3

Ideas, observations and insights were recorded in many different ways, for different purposes and at different stages of the work. Digital cameras were used as a valuable sketchbook tool

and proved to be particularly useful in obtaining source materials. Drawings and colour studies often included analytical work that was detailed, considered and closely observed. They also included drawings that were vigorous, loose and expressive. Some studies were small, fine and delicate whilst others were of a much larger scale. Initial ideas and alternative ideas for compositions or layouts were often recorded in thumbnail sketches. Contact prints, printouts of computer generated materials and textile samplers also provided evidence of recording observations and ideas. Students provided evidence of reflecting on their work and progress both visually and in written materials. Some of the least successful students provided large amounts of collected images and annotations added little to understanding.

A04

In AS, many students focused on developing their technical skills and established a good working practice that enabled them to successfully develop their ideas. The development of a personal visual language was much more evident in A2 work. Confidence and maturity was also evident in much of the A2 work. Critical understanding was clear in the choices and decisions made by students and they were able to successfully realise their intentions. Many students realised their intentions at various stages and produced a rich diversity of responses. Many students made some connections between different elements of their work as it progressed. In the least successful work, little attempt was made to link the written element to the practical work.

Coursework Portfolio

There was a wide range of approaches to the Portfolio and many variations in the ways that courses were structured. Some teachers provided students with an introduction to a broad range of materials and techniques before starting an extended project. The opportunity to develop skills was an important element in most courses.

There was clear evidence that students had benefited from developing their understanding of different ways of handling materials. In some schools and colleges, students had focused on a narrow range of processes, sometimes in a single medium. This led to personal projects in which students demonstrated sound understanding of the medium which aided the development and realisation of their ideas.

Teachers provided students with stimulating and challenging starting points that offered opportunities to investigate a wide range of source materials and ideas. Many students provided evidence of fieldwork to resource their ideas or recorded their observations and ideas directly from objects or specimens.

There was evidence of a growing understanding of the importance of identifying appropriate contextual materials to inform the development of ideas. Commercially produced images of structures or forms were used successfully but these needed to be of good quality in order to provide students with the visual information they needed to successfully develop their own ideas. It was often the depth of analysis of contextual materials that provided the basis for personal responses which were both informed and meaningful. The most successful students demonstrated sound analytical and critical understanding of the work of other artists, craftspeople and designers. Some students included a significant amount of research into other areas of art and design which increased their understanding.

In many schools and colleges, site visits and trips to galleries and museums made an important contribution to students' awareness and understanding of three-dimensional design. Workshops with practicing artists and craftspeople also provided insights into particular materials, processes and techniques and working practice.

Students' refinement of ideas continued to improve and maquettes and three-dimensional models were used to explore possibilities. It would be helpful helpful if these, sometimes

quite delicate structures, could be retained by schools and colleges and presented at the moderation visit. A photographic record alone is not suitable.

The recording of ideas, observations and insights had improved. An increased emphasis on developing drawing and observational skills was also evident. Many students used photography to resource and record their ideas. Some used digital and electronic media to provide visualisations of their work in particular locations.

Many students were adventurous when experimenting with materials. Card, plastics, wire, soft metals, strip-wood, machined timber, found materials, folded paper, clay or modelling compounds were often used to construct maquettes, models or finished outcomes. Some students produced large pieces in fired clay.

Mark Ranges and Award of Grades

Grade boundaries and cumulative percentage grades are available at www.aqa.org.uk/over/stat.html

UMS conversion calculator www.aqa.org.uk/umsconversion