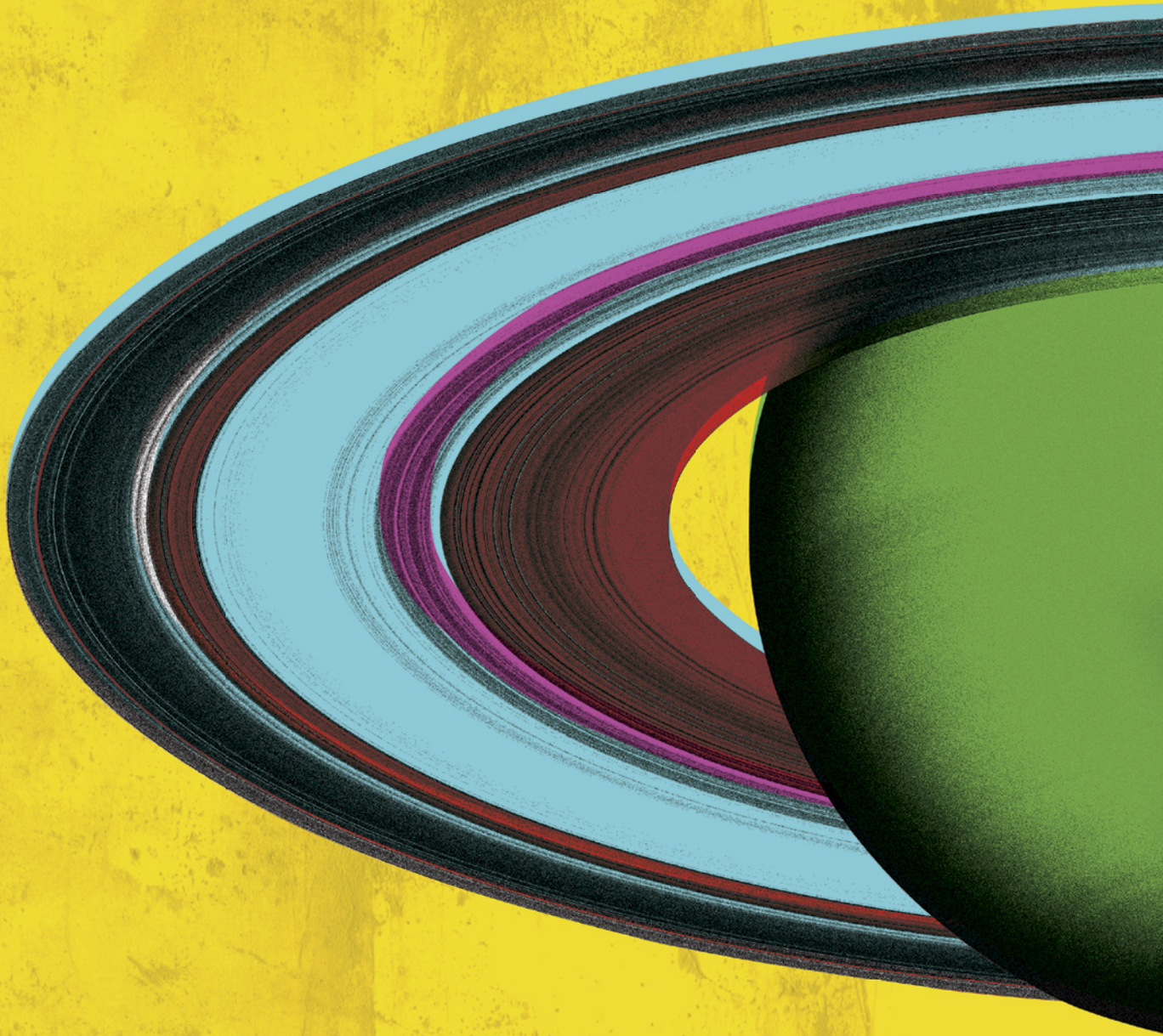


**Edexcel GCSE**

**Astronomy**

**Controlled Assessment**

**Teacher Support Book 2012**



**Edexcel GCSE**

**Astronomy**

**Controlled Assessment**

**Teacher Support Book**

Astronomy: Exploring the Universe

# Welcome to the GCSE Astronomy 2012 Controlled Assessment Teacher Support Book

This CA Teacher Support Book has been designed to provide you with the answers to key questions that you may have during the teaching and assessment of Controlled Assessment Unit 2: Exploring the Universe.

The book is divided into four sections. It contains content which is applicable to all options and some content which is specific to your chosen option. Inside, you will find some fantastic content, including:

- A clear explanation of the levels of control involved in this important unit.
- Suggested resources to support your teaching.
- Hints and advice for candidates preparing for and writing up the controlled assessment.
- Exemplar candidate responses and moderator comments.

## **Expert advice from the people who know**

We hope you find this document useful and look forward to working with you on our new GCSE specifications. We are on hand to answer your questions so please feel free to get in touch.



Nigel Marshall  
Chief Examiner  
GCSE Astronomy

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To contact the Astronomy Subject Advisor, please email [Sciencesubjectadvisor@edexcelexperts.co.uk](mailto:Sciencesubjectadvisor@edexcelexperts.co.uk)

**We look forward to working with you.**

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A brief overview of the unit. What will candidates do? What are the levels of control?

## **Assessment information** **2**

In this section we provide you with answers to your key questions. We also provide information for candidates, which you may choose to copy for them.

## **Supporting you with controlled assessment** **13**

In this section we provide you with information and resources to help you plan and deliver controlled assessment with confidence.

## **Sample task with moderator comments** **14**

A sample controlled assessment which you can use with your candidates as a practice task.

## Unit 2 (5AS02): Exploring the Universe

### What's new?

QCDA required a change from coursework to controlled assessment. This affected the GCSE 2009 Astronomy qualification from September 2009. The main changes were:

- The task titles are now set by Edexcel.
- Both tasks must be observational (the previous specification required one task to take the form of a chart or construction of an astronomical model).
- The work is completed by candidates under three different levels of control – limited, medium and high.

### What will candidates actually do?

The candidates plan, carry out, analyse and evaluate two observational projects. One project involves unaided (naked eye) observation and the other project requires the use of a camera, pair of binoculars or a telescope (amateur or robotic). Other suitable aids to observation can also be used. The two observational projects carry equal marks and most of the project titles are very similar to those in the previous specification.

### What are levels of control?

Controlled assessment is delivered under different levels of control – limited, medium and high. Different parts of the controlled assessment are carried out under different levels. The table shows what is meant by the levels of control.

Level of control	Interpretation
Limited	The candidate can complete the work (including possible night-time observations) without being directly supervised by a teacher or other impartial adult. Candidates can work individually or in small groups.
Medium	Projects are assessed by teachers and moderated by Edexcel.
High	The work must be formally supervised and kept securely at all times. Candidates must not communicate with each other and work must be retained by the centre. Candidates may use computers but teachers must ensure that work is secure.

# Overview of assessment

There are two units in GCSE Astronomy, with the same assessment weighting as in the previous specification.

<p><b>Unit 1: Understanding the Universe</b> <b>75% weighting</b></p> <p>This includes four topics that closely match the previous specification: Earth, Moon and Sun; Planetary Systems; Stars; Galaxies and Cosmology.</p> <p>Unit 1 will be assessed by an externally marked, non-tiered 2-hour written examination paper consisting of 20 structured questions (objective-test questions; short-answer questions; data and graphical questions; short calculations and extended-answer questions).</p>	<p><b>Unit 2: Exploring the Universe</b> <b>25% weighting</b></p> <p>This requires candidates to complete and submit two observational projects from lists provided by Edexcel; the two projects form the controlled assessment component of the examination. <b>These projects must not be chosen from the same row in the table.</b></p> <p>Each task will be marked out of 20, with a total mark of 40 for the two tasks.</p>
	<b>Unit information</b>
<ul style="list-style-type: none"> <li>Controlled assessment is weighted at 25% of the course.</li> <li>It's worth 40 marks.</li> <li>It can be completed at any time during the course and submitted in May prior to the written examination.</li> <li>Candidates are assessed internally by teachers. A sample of work will be requested by Edexcel for external moderation.</li> </ul>	<p style="text-align: center;"><b>Prohibited combinations</b></p> <p style="text-align: center;">There are no prohibited combinations with any examined units.</p>

# List of task titles (September 2012)

<b>Unaided observations</b> <i>Choose one task from this list.</i>	<b>Aided observations</b> <i>Choose one task from this list.</i>
<b>A1 Lunar Features</b> Produce a series of naked-eye drawings of three lunar surface features. Use them to show their changing appearance at different lunar phases.	<b>B1 Lunar Features</b> Produce a series of telescopic drawings and/or photographs of three lunar surface features. Use them to show their changing appearance at different lunar phases.
<b>A2 Meteor Shower</b> Observe a meteor shower. Record meteor trails on a drawing of the stellar background from sketches and estimate magnitudes of the meteors. Locate and show the position of the radiant.	<b>B2 Meteor Shower Photography</b> Use long-exposure photography to obtain photographs of a meteor shower. Estimate magnitudes of the meteors. Locate and show the position of the radiant.
<b>A3 Drawings of Lunar or Solar Eclipse</b> Using a suitable method of observation (lunar – direct, solar – pinhole projection), produce a series of drawings showing the progress of a lunar or solar eclipse.	<b>B3 Photographs of Lunar or Solar Eclipse</b> Using a suitable method of observation, produce a series of photographs showing the progress of a lunar or solar eclipse.
<b>A4 Constellation Drawings</b> Observe and make detailed drawings of three different constellations, recording dates, times, seeing and weather conditions and noting colours (if possible) and magnitudes by comparison with reference stars.	<b>B4 Constellation Photography</b> Produce photographs of three different constellations, recording dates, times, seeing and weather conditions. Use the photographs to identify colours and magnitudes by comparison with reference stars.
<b>A5 Drawings of a Celestial Event</b> Produce a series of drawings to record the passage of a suitable celestial event, for example a transit, occultation or comet.	<b>B5 Telescopic Drawings or Photographs of a Celestial Event</b> Produce a series of detailed telescopic drawings or photographs to record the passage of a suitable celestial event, for example a transit, occultation or comet.
<b>A6 Shadow Stick</b> Use a shadow stick to record the direction of the Sun at different times on at least two days and hence determine (a) the time of local noon and (b) the observer's longitude.	<b>B6 Sundial</b> On at least three widely-spaced dates, compare the time shown on a correctly aligned sundial with local mean time. Use these data to determine the accuracy of the sundial used.
<b>A7 Levels of Light Pollution</b> Use repeated observations of the faintest stars observable to quantify the effect of light pollution at two different sites.	<b>B7 Photographic Measurement of Levels of Light Pollution</b> Use the magnitudes of the faintest stars visible in long exposure photographs to quantify the effect of light pollution at two different sites.

## Section 2: Assessment information

<b>Unaided observations</b> <i>Choose one task from this list.</i>	<b>Aided observations</b> <i>Choose one task from this list.</i>
<b>A8 Sunspots</b> Use a pinhole to project an image of the Sun onto a suitable background and observe and record sunspots over a sufficiently long period of time to determine the Sun's rotation period.	<b>B8 Sunspots</b> Use a small telescope to project an image of the Sun onto a suitable background and observe and record sunspots over a sufficiently long period of time to determine the Sun's rotation period.
<b>A9 Light Curve of a Variable Star</b> Use a series of naked-eye estimates of the magnitude of a suitable variable star over a sufficient period of time to determine the period of the star.	<b>B9 Light Curve of a Variable Star</b> Use a series of telescopic estimates of the magnitude of a suitable variable star over a sufficient period of time to determine the period of the star.
<b>A10 Estimating Stellar Density</b> By counting the numbers of visible stars within a certain area of sky, estimate and compare the density of stars in the sky, parallel with and perpendicular to the plane of the Milky Way.	<b>B10 Measuring Stellar Density</b> Use binocular/telescopic observations or original photographs to measure and compare the density of stars in the sky, parallel with and perpendicular to the plane of the Milky Way.
<p style="text-align: center;">No title</p>	<b>B11 Drawings of Messier Objects</b> Use binoculars/telescope/robotic telescope to produce detailed drawings and/or photographs of at least three Messier/NGC objects.
<p style="text-align: center;">No title</p>	<b>B12 Measuring the Sidereal Day</b> Take long-exposure photographs of the circumpolar stars around Polaris or the south celestial pole and use them to determine the length of the sidereal day.

# Further guidance on level of control

### **Part A – Task setting (high level of control)**

The tasks are set by Edexcel and are published in the specification; these will be reviewed every 2 years and may be amended based on candidate performance and feedback.

### **Part B – Task taking**

#### **(a) Research and observations (limited level of control)**

Research to prepare for the observations can also be carried out under limited control, with notes brought into the classroom for writing up under a high level of control.

Observations can be carried out by candidates unsupervised. Teachers should nevertheless monitor candidates' work to ensure that it is their own by benchmarking against previous work and expectations.

#### **(b) Design, analysis and evaluation (high level of control)**

The written report, including any analysis and evaluation, takes place in the classroom under the supervision of teachers. Candidates must not take away any information from the classroom to complete elsewhere. Candidates may bring in any notes, diagrams, photographs, etc. that they have made during their observational work, any data that they have collected and any research that they have carried out prior to making their observations.

Teachers should monitor candidates in the classroom to ensure that they complete the tasks themselves. Teachers may answer questions but cannot guide candidates along a particular path or advise on how they should approach the task.

Writing up of the tasks should be supervised rather than invigilated. This is not a formal examination and there is no need to maintain absolute silence – the key requirement is that candidates are supervised at all times to ensure that all aspects of the work are their own.

### **Part C – Task marking (medium level of control)**

This aspect of the controlled assessment is similar to the arrangement in the previous specification.

Teachers will mark the tasks following the assessment criteria published by Edexcel. For each candidate, teachers will complete a controlled assessment record sheet showing where marks have been awarded.

Edexcel will ask for a sample of work from the centre – this sample will be indicated on your optems with an asterisk or by a tick if you are entering your centre mark via Edexcel online. The work of the highest and lowest scoring candidates should be included in the sample too. Edexcel will moderate the work and centres will receive a feedback report on the day of results.

Edexcel are particularly keen that teachers receive training in marking the work of candidates and will provide training courses and online support.

# FAQs: Preparing to teach controlled assessment

Before you can plan your teaching, you will need to have an idea of how the controlled assessment is to be assessed and what candidates have to do. Here are some important answers to frequently asked questions about controlled assessment.

### When will I see the task?

“

These are published in the GCSE Astronomy specification and will be readily available prior to teaching the course.

”

### When will candidates see the task?

“

In order to make their choices, candidates should see the list of tasks as early in their course as possible.

”

### Will there be a choice?

“

Yes. Candidates must choose from the lists set by Edexcel, one task from List A (unaided observations) and one from List B (aided observations).

The tasks must not be chosen from the same row (e.g. candidates must not choose both A6 and B6).

”

### When can I offer the controlled assessment unit?

“

The controlled assessment may be carried out at any time during the course. The tasks are closely related to the content of Unit 1 and so it would be sensible for candidates to have studied a topic before preparing and completing tasks based on the subject matter.

It is always a good idea to encourage candidates to plan and carry out their tasks in plenty of time to complete them. (In recent years, many candidates have failed to complete both tasks and this has had a detrimental effect on their final result.)

”

## Section 2: Assessment information

### How long should candidates take over each task?

“

The recommended time to plan, carry out and write up a project is about 6 hours, but carrying out some observations will require considerably longer than this. It is worth noting this is only a guide to the length of time it may take a candidate to complete a given task. It is acceptable for candidates to spend longer than 6 hours on a task if necessary.

”

# Supporting your candidates

### What sort of research will candidates need to do?

“

Candidates need to consider:

- the astronomical object(s) that they want to observe
- from where they are going to carry out their observations;
- what equipment they will need;
- the date(s) and time(s) when they plan to observe.

”

### What help is available for candidates to carry out their research?

“

Having decided what they want to observe, candidates will need to find out when and where in the sky their chosen target will be visible. Let's say that a candidate intends to observe and draw the Galilean moons as they orbit Jupiter (as part of task B5 – Telescopic Drawings of a Celestial Event).

Because of the continuously changing position in its orbit with respect to the Earth, Jupiter is not always visible in the night sky – it is best observed when it is close to opposition. Candidates will therefore need to use a star chart such as those published monthly in newspapers, *Astronomy Now* and *Sky at Night Magazine*, or planetarium software such as *Stellarium* to find suitable dates.

”

### What sort of equipment will candidates need?

“

The choice of equipment will largely depend on the task that candidates are designing. They might like to list a number of items of equipment and then write down some of the reasons for choosing particular articles. For example, they might have access to two pairs of binoculars, say 12 × 50 and 10 × 60. It would be a good idea to report why they chose the pair with the larger diameter lenses (10 × 60) over the ones with the higher magnification (12 × 50).

”

## Section 2: Assessment information

### Can candidates plan to use robotic telescopes?



The availability of world-class robotic telescopes can allow candidates to extend dramatically the range of observations they can make. Although they are relatively small in size compared with some of the large professional telescopes such as Keck and Gemini, they are situated at high altitudes around the world where the 'seeing' conditions are much more reliable than in the UK.

There are currently three main robotic telescope facilities, all of which are available free of charge to UK schools and colleges. They are ideal for producing images of 'extended objects' such as planets and their moons, galaxies, nebulae, comets and close-up images of the Moon.

- The Bradford Robotic Telescope is located on Tenerife and operated by the University of Bradford. Candidates don't need to book an actual time slot for observing and a number of different cameras (with different fields of view) are available. Visit [www.telescope.org](http://www.telescope.org) for more information and guidance.
- The Faulkes Telescope Project operates two 2-metre telescopes, one in Hawaii and the other in Australia. They allow night-time observations to be carried out in real time during class-time in the UK. Observing time slots can be booked and candidates have direct control of one of the telescopes via their computer. Further details can be obtained at [www.faulkes-telescope.com](http://www.faulkes-telescope.com)
- The National Schools Observatory (NSO) is operated by Liverpool John Moores University and situated on La Palma in the Canary Isles. Like the Bradford Robotic Telescope, candidates don't need to book an actual observing session – simply request an observation and the NSO will do the rest! A visit to [www.schoolsobservatory.org.uk](http://www.schoolsobservatory.org.uk) will give you lots more information.



### How many observations will candidates need to make?



The actual observations form a major part of the controlled assessment because without them candidates will not be able to proceed to analyse them or have much to evaluate! Clearly, it is important that they are well planned and fit the requirements of the project titles. For example, if a candidate intends to carry out task A4 or B4 (that instruct you to observe three different constellations), they should do just that – **three** constellations!

Candidates will be assessed on both the quality and quantity of their data so it is better to make more observations rather than fewer!

Actual sketches, photographs, tables of data and/or digital images will form the major part of a candidate's observations. It is a good idea to keep all rough sketches and drawings – these might enhance the quality of a project, especially if a candidate doesn't quite manage to produce a large number of final observations.

Small sketches or images do not reveal much detail. Candidates should try to make drawings or produce images that are large and clear.



## Section 2: Assessment information

### What other information do candidates need to include?

“

Candidates should make sure they include a clear list of the observational details on their sessions in the report; marks are awarded for these. Dates, times, location, weather, seeing conditions and the equipment that was used are all essential.

”

### What is involved in the analysis?

“

The analysis of some projects will inevitably take place during observing session(s). For example, in task A2 (naked-eye observations of a meteor shower), candidates will need to estimate the magnitudes of meteors as they are observed and record them (they will need to know the magnitudes of nearby bright reference stars to do this). For others, candidates will need to complete the analysis once data are collated or graphs have been drawn (e.g. shadow stick projects or those involving the light curve of a binary star).

In some of the more descriptive projects, for example Project A3 involving sketching the progress of a lunar or solar eclipse, a candidate's analysis might include a commentary of what was observed or descriptions of what can be seen in the images.

”

### ...and the evaluation?

“

This part of the project invites candidates to comment on the accuracy of their observations (and deductions that they have made), make suggestions on how the observations could be improved and in what ways the project could be extended. Candidates should try to be quantitative, i.e. include numbers wherever possible, when discussing accuracy.

If a candidate's project involves determining some quantity such as the Earth's rotation period (task B12), they could compare their calculated value with the accepted value. In the more descriptive tasks, candidates might like to compare their sketches or photographs with those taken by the professionals.

Some candidates may find that they don't have sufficient observations to complete the task to their satisfaction. This needs pointing out and suggestions for future observations made (similar to those in their original design) with dates, times, etc.

Alternatively, some observations may not be of sufficient quality and candidates might think about using different optical instruments (or robotic telescopes), giving reasons for their choice.

Sensible suggestions for extending candidates' projects are also credit-worthy; again, these don't actually need to be carried out. Suggestions should be practical and relate to the original task. For example, if a project involves using a simple shadow stick (task A6), candidates could propose to determine latitude as well as longitude. Alternatively, they could suggest extending light curve projects A9 or B9 to study a different type of variable star from the one originally studied.

”

# Administering the controlled assessment

### How do I conduct the controlled assessment?

“

Arrangements can be decided by the centre.

Controlled assessment can take place in normal lesson time, supervised by teachers.

When there is more than one teaching group, they can complete the controlled assessment at different times, and indeed, stages in the course.

Candidates can have plans and notes. The pages will be strictly limited to aid teacher checking.

Teachers should check that the materials contain only plans and notes and not a draft answer before they are taken into the controlled environment. These plans and notes should be retained with the candidates' responses in a secure place and will be required as part of the sample for moderation (there is no requirement to send in the complete folder of the whole unit from a candidate as in previous specifications).

Candidates who are absent may complete the assignment another time. There are no restrictions on communication between candidates who have and who haven't completed the assessment, as there would be in a live examination. All candidates will know the task in advance.

”

### Can candidates do the task on their computer?

“

Yes, the assignment write-up can be word processed, provided the computer is checked prior to use for any saved information and provided it does not connect to the internet or intranet. A spellcheck may be used by candidates.

When work in a write-up session is completed this must be saved onto portable media and retained securely by the centre. The controlled assessment response must be printed out for marking and formal moderation.

”

### What about candidates who qualify for extra time in examinations?

“

There are suggested timings for the controlled assessment tasks, but there are only suggestions. Candidates who qualify for extra time in the written exam should be given sufficient time to complete their controlled assessment tasks.

”

# Submitting the controlled assessment

### When does controlled assessment need to be submitted?

“

Controlled assessment must be submitted in the summer series (May deadline). However, teachers can offer the unit earlier in the year, retain the controlled assessment securely, and submit it in the summer series. For example you could teach the controlled assessment in the autumn term, candidates could write the response in January, you could retain the responses securely and submit these in summer.

”

### Will candidates need to sign an Authentication Sheet?

“

Yes, candidates need to confirm that the work being submitted is their own. An Authentication Sheet can be found on the GCSE Astronomy page of the Edexcel website, or centres may use the generic sheet.

”

### Should teachers annotate the candidates' work?

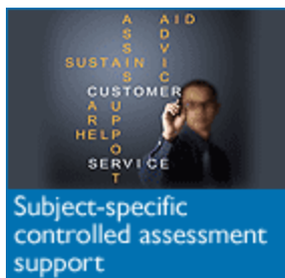
“

Yes, it is a requirement of JCQ that teachers annotate internally assessed work. The purpose of annotation is to clarify, for moderation purposes, where teachers have given credit using their professional judgement.

”

# Supporting you with controlled assessment

Need help with controlled assessment? Our experts are on hand to support you...



- Email your [Subject Advisor, Stephen Nugus](mailto:TeachingScience@pearson.com), directly at [TeachingScience@pearson.com](mailto:TeachingScience@pearson.com)
- Call **0844 576 0037** to speak a member of the Subject Advisor team for Science
- Visit the [Science Community Forum](#) to speak to other teachers, ask advice and see documents and links that Stephen Nugus has posted
- Get the latest science news, advice and reminders straight to your inbox - [sign up for email updates](#).

[Ask the Expert](#), our free email service, puts you in direct contact with a senior examiner who will help answer any subject-specific questions concerning the teaching of astronomy. They will email you within two working days of receiving your question.



You can find the documents relating to controlled assessment below (as well as on the main [GCSE Astronomy](#) page).

You should also refer to the [JCO controlled assessment guidance document](#).

# Sample task

## GCSE Astronomy Controlled Assessment A4 Constellation Drawings

### **DESIGN 2/2/10**

For this piece of Coursework I plan to observe and make sketches of three different constellations. I will try to note down colours of the brightest stars and estimate their magnitudes by comparing with reference stars of known magnitude how bright the stars appear to be.

I will now explain some important terms:

Magnitude – this describes how bright a star appears to be. The scale begins at 1 for the brightest stars and goes on to 6 for the dimmest (although the scale extends beyond these values for really bright stars and those that can only be seen with binoculars or telescopes).

Colour – the 'surfaces' of stars are different colours depending on the temperature, blue/white being the hottest stars because the cones (colour cells) in the eye's retina are not activated in dim light (only the rods are).

I plan to carry out my observations from a field about ¼ mile from my house in Ambleside, Cumbria in the Lake District. Here the skies will be dark because there is almost no light pollution. This will be better than observing from my garden or the centre of our town because the security lights from neighbours' houses and street lights will stop me from seeing the fainter stars (this is called 'skyglow').

I will plan to observe and sketch during February because the skies will be darker for a long time (before the clocks go forward) and there are some interesting winter constellations in the sky.

I will need to find out when the Moon is new so that I can carry out my observations close to that date – the light from the Moon will not obscure my observing.

Once I have found out some suitable dates, I will try to obtain a weather forecast to help to decide the exact date when I will observe.

I will use the star chart from the middle pages of *Sky at Night Magazine* and *Stellarium* software on my computer to help me to choose constellations that have enough interesting bright stars and that will be high enough in the sky to be visible (and make the stars appear brighter, giving me a better chance of determining colour).

I will use the Naked-eye Observing Planning Sheet in the *Pupil Toolkit for GCSE Astronomy* to list the equipment I will need and write down the three constellations that I have selected.

## Section 4: Sample task with moderator comments

### DETAILED PLANNING 9/2/10

I have found out from Sky at *Night Magazine* that the New Moon occurs on February 14th. Possible dates for observation are:

Day	Date	Possible observing?	Favourable weather?
Thursday	11 Feb	yes	cloudy
Friday	12	yes	cloudy
Saturday	13	no	–
Sunday (NEW MOON)	14	no	–
Monday	15	yes	clear and cold
Tuesday	16	no	–
Wednesday	17	yes	clear and cold

From the Met Office long-range weather forecast and BBC1 teletext page 400, I have found out the weather forecasts for the possible observing dates and added them to the table.

I will aim to observe on Monday 15th February and Wednesday 17th February (if the first night has bad weather).

From *Stellarium* and *Sky at Night Magazine*, I have a list of possible constellations:

Orion

Gemini

Taurus

Auriga

Leo

Ursa Major

Ursa Minor

Cassiopeia

Cancer.

From these, I have chosen to observe:

**Orion** – my favourite constellation that contains lots of bright stars and many fainter ones; I shall try to observe stars in Orion's 'Shield'.

**Taurus** – I will use the pointer stars in Orion's Belt to locate and observe Taurus (which will be high in the sky).

**Leo** – with a larger RA, Leo will be higher in the sky later and I will observe this constellation last of all.

## Section 4: Sample task with moderator comments

### Naked Eye (Unaided) Observations Planning Sheet

Project Title: A4 CONSTELLATION DRAWINGS		
Date: 2010 FEB 16TH	Start time: 20:00	Duration: 2 HOURS
Phase of Moon: NEW / SLIGHT CRESCENT		Location: AMBLESIDE, CUMBRIA
Weather forecast: CLEAR SKIES, NO FROST, -5 DEGREES CELSIUS		

Equipment needed: TORCH, RED FILTER, PENCIL, CLIPBOARD, WARM CLOTHS, BOB HAT, GLOVES, FLASK OF TEA, WHITE ART PAPER, SKY AT NIGHT MAP
Risk Assessment: AVOID LOSS OF DARK ADAPTION BY USING RED FILTER ON TORCH, DON'T GET TOO COLD

Proposed object/object type		To be observed? Y / N	Priority (HIGH / MED / LOW)
Moon / Sun (delete as required)			
Constellations:	1 ORION 2 TAURUS 3 LEO	YES YES YES	HIGH HIGH HIGH
Nebulae and clusters:	1 2 3		

# Section 4: Sample task with moderator comments

16 Feb 2010	Orion
20:15	
Ambleside, Cumbria	
<p>A hand-drawn sketch of the Orion constellation. The stars are represented by dots of varying sizes. The following labels are present:</p> <ul style="list-style-type: none"> <li>Top left: <math>\alpha</math> 1, orange/red</li> <li>Middle left: <math>\beta</math> 1, white</li> <li>Center: <math>\gamma</math> 1, white</li> <li>Below center: <math>\delta</math> 1, fuzzy red/pink?</li> <li>Bottom left: <math>\epsilon</math> 1, 4</li> <li>Bottom right: <math>\zeta</math> 1, white</li> </ul>	

# Section 4: Sample task with moderator comments

16 Feb 2010	Taurus
20:35	
Ambleside, Cumbria	

A hand-drawn star chart of the Taurus constellation. The chart is enclosed in a rectangular border. At the top left, there is a header table with three rows: '16 Feb 2010', '20:35', and 'Ambleside, Cumbria'. The right side of the table is labeled 'Taurus'. Below the table, the star chart is drawn on a white background. It features several stars represented by dots of varying sizes. The stars are labeled with Greek letters and numbers:  $\alpha$  1 (labeled 'pink/red'),  $\alpha$  2,  $\beta$  2,  $\gamma$  3, and  $\delta$  3. The stars are arranged in a pattern that roughly follows the shape of a bull's head. There are also several unlabeled stars scattered throughout the chart.

# Section 4: Sample task with moderator comments

16 Feb 2010	Leo
20:55	
Ambleside, Cumbria	

A hand-drawn star chart of the constellation Leo. The chart is enclosed in a rectangular border. At the top, there are three rows of text: '16 Feb 2010', '20:55', and 'Ambleside, Cumbria'. To the right of these rows, the word 'Leo' is written. The main area of the chart contains several stars represented by dots. The following stars are labeled with Greek letters and numbers:

- A star on the left is labeled with the Greek letter  $\beta$  and the number '2' above it.
- A star in the middle-left is labeled with the Greek letter  $\delta$  and the number '3' below it.
- A star in the center is labeled with the Greek letter  $\gamma$  and the number '3' below it.
- A star on the right is labeled with the Greek letter  $\alpha$  and the text 'yellow?' next to it, with the number '1' below it.

There are several other unlabeled stars scattered throughout the chart, including a prominent one at the top right and another at the bottom center.

## Section 4: Sample task with moderator comments

### ANALYSIS 18/2/10

I observed and sketched Orion, Taurus and Leo. The weather was clear but cold and the stars were high enough above the southern horizon to be able to estimate magnitudes to the nearest whole number. I used 'comparison stars' in the same general region of sky to do this:

reference star	magnitude
Procyon	0.3
Castor	1.6
$\beta$ Aur	1.9
$\zeta$ Aur	3.8

The tables show my estimated magnitudes and the 'official' magnitudes from Collins *Stars and Planets Guide*. I have also listed the colour where I could observe it.

### ORION

star	estimated magnitude	official magnitude	colour (where observed)
$\alpha$	0	0.6 mean	orange/red
$\beta$	1	0.1	white
$\gamma$	1	1.6	white

### TAURUS

star	estimated magnitude	official magnitude	colour (where observed)
$\alpha$	1	0.8 mean	pink/red
$\beta$	2	1.7	
$\gamma$	3	?	
$\zeta$	3	3	

### LEO

star	estimated magnitude	official magnitude	colour (where observed)
$\alpha$	1	1.4	yellow
$\beta$	2	2.1	
$\gamma$	3	2.7 mean	
$\delta$	3	3.8	

### **EVALUATION 18/2/10**

Looking at the three tables in the analysis, I feel that my estimates of magnitude are good. I could only estimate to the nearest magnitude, but most are in agreement with the official magnitudes to the nearest whole number.

My sketches look fairly accurate – I compared mine with constellations on *Stellarium*.

I could only distinguish colour in the brightest stars – the others just twinkled white! Looking at star charts and the *Stars and Planets Guide*, the colours are quite close to those described in the text. The only exception was a Leo that I thought looked yellow and it is in fact blue/white.

I could improve my piece of coursework by observing on more than one night and practicing drawing the constellations; with practice I think my sketches would be more accurate. I could also use colour and a scale of different sized 'blobs' to represent stars of different magnitudes.

# Moderator comments

### **Marking strand: Design 5/5**

The candidate has used detail astronomical knowledge and understanding to design an observing programme. Terminology is well explained and the candidate has selected the constellations to observe and given reasons. The candidate has also made good use of various sources of information. Although no real consideration for alternative observing sites is given, it would seem harsh to penalise the candidate for this.

### **Marking strand: Observations 3/5**

The observations themselves are a little 'rough' and could be better presented. The candidate has included clear and accurate observational details, but the project could have benefited from better presentation.

### **Marking strand: Analysis 5/5**

Despite the disappointing quality of the observations, the candidate has attempted to note down colours and estimate magnitudes (to a sensible degree of precision). The terminology and grammar are used with considerable accuracy.

### **Marking strand: Evaluation 3/5**

The candidate's evaluation seems a little brief as if the coursework deadline date is approaching rapidly! There are a few mentions of the accuracy of observations, but this is a little thin. There is no reference to any quantitative evaluation and consequently 4 or 5 marks are not accessible. There are some feasible suggestions for improvements and extensions, but no detail.

