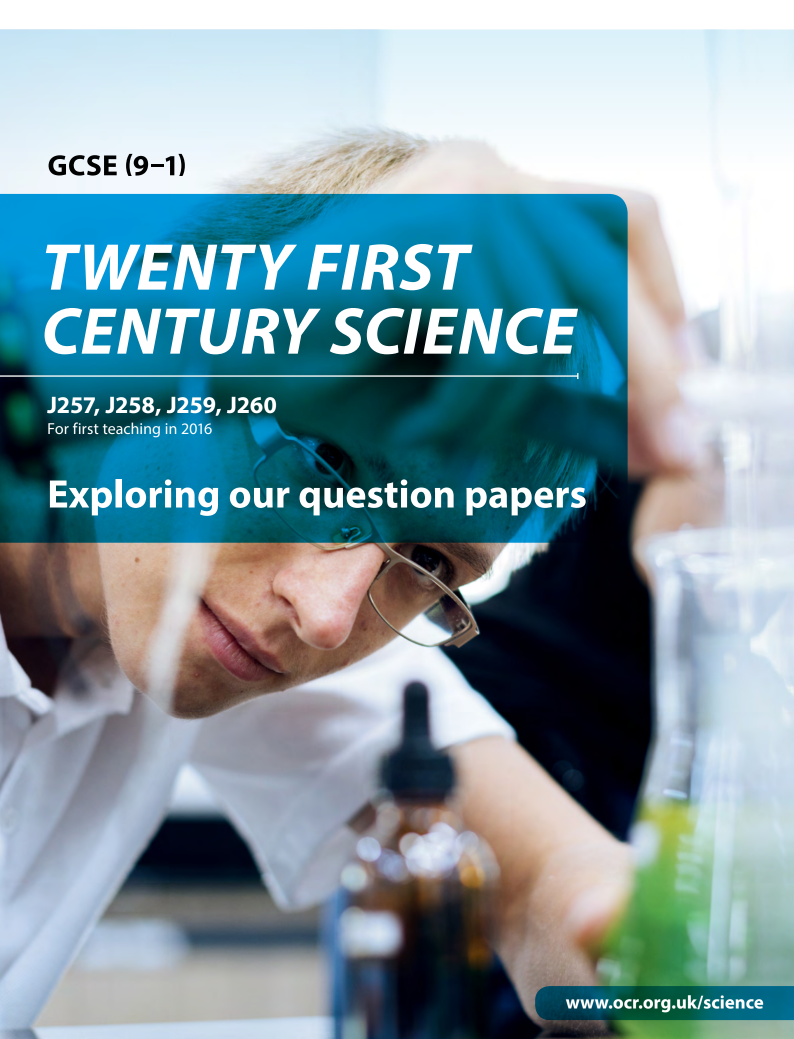
Qualification Accredited







EXPLORING OUR QUESTION PAPERS

We redeveloped our GCSE (9–1) Science qualifications for first teaching from September 2016. Ahead of the first assessments in June 2018, we have produced this guide to share the story of our assessment approach and explore our question papers with you.

During the development, we talked to a wide range of teachers to influence the structure of our question papers. Underlying principles for us were to:

- keep presentation clear (font style, space for working)
- **ensure we're always assessing** understanding of the science (without letting the language of our questions be an obstacle to understanding what is needed)
- **be clear** on Command Word usage.

1. BASIC QUESTION PAPER STRUCTURE

(a) Separate sciences (Biology, Chemistry, Physics)

Assessment for each science is through two exams and can be taken at Higher or Foundation tier. Both papers can assess content from all areas of the specification (Chapters 1 to 8).

All papers, including those in Combined Science, contain a number of marks testing students' ability to pull together their knowledge, skills and understanding from across the full course of study (so called 'synoptic assessment'). A synoptic question will require students to use knowledge, skills and understanding from a number of parts of the specification to construct their answer.

Foundation tier

Paper	Marks	Duration	Weighting
Paper 1 Foundation	90	1 hour 45 mins	50%
Paper 2 Foundation	90	1 hour 45 mins	50%

Higher tier

Paper	Marks	Duration	Weighting
Paper 3 Higher	90	1 hour 45 mins	50%
Paper 4 Higher	90	1 hour 45 mins	50%

Papers 1 and 3

Designed to test breadth of understanding of the specification using a range of short answer/objective style questions.

- There are no level of response guestions.
- The largest question is worth 4 marks.
- The number of 4 mark questions is kept to a minimum.
- There is no multiple choice section but there are a small number of multiple choice questions interspersed through the paper.

Papers 2 and 4

Designed to test depth of understanding of the specification using both short and long answer response questions.

• There are two 6 mark Level of Response (LOR) questions per paper, see later, these will always be flagged with an asterisk so students are aware of the fact they are being assessed via level of response. These questions test the ability of the student to construct and develop a sustained line of reasoning which is coherent, relevant, substantiated and logically structured. We use a level of response mark scheme to mark this question as to obtain maximum credit the student needs to demonstrate how they have structured their response in a meaningful way.

(b) Combined Science

Assessment is through four exams and can be taken at Higher or Foundation tier.

- Three papers test understanding of each of the individual sciences (Biology, Chemistry, Physics)
- The fourth paper tests across the three sciences.

Foundation tier

Paper	Marks	Duration	Weighting
Paper 1 Foundation 95 1		1 hour 45 mins	26.4%
Paper 2 Foundation	95	1 hour 45 mins	26.4%
Paper 3 Foundation	95	1 hour 45 mins	26.4%
Paper 4 Foundation	75	1 hour 45 mins	20.08%

Higher tier

Paper	Marks	Duration	Weighting	
Paper 5 Higher	95	1 hour 45 mins	26.4%	
Paper 6 Higher	95	1 hour 45 mins	26.4%	
Paper 7 Higher	95	1 hour 45 mins	26.4%	
Paper 8 Higher	75	1 hour 45 mins	20.08%	

Mark weightings

Biology	Chemistry	Physics	Combined Science
Component 01/05	Component 02/06	Component 03/07	Component 04/08
Biology Topics (B1–B6) BCP7, Ideas about Science BCP8, Practical Skills for Biology Short answer styles and extended response, including one Level of Response question	Chemistry Topics (C1–C6) BCP7, Ideas about Science BCP8, Practical Skills for Chemistry Short answer styles and extended response, including one Level of Response question (structured questions,	Physics Topics (P1–P6) BCP7, Ideas about Science BCP8, Practical Skills for Physics Short answer styles and extended response, including one Level of Response question	All content from across the specification, B1–B6 C1–C6 P1–P6 BCP7, Ideas about Science BCP8, Practical Skills Short answer styles and
(structured questions, problem solving, calculations, practical).	problem solving, calculations, practical).	(structured questions, problem solving, calculations, practical).	extended response, including one Level of Response question (structured questions, problem solving, calculations, practical).



2. ASSESSMENT

(a) Our basic assessment principles

The principles and rationale underpinning our test construction approach for GCSE (9–1) Twenty First Century Science are outlined below.

Group	No.	Accessibility Principle	Why?
	1	 Layout (clear for all) Arial font. Adequate space for responses and room for working in calculations. 	To make it easy for students to add their responses/do their working.
Look and feel of the paper	2	 Tone (assessing good understanding of science without letting the language of our questions be an obstacle to understanding what is needed) The use of overly complicated language and grammatical constructions will be avoided. Contexts and vocabulary will be considered for currency and appropriateness to students, e.g. glasses not spectacles. Language used throughout the question will be consistent. For example, usage in the stem of a question matches that throughout the rest of the question and any titles given to any diagrams. Technical words will be used appropriately to underpin the science being assessed. 	To make it as clear as possible what response is expected.
ach	3	Negative questions will be kept to a minimum.	Used well, negative questions can be a good way of testing understanding but can also easily lead to confusion. We will only ever use negatives where it is the most appropriate approach.
Assessment approach	4	Where there is a large context provided, e.g. an experiment, sentences will be grouped by content rather than be lots of separate sentences. Bulleted lists or numbering will be used where it helps indicate stages in a process/practical method.	To ensure information is presented in the clearest possible way.
Ass	5	Names will be restricted to a common list. Boys Li, James, Alex, Ali, Amir, Jamal, Kareen, Kai, Jack, Ben Girls Amaya, Mia, Sundip, Layla, Ling, Nina, Beth, Eve, Sarah, Jane	To make sure students can be familiar with the common list of names

Group	No.	Accessibility Principle	Why?
g style	6	Where possible, brackets rather than commas will be used to separate abbreviations/acronyms from the body of the text. For example, measurement abbreviations will be put into brackets not separated by commas.	Brackets are a much clearer way of signposting such clarification within sentences than commas.
Question formatting style	7	All text will be left aligned (text in table headings will be centred except for row headings which will be left aligned).	To align with the principles applied to our modified question papers (left alignment is easier to understand for a range of visual impairments).
ŏ	8	If a question requires an answer to a certain number of decimal places or significant figures, for example, we will always ensure this is clearly stated.	To avoid an order that might indicate to the student the correct response.
Calculations	9	 Where there is a calculation the answer prompt line will, remind students what they were asked to calculate rather than saying 'Answer =' or having a blank prompt line be right aligned for clarity of separation from working indicate the units unless the question required these to be determined 	To avoid confusing students. Genuine scientific scenarios will be used wherever possible for authenticity and validity. This may mean numbers in calculations will not be whole integers.
St	10	 Units will always, be separated by a solidus, e.g. mol/dm³ rather than mol dm⁻³. The latter notation will be used at A level. be in brackets for tables/graphs. 	To align notation with common usage at this level. The more technically correct notation, e.g. mol dm ⁻³ with graph axes labelled as concentration/mol dm ⁻³ etc., will be used at AS/A level to support progression to HE and in line with accepted educational practice post-16.
Scientific conventions	11	Atomic masses will always be used as published on our Periodic Table, included on the OCR Data Sheet.	Masses used represent up-to-date IUPAC practice and align with usage at AS/A level to avoid students having to learn new values as they move on to further study. The non-integer, real, data also better underpin concepts such as isotopes.
	12	Italics will not be used in questions (unless scientifically justified, e.g. for genus species nomenclature). Generally italicised latin abbreviations such as i.e., e.g. and etc. will not be used. English terms will be used instead.	Italics can be hard to read if overused but we have retained their use where this is the correct scientific approach to avoid establishing bad practices for students who progress to AS/A level. Latin abbreviations can be easily misunderstood.

Group	No.	Accessibility Principle	Why?
Ę.	13	Images, diagrams and data will only be used where they genuinely support what is required in the question. We will avoid students needing to turn pages by aiming to always have images, diagrams and questions on facing pages.	To avoid unnecessary page turning and distracting images for the students that do not help them understand what is required in the question.
lmages, diagrams, data	14	All tables, graphs, images, diagrams and equations will be left aligned.	To align with the principles applied to our modified question papers (left alignment is easier to understand for a range of visual impairments).
lmae.	15	Text will not be wrapped around images/diagrams/graphs.	To retain clarity.
	16	If students are required to do something with an image/diagram/graph, it will be centred with sufficient space around it for them to do their working.	To avoid students struggling to fit in their response.

(b) Assessment Objectives

Every question tests one or more Assessment Objective (see earlier for a summary of question types). Each Assessment Objective is split into a number of elements (see below). Each Assessment Objective and their accompanying elements, are defined by Ofqual with associated required weightings. To aid your analysis of published question papers, all of our mark schemes indicate the precise Assessment Objective, and elements, targeted in each question.

There is an Ofqual defined maximum of 15% of AO1 marks that can be used to test knowledge in isolation. For example, for GCSE (9–1) Chemistry, there are 72/180 marks testing AO1 (40%), of these only a maximum of 11 marks (15% of the AO1 marks) can be used to test knowledge in isolation. Knowledge in isolation is not just recall, therefore it is not limited to the command words e.g. identify, state, recall etc.

Marks which reward demonstrating knowledge in isolation are those instances where marks are awarded solely for recalling facts or other knowledge that is part of the specification. It does not include marks awarded for selecting appropriate knowledge (for example, to evidence an argument), or for applying knowledge to a particular context.

HIGH LEVEL ASSESSMENT OBJECTIVES AND WEIGHTINGS

	Assessment Objectives	Weig	hting
	, isososiment expectives	Higher	Foundation
AO1	 Demonstrate knowledge and understanding of: Scientific ideas Scientific techniques and procedures 	40%	40%
AO2	 Apply knowledge and understanding of: Scientific ideas Scientific enquiry, techniques and procedures 	40%	40%
AO3	 Analyse information and ideas to: Interpret and evaluate Make judgements and draw conclusions Develop and improve experimental procedures 	20%	20%

ASSESSMENT OBJECTIVE ELEMENTS

	Assessment Objective elements
AO1	Demonstrate knowledge and understanding of scientific ideas.
AO1.1	Demonstrate knowledge and understanding of scientific techniques and procedures.
AO1.2	Apply knowledge and understanding of scientific ideas and scientific enquiry, techniques and procedures.
AO2	Apply knowledge and understanding of scientific ideas.
AO2.1	Apply knowledge and understanding of scientific enquiry, techniques and procedures.
AO2.2	Analyse information and ideas to interpret and evaluate, make judgements and draw conclusions and develop and improve experimental procedures.
AO3	Analyse information and ideas to interpret and evaluate.
AO3.1	Analyse information and ideas to interpret.
AO3.1a	Analyse information and ideas to evaluate.
AO3.1b	Analyse information and ideas to make judgements and draw conclusions.
AO3.2	Analyse information and ideas to make judgements.
AO3.2a	Analyse information and ideas to draw conclusions.
AO3.2b	Analyse information and ideas to develop and improve experimental procedures.
AO3.3	Analyse information and ideas to develop experimental procedures.
AO3.3a	Analyse information and ideas to improve experimental procedures.
AO3.3b	Analyse information and ideas to improve experimental procedures.

(c) Demand through the paper

For both tiers (Foundation and Higher) we ease students into the paper by starting with a lower demand question and then slowly ramping up difficulty, i.e. the most difficult questions should come towards the end of the paper. Similarly, within a multi-part question we aim to start with an easier lead in building through successive parts of the question.

There will be at least 20% of the marks available in the assessments for each tier that are common to both tiers (overlap questions) and targeting a level of demand consistent with grades 4 and 5. Overlap questions will be whole questions. We use overlap questions to help ensure awarding of common grades between the two tiers are comparable.

- For Foundation tier, higher demand overlap questions should be towards the end of the paper.
- For Higher tier, overlap questions should be near the beginning of the paper.

(d) Mathematical requirements

All GCSE (9–1) sciences are required by Ofqual to test mathematical skills (in the context of the appropriate science) at the weightings and level of demand shown below. It is important to note that the mathematical skills will always be tested in the context of science and questions testing mathematical skills can test any of the three assessment objectives, AO1 to AO3. A question testing mathematical skills could also be testing, for instance, understanding of practical.

Each OCR science specification includes an Appendix summarising the generic mathematical skills requirements (e.g. use of ratios, percentages, etc.). Additionally, the subject content section of the specification indicates where there are opportunities to incorporate the skills requirements into teaching and where there are content specific mathematical learning outcomes.

		Level of demand		
Subject	Weighting	Foundation	Higher	
Biology	10%	Not lower than that which	Not lower than that	
Chemistry	20%	Key Stage 3, as outlined in the Department for Education's document	of questions and tasks in the assessment for the Foundation Tier in a GCSE qualification in	
Physics	30%			
Combined Science*	20%	Mathematics programme of study: key stage 3.	Mathematics, see OCR GCSE (9–1) Mathematics.	

^{*} Allocated to questions related to biology, chemistry and physics in a ratio of 1:2:3, respectively.

(e) Calculation questions

Where there is a calculation we will always leave space for any working you may need. The examiner guidance for marking of calculation questions is that if the answer on the answer line is correct, full marks would be awarded (unless the question has specifically said that working must be shown). Remember that if you get the answer wrong but have shown working you can gain marks for the correct working. On that basis it is good practice to show working to ensure that if you make an error it is still possible for you to score some marks.

(f) Practical skills assessment

It is an Ofqual requirement that an overall minimum of 15% of the marks in our science question papers involve assessment of practical skills. This matches the requirements for AS/A level Sciences. Practical skills will be assessed across all components and all assessment objectives.

Each OCR Twenty First Century Science specification includes a chapter summarising the requirements for practical work. We have collated the apparatus and techniques that students need to be familiar with into a series of Practical Activity Groups (PAGs). The question papers will test students understanding of the apparatus and techniques which has been acquired through the completion of the PAGs. The examination is testing their understanding of the principles and apparatus, not of the specific PAG that they may have completed. The specification indicates sections of content where PAGs could most conveniently be incorporated into teaching and learning.

For more information on practicals, please see the practical activity resources on our website.

(g) Ideas about science

Ideas about science is an integral part of Twenty First Century Science, underpinning an understanding of how scientific knowledge is obtained, how to respond to science stories and issues in the world outside the classroom, and the impacts of scientific knowledge on society. Ideas about science can be tested across all papers and all three Assessment Objectives, AO1 to AO3.



(h) Command words

The key list of common command words used in our exams is listed below. The definitions are intended to provide guidance to teachers and students as to what a student will be expected to do when these words are used in examinations.

The exact response expected to a command word will be dependent on the context. At all times, we advise students to read the full question carefully to be sure of what they are being asked to do.

Command word	Definition
analyse	Separate information into components and identify their characteristics. Discuss the pros and cons of a topic or argument and make reasoned comment.
calculate	Generate a numerical answer, with workings shown.
choose	Select from a list or a number of alternatives.
classify	Assign to a category or group.
compare and contrast	Identify similarities and differences.
complete	Add words, numbers, labels or plots to complete a sentence, table, diagram or graph.
conclude	Make a decision after reasoning something out.
construct	Write out or draw the requested item, e.g.'Construct a dot and cross diagram for sodium chloride'or'Construct a balanced equation for a specific reaction'
convert	Change a defined item to another defined item, e.g.'Convert your calculated answer in g to an answer in moles'
deduce	Use your knowledge and/or supplied data to work something out, e.g.'Deduce the empirical formula of compound X (using supplied data)'
define	Use your knowledge to state the meaning of a given term, e.g. 'Define the term specific heat capacity'or'Define the term momentum'
describe	Set out the facts or characteristics. The description of a process should address what happens, and when and/or where it happens. (Compare with 'Explain') For example, when asked to describe the change in rate of reaction seen on a graph, the expected response might be to describe whether the rate of reaction remains constant, or decreases or increases over time.
design	Plan and present ideas to show a layout / function / workings / object / system / process.
determine	To find a solution by following a set of procedures. Obtain a numerical value by carrying out a series of calculations.
discuss	Give an account that addresses a range of ideas and arguments.
draw	Produce a diagram with sufficient detail and labels to illustrate the answer. (Compare with 'Sketch')

	D 0 111
Command word	Definition
estimate	Assign an approximate value.
evaluate	Make a qualitative judgement taking into account different factors and using available knowledge / experience / evidence.
explain	Set out reasons and/or mechanisms to address why and/or how something happens. (Compare with 'Describe') For example, when asked to explain the change in rate of reaction seen on a graph, the expected response would suggest scientific reasons for any change seen, for example in terms of molecular collisions or enzymatic action.
give	A short answer is required without explanation (unless separately requested).
how	In what way?
identify	Recognise, list, name or otherwise characterise.
illustrate	Make clear by using examples or providing diagrams.
justify	Present a reasoned case for actions or decisions made.
label	Add names or other identifying words or symbols to a diagram.
measure	Establish a value using a suitable measuring instrument or technique.
name	Provide appropriate word(s) or term(s).
outline	Provide a description setting out the main characteristics / points.
plan	Consider, set out and communicate what is to be done.
plot Translate data into a suitable graph or chart, with labelled a	
Make a judgement of an event or action that will or would he in the future, as a result of knowledge, experience or evidence	
recall	Use your knowledge of the specification to remember a relevant key fact which needs to be used in the question.
select	Carefully choose as being the most suitable for a task or purpose.
show	Write down details, steps or calculations to prove a fact or answer.
sketch	Produce a simple, freehand drawing to illustrate the general point being conveyed. Detail is not required. (Compare with 'Draw') In the context of a graph, the general shape of the curve would be sufficient without plotting precise points. (Compare with 'Plot')
state or define	Express in precise terms the nature, state or meaning
suggest	Give possible alternatives, produce an idea, put forward (for example) an idea or a plan for consideration.
use / using	The answer must be based on information given in the question.
what	A request for information, clarified by the context or question in which it is contained.
which	Identify an object, word or explanation.
why	For what reason?
write down	Present the required information, e.g.'Write balanced equations that represent the radioactive decay of'

3. QUESTION TYPE EXAMPLES AND COMMENTS

(a) Short answer questions

These question types can assess any assessment objective and will include:

- 3 mark objective style questions
- 1, 2 or 3 mark free-response questions
- 1, 2 or 3 mark calculations.

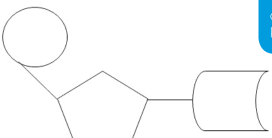
We use short answer questions because they allow broad specification coverage helping us keep our examinations at a manageable length.

2 (a) (i) DNA is a polymer made of nucleotides.

Each nucleotide is made of three parts:

- A phosphate group
- A base
- A sugar.

Label the phosphate group on the nucleotide below.



Testing knowledge and understanding of a scientific idea, no application of that knowledge needed, AO1.1

[1]

Specification reference	Mark allocation	AO target	Specimen assessment material question
1.1.7	1	AO1.1	J257/01
			Q2a(i)
			SAM

(ii) He separates the ammonia at the end of the reaction and measures its mass.

The table shows his results.

Mass of container and ammonia at the end (g)	59.5
Mass of container (g)	51.0
Mass of ammonia (g)	8.5

Calculate the percentage yield of ammonia.

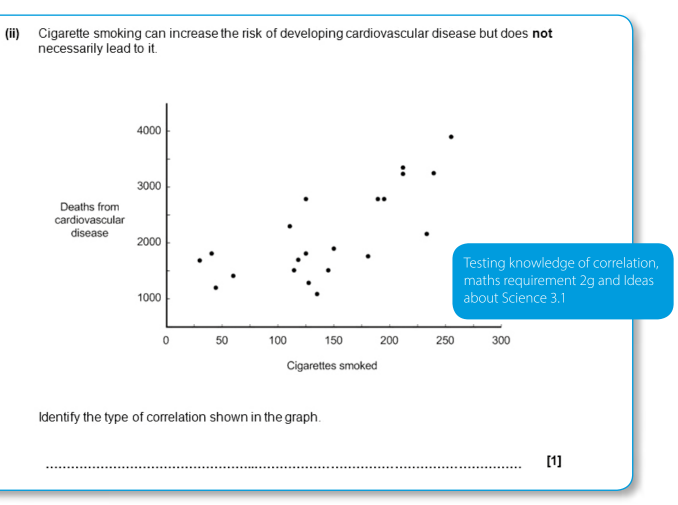
Answer line reminds student of the quantity to be calculated and the units

Percentage yield% [2]

Specification reference	Mark allocation	AO target	Specimen assessment material question	Maths reference
5.3.12	2	AO2.2	J258/01 Q7b(ii)	1a, 1c, 1d, 3c

(c) (i)	Alligators eat fish, birds		Tick the box style approach to multiple choice	
	Put a tick (✓) in the box	that describes what μ	proteins are made of.	
	Amino acids			
	Fatty acids		Testing knowledge and understanding of the idea of	
	Glycerol		oroteins, AO1.1	
	Sugars			
			[1]

Specification reference	Mark allocation	AO target	Specimen assessment material question
3.3.1	1	AO1.1	J257/01 Q1c(i)



Specification reference	Mark allocation	AO target	Ideas about Science reference	Specimen assessment material question	Maths reference
2.5.3d	1	AO2.2	3.1	J257/01 Q5e(i)	2g

(b) Long answer/extended response questions

We class long answer/extended response questions in science as anything over 3 marks. We use these questions to assess across all three Assessment Objectives (AO1, 2 and 3).

These question types include:

- open-ended, essay-style questions
- synoptic questions linking concepts from across the specification
- data interpretation questions
- questions on experimental design
- questions assessing the application of knowledge in novel contexts
- multi-step calculations.

Additionally, we use the term level of response (often abbreviated to LOR by teachers and examiners) to cover a specific 6 mark question type that tests students on their ability to form and develop a sustained line of reasoning which is coherent, relevant, substantiated and logically presented. As these questions are testing the organisation as well as the substance of the response they are marked using a levels of response mark scheme. All extended response questions are flagged with an asterisk in the question paper so it is clear to the student what is being assessed. The cover of science question papers testing level of response include a sentence to remind students that such items will be flagged with an asterisk.

MARKING APPROACH FOR LEVEL OF RESPONSE QUESTIONS

Level of response questions are always marked in the same basic way, see below, with the six marks split into three bands using generic communication descriptors.

Level 3 (5-6 marks)

There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated

Level 2 (3-4 marks)

There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence.

Level 1 (1-2 marks)

There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.

0 marks

No response or no response worthy of credit.

Our examiners are given the following guidance to aid their marking of level of response questions (this information is repeated in our published mark schemes including our specimen assessment materials).

Read through the whole answer from start to finish, using the Level descriptors to help you decide whether it is a strong or weak answer. The indicative scientific content in the Guidance column indicates the expected parameters for students' answers, but be prepared to recognise and credit unexpected approaches where they show relevance.

Using a 'best-fit' approach based on the skills and science content evidenced within the answer, first decide which set of level descriptors, Level 1, Level 2 or Level 3, best describes the overall quality of the answer. Once the level is located, award the higher or lower mark:

The higher mark should be awarded where the level descriptor has been evidenced and all aspects of the communication statement (in italics) have been met.

The lower mark should be awarded where the level descriptor has been evidenced but aspects of the communication statement (in italics) are missing.

In summary:

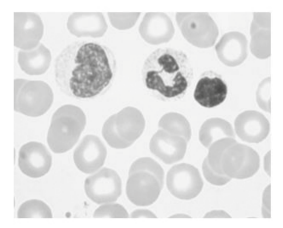
The skills and science content determines the level.

The communication statement determines the mark within a level.

See later for a specific example of a level of response question, and mark scheme, from our specimen assessment materials.

3 (a) Blood is made up of cells, plasma and platelets.

The picture below shows blood cells as seen down a microscope.



Draw a labelled scientific drawing of a white blood cell in the space below.

Label the nucleus and the cell membrane.

Demonstration of knowledge and understanding of scientific ideas, techniques and procedures, a mix of AO1.1 and AO1.2.

[4]

Specification reference	Mark allocation	AO target	Specimen assessment material question
2.2.5	4	AO1.1 x 1 AO1.2 x 3	J257/02 Q3a

- 4 Jess is an ecologist. She carries out an ecological survey to investigate the distribution of plants in grassland.
 - (a)* Jess identifies 20 different plant species in the area.

The area measures 100 m \times 50 m.

Describe a technique that Jess could use to estimate the abundance of each of the plant species per m^2 of the grassland.

Include details of how Jess could take care to preserve the grassland and how she might process the data she collects.

question testing the ability to construct and develop a sustained line of reasoning which is coherent, relevant, substantiated and logically structured.	
ha fo go ar sp st	ur Level of Response questions will always ave 12 answer lines which should be sufficient or students to write a concise response. It is bood exam technique to practice being able to answer these questions within this amount of bace. Needing more space probably means a budent is spending too long on the question for the marks available.

Specification reference	Mark allocation	AO target	Ideas about Science reference	Specimen assessment material question
3.4.2, 3.4.3d	6	AO1.2 x 2 AO2.2 x 4	1.2, 1.5, 1.6	J260/04 Q4a

[6]

See earlier guidance on how examiners are trained to mark these questions

Demonstration of knowledge and understanding of scientific techniques and procedures, AO1.2

Qu.	Answer	Marks	AO	Guidance
(a*)	Please refer to the marking	6	element 1.2 x2	AO1.2
(4)	instructions on page 4 of this mark	"	1.2 12	Recall of basic method
	scheme for guidance on how to mark		2.2x4	For example:
	this question.			use of quadrat / counting numbers
	1 1 3 /F C ()			idea of sampling
	Level 3 (5-6 marks) Gives a detailed method of how to			AO2.2
	carry out investigation.			Additional detail of method applied
	AND	Applicati		to the grassland
		knowled	_	For example:
	AND	understa		 use of quadrat of appropriate area,
	Circa and indication of the accession	scientific		e.g. 1 m ²
	of results	techniqu		 appropriate number of quadrats, e.g. 50
		procedur	es, AO2.2	idea of random sampling
	There is a well-developed line of			idea of preservation of habitat, e.g.
	reasoning which is clear and logically			identify / survey without damaging
	structured. The information presented is relevant and substantiated			/ uprooting plants / removing
	lo relevant and outstantiated			plants from the area / limits
	Level 2 (3-4 marks)			trampling idea of random sampling using
	Builds on basic method and gives			grid and (computer generated)
	more details as to how to determine			random number table
	distribution. AND			 details of processing: count
	Either describes how to preserve the			numbers of each plant in each
	environment OR how the results will			quadrat / calculate mean / species
	be processed			density
	There is a first of second of			
	There is a line of reasoning presented with some structure. The information			
	presented is relevant and supported			
	by some evidence.			
	Level 1 (1-2 marks)		Gon	eric communication
	Gives a basic method how to			criptors, used in all Level
	determine distribution of plants in area.			esponse marking
	ter o te.		OI THE	esponse marking
	There is an attempt at a logical			
	structure with a line of reasoning.			
	The information is in the most part			
	relevant.			
	Level 0 (0 marks)			
	No response or no response worthy of			
	credit.			

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Whether you already offer OCR qualifications, are new to OCR, or are considering switching from your current provider/awarding organisation, you can request more information by completing the Expression of Interest form which can be found here: www.ocr.org.uk/expression-of-interest

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