

GCSE (9–1)

Examiners' report

MATHEMATICS

J560

For first teaching in 2015

J560/05 Autumn 2020 series

Introduction

Our examiners' reports are produced to offer constructive feedback on candidates' performance in the examinations. They provide useful guidance for future candidates.



Reports for the Autumn 2020 series will provide a broad commentary about candidate performance, with the aim for them to be useful future teaching tools. As an exception for this series they will not contain any questions from the question paper nor examples of candidate answers.

The reports will include a general commentary on candidates' performance, identify technical aspects examined in the questions and highlight good performance and where performance could be improved. The reports will also explain aspects that caused difficulty and why the difficulties arose, whether through a lack of knowledge, poor examination technique, or any other identifiable and explainable reason.

A full copy of the question paper and the mark scheme can be downloaded from OCR at <https://www.ocr.org.uk/qualifications/gcse/mathematics-j560-from-2015/assessment/#gcse-question-papers-mark-schemes-and-reports>.

Would you prefer a Word version?

Did you know that you can save this PDF as a Word file using Acrobat Professional?

Simply click on **File > Export to** and select **Microsoft Word**

(If you have opened this PDF in your browser you will need to save it first. Simply right click anywhere on the page and select **Save as . . .** to save the PDF. Then open the PDF in Acrobat Professional.)

If you do not have access to Acrobat Professional there are a number of **free** applications available that will also convert PDF to Word (search for PDF to Word converter).

Paper 5 series overview

There was a small entry for the November Higher tier papers with many more candidates taking the Foundation tier. There were a range of marks received, but most candidates were able to access many parts of the paper. There were a larger number of more able candidates aiming for the upper grades (7 to 9) than in previous November resit sessions.

Work was generally well presented, but some candidates still choose quite haphazard approaches to certain problem solving questions. Question 10 (problem solving with percentage) here was a particular example, where a more structured approach would have benefitted.

On questions involving diagrams (e.g. Question 7), candidates that annotated the diagrams to support their working and answers often had more success.

With questions involving written reasons, answers lines are provided and candidates should use this as a guide as to the amount of work needed. Candidates should use correct mathematical terminology in their reasons and this is often particularly important in geometry (e.g. Question 9, which was a proof of congruency).

In this paper the questions that were answered very well included those on prime factors, simple equations, simplifying algebraic expressions involving brackets, ratio, probability, problems involving lowest common multiples (LCM) and completing the square.

The questions that candidates found challenging included proof involving congruency, problem solving with percentages, trigonometric equations with exact trigonometric values, manipulating expressions involving indices, sketching quadratic graphs and problem solving involving area.

<i>Candidates who did well on this paper generally did the following:</i>	<i>Candidates who did less well on this paper generally did the following:</i>
<ul style="list-style-type: none"> • had a breadth of knowledge across the curriculum. • had secure arithmetic procedures when calculating with ratio, fractions, decimals and percentages. • showed concise well-structured working. 	<ul style="list-style-type: none"> • had a weaker curricular knowledge. • used random unstructured working on multi-mark questions. • were less secure with their arithmetic when performing calculations involving ratio, fractions, decimals and percentages.

Comments on questions

Questions involving reasoning where candidates were asked to comment on a given answer, method or representation showed improved responses. For example, Question 8, where candidates were asked to describe errors on a tree diagram that had been drawn for a probability problem. Most candidates were able to accurately describe at least two errors and the best responses both identified the error and added how the error should be corrected. Similarly, on Question 18(b), where more able candidates made accurate comments about the reliability of previous years' data for crop growth and other factors that may affect the growth (such as weather, disease, etc.).

Candidates showed improvement in their work with problems involving lowest common multiples (LCM), such as question 6. Here the majority were able to identify the LCM relevant to the problem and then used clear listing strategies to reach their solution.

Another area showing improvement is completing the square with a quadratic expression.

Common misconceptions

Although simple equations questions were answered well generally, there were still errors seen. In Question 2(a) several candidates did not use the inverse operation (for example going from $4x + 3 = 13$ to $4x = 16$). Another equation question was question 15 and here there were two common errors. The first was when multiplying both sides by the denominator of the fraction, many did not use a bracket (i.e. getting $x = 5x + 6$ instead of $x = 5(x + 6)$). The second was to cancel the x terms in the fraction (i.e. $\frac{x}{x+6} = 5$).

Several questions involved indices. Question 11(a) was interpreting a negative index and a common misconception lead to an answer of -4 rather than $\frac{1}{4}$. Question 14b asked for the simplification of $\left(\frac{2a^2}{a^3}\right)^3$. Many candidates did not apply the index 3 to the number term 2 in the numerator and ended up with an expression $\frac{2a^6}{a^9}$. There was also some difficulty in applying the laws of indices, e.g. giving a^{-3} instead of a^{15} .


In reasoning questions, candidates should beware giving the same reason twice. For example, in Question 8, saying that Tuesday should have 0.25 on the 'rain' branch and then also that it should be 0.75 on the 'not rain' branch.

When sketching the trig graph $y = \sin x$ in Question 13(a), some candidates thought the whole vertical scale should be used and although their shape was correct, gave a graph with amplitude 2 rather than 1.

When finding an estimate of the mean from a histogram in Question 16(b)(ii), a common error was to find the frequencies 10, 20, 30, 40 and then to divide the sum of the frequencies by 4.

Question 17 was an inequality regions problem. Many drew the correct line for $y < 4 - 2x$, but did not recognise that a dashed line should be used to show that the line was not included in the region.

Most could recall the formula for the area of a trapezium in Question 20. Many however used the slant height of the trapezium rather than using the perpendicular height, which had to be calculated.

	Misconception	In the area formula $A = \frac{1}{2}(a + b)h$ that candidates need to learn (it cannot be given), h is the perpendicular height between the parallel sides, not the slant height.
---	----------------------	---

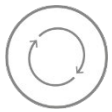
Key teaching and learning points – comments for candidates on improving performance

On questions that state 'show your working', show every step of the method before giving the final answer. Work vertically down the page as far as possible, so that working can be tracked clearly and try to avoid random jottings.

Use the mark allocation for the question as a guide to how much work might be needed to help structure your response.

On questions that provide a diagram, it is advisable to annotate the diagram to help communicate your thinking to the examiner. For example, Question 7 involved finding the coordinates of two points. In the event of final answers being incorrect, marks were available for clearly indicating the lengths of the triangles and on the diagram is a sensible place for this to be done. Adding this information to the given diagram can help students work their way through the question.

When answering questions involving geometrical proof, best practice is to write the statements or conditions concisely, line by line, rather than give an essay-style response. Question 9 this series involved proving angles are equal using congruency.

	AfL	When answering questions involving geometrical proof, write short statements or conditions, one after the other. Don't write an essay. For each statement or condition made, always give a reason and use the correct terminology from the syllabus document.
--	------------	---

Before answering a question (and again when checking if you have time), always re-read the final line of the question that tells you what you're asked to do, to double-check that you're answering what is being asked.

Guidance on using this paper as a mock

This paper can be used as a good mock assessment with Higher tier candidates, particularly when used to highlight the performance issues raised here. For best assessment practice, it should be used alongside the November 2020 J560/04 and J560/06. A calculator should not be used with J560/05.

Supporting you

Review of results

If any of your students' results are not as expected, you may wish to consider one of our review of results services. For full information about the options available visit the [OCR website](#). If university places are at stake you may wish to consider priority service 2 reviews of marking which have an earlier deadline to ensure your reviews are processed in time for university applications.

Active Results

Review students' exam performance with our free online results analysis tool. For the Autumn 2020 series, results analysis is available for GCSE English Language, GCSE Mathematics and Cambridge Nationals (moderated units) only.

It allows you to:

- review and run analysis reports on exam performance
- analyse results at question and/or topic level
- compare your centre with OCR national averages
- identify trends across the centre
- facilitate effective planning and delivery of courses
- identify areas of the curriculum where students excel or struggle
- help pinpoint strengths and weaknesses of students and teaching departments.

Find out more at ocr.org.uk/activeresults.

OCR Professional Development

Attend one of our popular CPD courses to hear directly from a senior assessor or drop in to a Q&A session. All our courses for the academic year 2020-2021 are being delivered live via an online platform, so you can attend from any location.

Please find details for all our courses on the relevant subject page on our [website](#) or visit [OCR professional development](#).

Need to get in touch?

If you ever have any questions about OCR qualifications or services (including administration, logistics and teaching) please feel free to get in touch with our Customer Support Centre.

General qualifications

01223 553998

general.qualifications@ocr.org.uk

Vocational qualifications

02476 851509

vocational.qualifications@ocr.org.uk

For more information visit

 **ocr.org.uk/i-want-to/find-resources/**

 **ocr.org.uk**

 **[/ocrexams](https://www.facebook.com/ocrexams)**

 **[/ocrexams](https://twitter.com/ocrexams)**

 **[/company/ocr](https://www.linkedin.com/company/ocr)**

 **[/ocrexams](https://www.youtube.com/ocrexams)**

We really value your feedback

Click to send us an autogenerated email about this resource. Add comments if you want to. Let us know how we can improve this resource or what else you need. Your email address will not be used or shared for any marketing purposes.



I like this



I dislike this



**Cambridge
Assessment**

OCR is part of Cambridge Assessment, a department of the University of Cambridge.

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored. © OCR 2020 Oxford Cambridge and RSA Examinations is a Company Limited by Guarantee. Registered in England. Registered office The Triangle Building, Shaftesbury Road, Cambridge, CB2 8EA. Registered company number 3484466. OCR is an exempt charity.

OCR operates academic and vocational qualifications regulated by Ofqual, Qualifications Wales and CCEA as listed in their qualifications registers including A Levels, GCSEs, Cambridge Technicals and Cambridge Nationals.

OCR provides resources to help you deliver our qualifications. These resources do not represent any particular teaching method we expect you to use. We update our resources regularly and aim to make sure content is accurate but please check the OCR website so that you have the most up to date version. OCR cannot be held responsible for any errors or omissions in these resources.

Though we make every effort to check our resources, there may be contradictions between published support and the specification, so it is important that you always use information in the latest specification. We indicate any specification changes within the document itself, change the version number and provide a summary of the changes. If you do notice a discrepancy between the specification and a resource, please [contact us](#).

You can copy and distribute this resource freely if you keep the OCR logo and this small print intact and you acknowledge OCR as the originator of the resource.

OCR acknowledges the use of the following content: N/A

Whether you already offer OCR qualifications, are new to OCR or are thinking about switching, you can request more information using our [Expression of Interest form](#).

Please [get in touch](#) if you want to discuss the accessibility of resources we offer to support you in delivering our qualifications.