



Cambridge IGCSE™

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/32

Paper 3 Spreadsheets and Website Authoring

May/June 2025

2 hours 15 minutes



You will need: Candidate source files (listed on page 2)

INSTRUCTIONS

- Carry out **all** instructions in each step.
- Enter your name, centre number and candidate number on every printout before it is sent to the printer.
- Printouts with handwritten candidate details will **not** be marked.
- At the end of the examination, put all your printouts into the Assessment Record Folder.
- If you have produced rough copies of printouts, put a cross through each one to indicate that it is **not** the copy to be marked.
- You must **not** have access to either the internet or any email system during this examination.

INFORMATION

- The total mark for this paper is 70.
- The number of marks for each question or part question is shown in brackets [].

This document has **8** pages.

You have been supplied with the following source files:

j25banner.jpg
j25fuelmix.csv
j25racing.css
j25racing.mp4
j25tech.htm
j25text.txt

You will assist Tawara Racing to analyse data about performance when testing its racing cars. You will also create a web page to advertise this racing team.

Task 1 – Evidence Document

Create a new word-processed document.

Make sure your name, centre number and candidate number will appear on every page of this document.

Save this Evidence Document in your work area as **p32evidence_** followed by your centre number_candidate number, for example p32evidence_ZZ999_9999

You will need your Evidence Document during the examination to place screenshots when required.

Task 2 – Spreadsheet

1 Open and examine the file **j25fuelmix.csv**

Place in the header the text **Tests performed on:** followed by a space, the automated date, a space then the text **at** followed by a space then the automated time.

Place left-aligned in the footer the text **Tests by:** followed by a space then your name, centre number and candidate number.

Save this as a spreadsheet with the file name **FuelData_** followed by your centre number_candidate number, for example **FuelData_ZZ999_9999**

[3]

2 Merge cells A1 to F1.

Format this merged cell with a black 40-point serif font on a yellow background.

Merge cells A3 to B3 and A11 to B11.

Format these merged cells with a light grey background.

Format rows 1 to 18 of the spreadsheet to look like this:

	A	B	C	D	E	F
1	Test data for fuel mixes on the straight track					
2						
3	All tests					
4	Fastest test time					
5	Slowest test time					
6	Average test time					
7	Average test time for Mix 1					
8	Average test time for Mix 2					
9	Average test time for Mix 3					
10	Wind adjusted tests					
11	Wind adjusted tests					
12	Average test time for Mix 1					
13	Average test time for Mix 2					
14	Average test time for Mix 3					
15	Best Mix					
16						
17	Test number	Mix number	Fuel mix %	Test time	Wind adjustment	Wind acceptable
18	1	1	3.2	17.1022	4.1	No

Make sure rows 19 to 77 are formatted the same as row 18.

[8]

3 Create, using cells D18:D77, a named range called **TTime**

Place in your Evidence Document a screenshot showing the name and the range of cells.

[1]

4 Place in cell B4 a formula to display the fastest test time, using the named range created in Step 3.

[2]

5 Place in cell B5 a formula to display the slowest test time. [1]

6 Place in cell B6 a formula to display the average test time. [1]

Three different fuel mixes are being tested.

7 Place in cell B7 a formula, using the named range created in Step 3, to display the average test time for mix number 1 [4]

8 Place in cell B8 a formula, using the named range created in Step 3, to display the average test time for mix number 2 [1]

9 Place in cell B9 a formula, using the named range created in Step 3, to display the average test time for mix number 3 [1]

Tests are only acceptable if there is little or no following wind.

10 Place in cell F18 a replicable formula to check the wind adjustment for this test. If this value is below +2, display the word **Yes**, if not, display the word **No**

Replicate this formula for all tests.

[4]

For the calculations for wind adjusted tests, the results will only count if the wind levels are acceptable.

11 Place in cell B12 a formula to display the average test time for mix number 1 where the wind is at an acceptable level. [3]

12 Place in cell B13 a formula to display the average test time for mix number 2 where the wind is at an acceptable level. [1]

13 Place in cell B14 a formula to display the average test time for mix number 3 where the wind is at an acceptable level. [1]

14 Place in cell B15 a formula to display the *Fuel mix %* for the fuel mix that gave the fastest wind-adjusted average test time. Format this cell to display as a percentage. [6]

15 Format all test times to 4 decimal places.

Save your spreadsheet.

[1]

16 Print your spreadsheet showing the formulae. Make sure that the:

- printout is in landscape orientation
- row and column headings are displayed
- contents of all cells are fully visible.

[1]

17 Print your spreadsheet showing the values. Make sure that the:

- printout fits on a single page
- printout is in portrait orientation
- row and column headings are **not** displayed
- contents of all cells are fully visible.

[1]

[Total: 40]

Task 3 – File management

18 Create a new folder called **TR**

Locate only the following files and store them in your *TR* folder.

j25banner.jpg
j25racing.css
j25racing.mp4
j25tech.htm
j25text.txt

Display the contents of your *TR* folder, showing the folder name and all file names, file extensions, file sizes, frame heights, frame widths and image dimensions.

Take a screenshot of this folder, making sure that the required information is clearly visible. Place this screenshot in your Evidence Document. [1]

[Total: 1]

Task 4 – Web Page

19 Create in your *TR* folder a web page called **j25racing.htm**

This web page must be created using a single table and work in all browsers. The table must be centre-aligned and fit 85% of the browser window. The table must have a structure as shown in this diagram:

A	
B	C
D	E
F	G

Each table cell is identified with a letter which must **not** appear on your final web page.

Table borders must **not** appear on the final web page.

[5]

20 Place inline style attributes into the HTML to set both the width and height of cell C to 480 pixels.

[2]

21 Place in:

- cell A the image **j25banner.jpg**
- cell C video and source tags to display **j25racing.mp4**

Make sure that the controls are visible and the video loops when played.

Display an automated text-based error message if the browser does **not** support this video type.

[7]

22 Enter in cell B the text from the file **j25text.txt**

Set this text in style h3.

[2]

23 Enter in:

- cell D the text **New technologies**
- cell E the text **Contact us**
- cell F the text **Designed by:**
- cell G your name, centre number and candidate number.

Set all the text in these cells in style h2.

[4]

24 Make the text *New technologies* a link to open the web page **j25tech.htm**

Make the text *Contact us* a link to an email editor to prepare an email to **Tawara.Racing@cambridge.org** with the subject line **Tell me more!**

[5]

25 Attach the stylesheet **j25racing.css** to your web page.

Edit this stylesheet so that the table is centre-aligned in the browser window.

Save this stylesheet.

[2]

26 Set the text in cell F so that the class **right** is applied to style h2.

[1]

27 Save your web page.

Take a copy of your HTML source and place this in your Evidence Document.

Display your web page in a browser. If necessary, resize it so that:

- all the page can be seen
- all text can be easily read
- the address bar is visible.

Take screenshot evidence showing your web page in the browser. Place this in your Evidence Document.

[1]

[Total: 29]

Task 5 – Printing the Evidence Document

Save and print your Evidence Document. Make sure your **name**, **centre number** and **candidate number** appear on every page of your Evidence Document.

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included, the publisher will be pleased to make amends at the earliest possible opportunity.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

Cambridge Assessment International Education is part of Cambridge Assessment. Cambridge Assessment is the brand name of the University of Cambridge Local Examinations Syndicate (UCLES), which is a department of the University of Cambridge.