

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

| CANDIDATE NAME | | | | | | | | | | | | | | |
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| CENTRE NUMBER | | | | | | | | | CANDI NUMBI | | | | | |
| INFORMATION | AND CO | MMUNIC | ATION T | ECHN | NOLOG | GY | | | | | | | 04 | 17/03 |
| Paper 3 Data A | nalysis an | d Websit | te Author | ring | | | | | | O | ctober | /Nove | ember | r 2018 |
| Additional Mate | rials: | Candidat | te Source | e Files | 3 | | | | | | 2 h | ours : | 30 mi | nutes |
| READ THESE | NSTRUCT | ΓΙΟNS F | IRST | | | | | | | | | | | |
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| Any businesses | described | I in this p | paper are | entire | ely fictiti | tious. | | | | | | | | |
| The number of | marks is gi | iven in b | rackets [|] at the | e end c | of each | h que | estion | or par | t quest | ion. | | | |
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This syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.

This document consists of **7** printed pages and **1** blank page.



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Task 1 - Evidence Document

- Open the file n183evidence.rtf
- Make sure your name, Centre number and candidate number will appear on every page of your Evidence Document by placing these details in the header.
- Save this as a word processed document in your work area with the filename n183evidence followed by your candidate number, for example, n183evidence9999

You will need to place screenshots and answers to questions in this Evidence Document.

Task 2 - Web Page

You will develop a web page for the construction department of Sheila's Steel Sheds.

Efficient markup and stylesheets must be used. All colour codes must be in hexadecimal.

- Create a new folder called Sheds
- Locate the following files and store them in your Sheds folder.

n183construct.png n183tablestyle.css ssslogo.jpg

1 The table styles required by the company are:

All internal and external gridlines for the table must be a single border 4 pixels wide which can be seen on the web page. The gridlines should be defined as:

| Table | Colour components – in hexadecimal | | | | | | | |
|----------------|------------------------------------|-------|----------|--|--|--|--|--|
| gridlines | Blue | Green | Red | | | | | |
| External lines | 0 | 0 | Full red | | | | | |
| Internal lines | 33 | 57 | ff | | | | | |

All text should be centre aligned within the table both horizontally and vertically.

John, a trainee has created a stylesheet n183tablestyle.css for these table styles. Examine
the stylesheet and evaluate in your own words the syntax and efficiency of the stylesheet.

EVIDENCE 1

Type your evaluation in your own words into your Evidence Document using no more than 100 words.

[4]

- Edit the trainee's stylesheet so that it matches the table styles required by the company.
 - Add css to your stylesheet to:

3

- automatically place all tables in the centre of the window
- set the style h1 to a white font.
- Add your name, Centre number and candidate number to the end of this stylesheet as a comment.
- Save your stylesheet as table followed by your candidate number, for example, table9999.css
 [7]

| EVID | ENCE 2 | |
|----------------------|---|--------------------|
| Take | a copy of your stylesheet and place this in your Evidence Document. | |
| | entify the name of the correct web development layer to complete each atements: | n of the following |
| (a (b (c (d | Hyperlinks are an action in a web page and they are part of the The text and images of a web page are added to a web page in the | layer. |

Type the name of each web development layer into your Evidence Document.

Create a web page called sheds.htm

This web page must work in all browsers and will have a table structure as shown below:

| A 810×130 | |
|--------------|--------------|
| B 600×600 | C 210×150 |
| | D 210×150 |
| | E 210×150 |
| | F 210×150 |
| G 810×80 | |

• Each table cell is identified with a letter and all dimensions are in pixels. The letters and dimensions shown in the table must **not** appear on your final web page.

[8]

- The image ssslogo.jpg has been created but has white corners. Edit the image to remove these corners. Save the image with a new file format as ssslogo.png
 - Place in cell A the image ssslogo.png

[3]

- Place in cell B the image n183construct.png
 - Resize this image in your markup so that it is 600 pixels square.

[2]

- **7** Place the text:
 - Specialist Steel Sheds in cell C
 - Aluminium Sheds in cell D
 - Gallery in cell E
 - About Us in cell F
 - Web page created by: followed by your name, Centre number and candidate number in cell G
 - Set all this text as style h1.

[3]

- 8 Attach the stylesheet that you saved in step 2 to your web page.
 - Save the web page in your Sheds folder.

[1]

- 9 Display the web page in your browser. If necessary, resize it so that:
 - all of the web page can be seen
 - o all of the text can be easily read
 - the address bar is visible.
 - Take a single screenshot of the browser window and place this in your Evidence Document.

[1]

EVIDENCE 4

Place the single screenshot of the browser window in your Evidence Document.

EVIDENCE 5

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

[Total: 33]

Task 3 - Spreadsheet

You are going to prepare a spreadsheet to calculate the storage capacity and sales price for each type of shed.

Use the most efficient methods to solve each task.

Display all:

- currency values in dollars to 2 decimal places
- lengths to 1 decimal place (any length, width or height)
- areas to 2 decimal places
- capacities to 3 decimal places.
- Using a suitable software package, load the file n183shed.csv
 - Add your name, Centre number and candidate number in the header or footer of the spreadsheet.
 - Save this file as a spreadsheet called shed_ followed by your candidate number, for example, shed_9999
 - Insert 5 new rows at the top of the spreadsheet.

[1]

11 • Add these labels and format the cells to look like this:

| 1 | А | В | С | D | E | F | G | Н | 1 | J | K |
|---|----------------------|--------|-----------|-------------|-------------|------------|----------------|-----------|--------------|-------------------|-------------|
| | | | 51 | • • | | | | | | | |
| | Sheila's Steel Sheds | | | | | | | | | | |
| 1 | | | 7U | | u u | | | | 100 | | |
| 2 | | | | | | | | | | | |
| | Cost of steel per | Cost | | | | | | | | | |
| 3 | square metre | factor | | | | | | | | | |
| 4 | \$1.54 | 2.6 | | | | | | | | | |
| Э | | | | | | | | | | | |
| 6 | Style | Length | Width | Wall height | Apex height | Floor area | Cubic capacity | Roof area | Surface area | Cost of materials | Sales price |

- Enter a formula in cell F7 to calculate the floor area of the shed in square metres. The floor area is the *Length* multiplied by the *Width* of the shed. [1]
- Enter a formula in cell G7 to calculate the cubic capacity of the shed in cubic metres.

The cubic capacity is:
$$\frac{Apex\ height + Wall\ height}{2} \times Floor\ area$$
 [4]

14 • Enter a formula in cell H7 to calculate the roof area of the shed.

Roof area = 2 × Length ×
$$\sqrt{\left(\frac{Width}{2}\right)^2 + (Apex \ height - Wall \ height)^2}$$
 [10]

15 • Enter a formula in cell I7 to calculate the surface area of the shed.

Surface area = 2 × Wall height × (Length + Width) + Width × (Apex height + Wall height) + Roof area [6]

• Enter a formula in cell J7 to calculate the cost of materials to make the shed.

Cost of materials = Surface area × Cost of steel per square metre

[2]

• Enter a formula in cell K7 to calculate the sales price of the shed.

This is the Cost of materials multiplied by the Cost factor rounded up to the nearest \$10 [4]

0 [4]

- Enter a formula in cell L7 to display the text **Extra Large** if the cubic capacity of the shed is greater than 14 metres³ and the floor area is greater than 7 metres², or if not leave the cell blank. [5]
- **19** Replicate the formulae entered in steps 12 to 18 for each style of shed.

[1]

20 • Apply appropriate formatting to all cells in rows 7 to 19.

[4]

- 21 Save and print the spreadsheet showing the formulae. Make sure:
 - it is in landscape orientation
 - row and column headings are displayed
 - the contents of all cells are fully visible.

[2]

PRINTOUT 1

Make sure that you have entered your **name**, **Centre number** and **candidate number** on your spreadsheet showing the formulae.

- Print the spreadsheet showing the values. Make sure the:
 - printout fits on a single page
 - contents of all cells are fully visible.

[1]

PRINTOUT 2

Make sure that you have entered your **name**, **Centre number** and **candidate number** on your spreadsheet showing the values.

Save and print your Evidence Document.

PRINTOUT 3

Make sure that you have entered your **name**, **Centre number** and **candidate number** on your Evidence Document.

[Total: 47]

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