

Cambridge

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME						
CENTRE NUMBER				CANDIDATE NUMBER		

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/32

Paper 3 Practical Test

May/June 2015

2 hours 30 minutes

Additional Materials: Candidate Source Files

READ THESE INSTRUCTIONS FIRST

Make sure that your Centre number, candidate number and name are written at the top of this page and are clearly visible on every printout, before it is sent to the printer. Printouts with handwritten information will not be marked.

DO NOT WRITE IN ANY BARCODES.

Carry out **every** instruction in each step.

Steps are numbered on the left hand side of the page. On the right hand side of the page for each step, you will find a box which you can tick (✓) when you have completed it; this will help you track your progress through the test.

At the end of the exam put this Question Paper and all your printouts into the Assessment Record Folder.

If you have produced rough copies of printouts, these should be neatly crossed through to indicate that they are **not** the copy to be marked.



You	ı work for Hothouse Design and will produce materials for the Tawara Wildlife Conservation Trus	st.
		_
1	Create a new folder called web_J1532	
2	Locate and download the following files from the website	
	http://www.hothouse-design.co.uk/twct	
	Place these in your web_J1532 folder:	
	j1532_1.jpg j1532_2.jpg j1532_3.jpg	
	j1532_4.jpg	
	j1532_5.jpg j1532_6.jpg	
	j1532_7.jpg	
	j1532_8.jpg	
	j1532alligator.jpg	
	j1532bg.jpg	
	j1532donate.csv	
	j1532evidence.rtf	
	j1532gorilla.htm	
	j1532style.css	
	j1532style2.css	
3	Open the file j1532evidence.rtf	
	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 i5evidence followed by your candidate	

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number. For example, j5evidence9999. You will need this file later.

		•
4	Create a web page called j1532homepage.htm	

This web page must work in all browsers and will have a table structure as shown below. Each table cell is identified with a letter and all dimensions are in pixels:

А	650 × 80	
В	C 200 × 130	D 200 × 130
	E 200 × 130	F 200 × 130
250 × 600	G 200 × 130	H 200 × 130
	I 200 × 130	J 200 × 130
	K 400	0 × 80
L	650 × 80	

The letters shown in the table must **not** appear on your final web page.

10 In cell B, place the image j1532alligator.jpg

5	In cell A, enter the text Tawara Wildlife Conservation Trust Set this as style h1.	
6	In cell K, enter the text Edited by followed by your name, Centre number and candidate number. Set this as style h3.	
7	In cell L, enter the text Click here for top of page Set this as style h3.	
8	Place an anchor before the table. Make only the text <i>Click here</i> a hyperlink to this anchor.	
9	In cell: C enter the text Dolphins E enter the text Elephants G enter the text Flamingos I enter the text Gorillas Set all this text as style h2.	

		v
11	Using the most appropriate image from j1532_1.jpg to j1532_8.jpg, place in cell: Description: The image of a dolphin The image of an elephant He image of flamingos Jet the image of a gorilla.	
12	Make sure each of the images placed in step 11 is 194 pixels wide by 124 pixels high.	
13	Use the image of a gorilla placed in step 11 and the text <i>Gorillas</i> to create hyperlinks to the page j1532gorilla.htm which will open in a new window called _primates	
14	Make sure each image has an appropriate alternate text attribute.	
15	Attach the stylesheet j1532style.css to your web page. Save your web page.	
16	Display the web page in your browser. In your Evidence Document replace the text <i>Image 1</i> with screenshot(s) of the browser window.	
17	In your Evidence Document replace the text html 1 here with the html source.	

A trainee has created a stylesheet which contains errors.

(All colour codes are in hexadecimal).

The	The stylesheet should define the following styles:							
boo	ody Use the image file j1532bg.jpg for the background							
h1	Colour	: Red 00, Green 33, Blue 33						
	Font:	Myriad Pro Semibold, or if not available Impact, or if not available the browdefault sans-serif font	vser's					
		36 pixels high						
		Aligned centre						
h2	Colour	: Blue 00, Red 00, Green 42						
	Font:	Myriad Pro Semibold, or if not available Impact, or if not available the browdefault sans-serif font	vser's					
		20 pixels high						
		Centre aligned						
h3	Colour	: Green 0, Blue 42, Red 0						
	Font:	The browser's default serif font						
		18 pixels high						
		Left aligned						
tabi	le	No table border or gridlines.	,					
18	Onen the st	tylesheet j1532style2.css in a suitable package.						
10	•	I complete this stylesheet. All colour codes must be in hexadecimal form.						
		eet must contain no html tags.						
19	Save this stylesheet in your web_J1532 folder. Use the file name sty followed by your candidate number. For example, if your candidate number is 9999 then you will call the file sty9999.css							
20	•	dence Document replace the text <i>stylesheet here</i> with a screenshot of your Make sure that the file name and all the text are clearly visible.						
21		stylesheet saved in step 19 to your web page so that it overrides, but does not first stylesheet.						
	Save your v	veb page.						
22	Display the	web page in your browser.						
	In your Evi	dence Document replace the text Image 2 with screenshot(s) of the browser						
23	In your Evic	dence Document replace the text html 2 here with the html source.						

The Tawara Wildlife Conservation Trust needs a spreadsheet to calculate the donations given for each type of animal in each month.

	currency values must be shown in dollars (\$) with 2 decimal places, except for step 30. ke sure that you use the most efficient methods to do each task.	✓
24	Using a suitable software package, load the file j1532donate.csv Examine the contents of this file and save it as a spreadsheet.	
25	Merge cells A1 to J1 so that they become a single cell.	
26	In this cell enter the text Donations per month by species	
27	Format this text so that it is a 24 point, right aligned sans-serif font.	
28	In cells J3 to J14 calculate the total donations for each month.	
29	In cells B15 to I15 calculate the total donations for each species.	
30	In cell B17 calculate the total donations for the year rounded to 0 decimal places. Display this value in dollars (\$) as an integer.	
31	In the centre of the footer add your name, Centre number and candidate number.	
32	Save and print the spreadsheet showing formulae. Make sure that the: row and column headings are displayed printout fits on a single page contents of all cells are fully visible.	
33	Print the spreadsheet showing the values. Make sure that the: • printout fits on a single page • contents of all cells are fully visible.	
34	Create and fully label a chart to compare the monthly donations as a percentage of the annual income. Make sure that each segment is clearly identified with different patterns or shades when displayed in black and white. This chart must not be produced in colour. Place a copy of your chart in your Evidence Document.	
35	Update the spreadsheet to show that in December, a donation of \$50 was made for the <i>Cassowary</i>	
36	Print the spreadsheet showing the values. Make sure that the: • printout fits on a single page • contents of all cells are fully visible.	
37	Save and print your Evidence Document.	

After the examination time – on the html printouts, highlight the markup which shows:

- your name, Centre number and candidate number
- the external stylesheets attached to the web page
- · the widths and heights of table cells
- the image you have resized
- the hyperlink from the gorilla image that opens the web page **j1532gorilla.htm** in a new window called **_primates**
- the hyperlink from the text *Gorillas* that opens the web page **j1532gorilla.htm** in a new window called **_primates**
- the anchor at the top of the page

Write today's date in the box below.

• the hyperlink from the text *Click here* that returns the user to the top of the page.

Date	-		

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