

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

INFORMATION AND COMMUNICATION TECHNOLOGY

0417/31

Paper 3 Practical Test B

May/June 2016

MARK SCHEME
Maximum Mark: 80

Published

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2016 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is the registered trademark of Cambridge International Examinations.

This syllabus is approved for use in England, Wales and Northern Ireland as a Cambridge International Level 1/Level 2 Certificate.



Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

Task 1 – Evidence Document

This mark scheme includes the screenshots of the printed evidence that candidates should have included and screen shots from the Evidence Document.

Task 2 – Web Page

You are going to help some trainees develop web pages for The Manta Conservation Project. The first web page will be part of a website used to raise awareness of, and get donations for, conservation projects around the world.

No	Steps	Mark
1	Create a new folder called 1631_html	
2	Locate the following files and place them in your 1631_html folder 1631flags.pdf 1631img1.png 1631img2.png 1631img3.png 1631img5.png 1631img6.png 1631img6.png 1631img7.png 1631mg7.png 1631manta.htm 1631manta.htm 1631manta.tif 1631stylesheet.css	

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

No			Steps	Mark
3	website. The styles Open the styles The web page a	/lesheet was not fir heet 1631styleshee nd stylesheet must	ngle stylesheet to be used with the nished and contains a number of errors. et.css in a suitable software package. work in any browser. All colour codes r stylesheet contains no html.	[20]
	take Gridinas	All gridings solid Internal gridings 1 pixel thek	•	
	Durden: Headen:	External gridines 2 pleats thick All bondom collepted So table feasier distalls specified		
	Print Codes: Prest.	World SS, Clarent-S, China IIII Redescribes Nation, ISAS I not available Trans-Caladida, and these books are not available, the horseward default same- ual trans. SS points high Allgranest carefies		
	No. Colore Frank	What RM, Fled 33, Crisen III Arial 18 points high Alignment right.		
	p Other Nat.	Red C. Conse C. Blue CB The Discussiv's default same-seef East 14 points right Algrossed with		
	Into Salignant vitra	Red 90, Green CC, Blue PF		
	followed by you is 9999 then you		ntml folder. Use the filename 1631st r. For example, if your candidate numbe 31st9999.css	r
	table			
	border-style:	solid	1 mark	
	border-width:	2px	1 mark	
	border-collapse:	collapse	1 mark	
	td			
	border-style:	solid	1 mark	
	border-width:	1px	1 mark	
	Sordor Widani	·PX	· ····c····	
	h1			
	color:	#330066	1 mark	
	font-family:	"Helvetica	Neue" 1 mark	
		, Calibri	1 mark	
		, sans-serif	•	
	font-size:	36pt	1 mark	
	text-align:	center	1 mark	
	L-0			
	h2	#220000	4 magnite	
	color:	#330099	1 mark	
	color: font-family:	Arial	1 mark	
	color: font-family: font-size:	Arial 18pt	1 mark 1 mark	
	color: font-family:	Arial	1 mark	
	color: font-family: font-size: text-align:	Arial 18pt	1 mark 1 mark	
	color: font-family: font-size:	Arial 18pt right	1 mark 1 mark	
	color: font-family: font-size: text-align: p color:	Arial 18pt right #000008	1 mark 1 mark 1 mark 1 mark	
	color: font-family: font-size: text-align:	Arial 18pt right #000008 sans-serif	1 mark 1 mark 1 mark 1 mark 1 mark	
	color: font-family: font-size: text-align: p color: font-family: font-size:	Arial 18pt right #000008	1 mark 1 mark 1 mark 1 mark	
	color: font-family: font-size: text-align: p color: font-family:	Arial 18pt right #000008 sans-serif 14pt	1 mark 1 mark 1 mark 1 mark 1 mark 1 mark	
	color: font-family: font-size: text-align: p color: font-family: font-size:	Arial 18pt right #000008 sans-serif 14pt	1 mark 1 mark 1 mark 1 mark 1 mark 1 mark	

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

No	Steps		Mark
4	Analyse the stylesheet started by the trainee a	and evaluate its contents.	[4]
	Syntax of style name and { } correct 3 from:	1 mark 1 mark each point, max 3 marks	
	Number of styles missing from the stylesheet Style TH created but not required Syntax incorrect = should be a colon 4px not 4pixels		
	TPA TIEST TPATE	max 4 marks total	
5	Open the file j1631manta.htm using a suitable	software package.	[1]
	Attach the stylesheet saved in step 3 to this w	veb page.	
	Stylesheet attached to web page	1 mark	
6	Replace the text candidate name, Centre number, candidate number with your name, Centre number and candidate number.		[1]
	All correct	1 mark	
7	Replace the text <i>Place logo here</i> with the image	ge J1631logo.png	[2]
	Make sure that appropriate text is displayed if	this image is not available.	
	Correct insertion of logo in top left cell Appropriate alternate text displayed	1 mark 1 mark	
8	Make the image 1631logo.png a hyperlink to send an email message to tmcp@cie.org.uk with a subject line Tell me more		[5]
	"mailto: Anchor from 16313logo.png tmcp@cie.org.uk ?subject= Tell%20me%20more"	1 mark 1 mark 1 mark 1 mark 1 mark	

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

No	Steps		Mark
9	Select the most appropriate images from thos them to replace the following text:	e saved in Step 2 and use	[3]
	Place flag of Fiji here		
	Place flag of Honduras here		
	Place flag of Indonesia here		
	Place flag of Maldives here.		
	You may use the file 1631flags.pdf to help you	ı.	
	Resize each of these images to be 140 pixels ratio.	wide, maintaining the aspect	
	Either:		
	4 correct insertions of image	2 marks	
	3 correct insertions of image	1 marks	
	0, 1 or 2 correct insertions of image	0 marks	
	Plus:	4 manuta	
	All 4 images resized to 140 pixels wide	1 marks	
10	Examine the file 1631manta1.tif. Explain in you this image is unsuitable for inclusion on the Nayou could do to enable it to be used.		[4]
	4 from:		
	Image size is too large for efficient download	1 mark	
	TIFF format cannot be used in all browsers	1 mark	
	Image needs converting to Bitmap graphic	1 mark	
	Save with lower image resolution	1 mark	
	Image could be cropped	1 mark	
	Image could be reduced in size	1 mark	
11	Edit the file 1631manta1.tif to make it suitable	for a web page.	[4]
	Place this image in the web page 1631maldive text Place image 1631maldives here	s.htm so that it replaces the	
	File saved in .jpg, .jpeg or .png format	1 mark	
	Image resolution reduced during saving	1 mark	
	Image resident reduced during saving	1 mark	
	Image placed in web page	1 mark	
12	Attach the stylesheet saved in step 3 to this w	eb page.	[1]
	Stylesheet attached to web page	1 mark	
13	Replace the text <i>candidate name, Centre num</i> your name, Centre number and candidate num		[1]
			1
	All correct	1 mark	

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

Task 3 – Spreadsheet

You are going to prepare a spreadsheet to manage the budgets and create charts comparing 6 global projects. Unless working in local currencies, display all currency values rounded to the nearest US dollar. The file **1631currency.csv** contains information about countries and their currencies. Make sure that you use the most efficient methods to do each task.

No	Steps	Mark
14	Using a suitable software package, load the file 1631sheet.csv	[1]
	Save this file as a spreadsheet with the filename 1631_ and your Centre number and candidate number. For example, 1631_ZZ999_9999	
	Insert 2 new rows above row 1.	
	Correctly inserted rows 1 mark	
15	In cell A1 enter the title TMCP Projects 2016	[1]
	In cell A2 enter your name, Centre number and candidate number.	
	TMCP Projects 2016 entered in A1 and candidate details in cell A2 1 mark	
16	Merge cells A1 to H1.	[4]
	 Format this cell so that: text is centre aligned with a white, 36 point, sans-serif font it has a black background colour. 	
	A1 to H1 merged 1 mark	
	sans-serif centre aligned font 1 mark	
	white text, 36 point font 1 mark black background colour 1 mark	
	black background colour	
17	In cell B4 enter a function to look up, from the external file 1631currency.csv the name of the currency for Honduras.	[6]
	=VLOOKUP() 1 mark	
	B3 as relative reference 1 mark	
	External file '1631currency.csv' 1 mark	
	Correct range !\$A\$2:\$C\$183 with absolute referencing 1 mark	
	1 mark	
	,False or ,0 1 mark	
18	In cell B5 enter a function to total the <i>Amount</i> of money in local currency for the Honduras project.	[4]
	=SUMIF() 1 mark	
	Correct range \$B\$9:\$B\$198 with absolute referencing 1 mark	
	,B3 as relative reference 1 mark	
	Correct range \$C\$9:\$C\$198 with absolute referencing 1 mark	

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

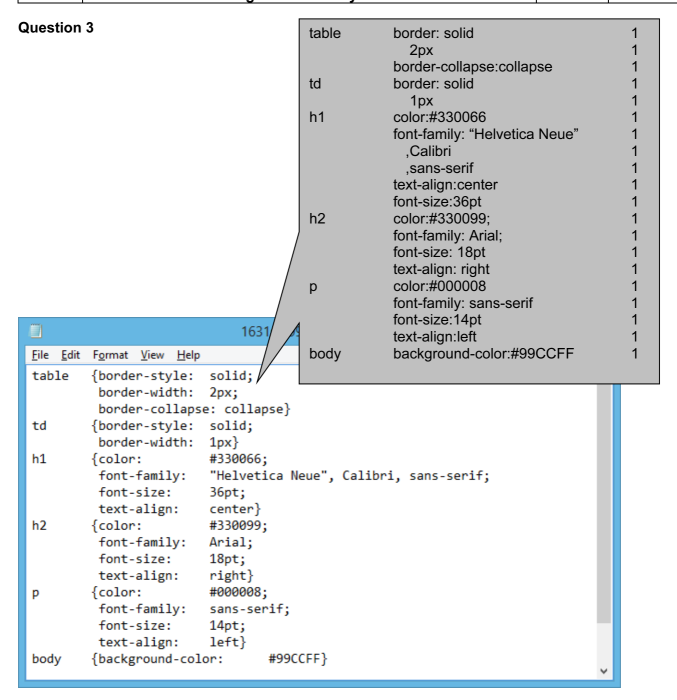
No	Steps	Mark
19	In cell B6 enter a formula to look up, from the external file 1631currency.csv the exchange rate from the local currency to US dollars for Honduras. Multiply this value by total for the local currency, rounded to the nearest dollar.	[5]
	=ROUND(,0) 1 mark VLOOKUP() 1 mark B3,'1631currency.csv'!\$A\$2:\$D\$183 1 mark ,4, False (or ,0) 1 mark *B5 1 mark	
20	Replicate the formulae entered in steps 17, 18 and 19 for each project.	[1]
	All 3 formulae replicated 1 mark	
21	In cell H6 enter a function to add the total income in US dollars.	[1]
	=SUM(B6:G6) 1 mark	
22	Sort the list of individual donations into ascending order of <i>Project</i> then descending order of <i>Amount</i>	[2]
	Sorted ascending by project 1 mark Then descending by Amount 1 mark	
23	Apply appropriate formatting to all cells in rows 3 to 6 inclusive.	[4]
	Formatting: All currency values right-aligned 1 mark US Dollars. \$ with 0dp 1 mark Fiji, Bermuda, Jamaica \$ with 2dp 1 mark Maldivian Rufiyaa :Rf, MRf, MVR, . or /- with 2dp Indonesian Rupiah: Rp or IDR with 2dp Honduras Lempira: L L. or HNL with 2dp 1 mark	
24	Save your spreadsheet.	[2]
	Print only the cells A1 to I6 showing the formulae. Make sure: it is in landscape orientation the row and column headings are displayed the contents of these cells are fully visible.	
	Landscape orientation and contents of A1 to I6 cells visible	
	Row and column headings displayed 1 mark 1 mark	
25	Print the spreadsheet showing the values. Make sure the: printout fits on a single page widecontents of all cells are fully visible.	[1]
	Printout fits on single page wide and contents of all cells are fully visible 1 mark	

www.xtrapapers.com

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

No	Ste	eps	Mark
26	Extract only the data for Fiji and the M donation was more than 90	aldives, where the amount of the	[2]
	Print only this extract showing the values. Make sure the: printout fits on a single page wide contents of all cells are fully visible. 		
	Extract for Fiji and Maldives	1 mark	
	Amount > \$90	1 mark	
27	Save and print your Evidence Docume	ent	
		[Total: 34]

Page 9	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31



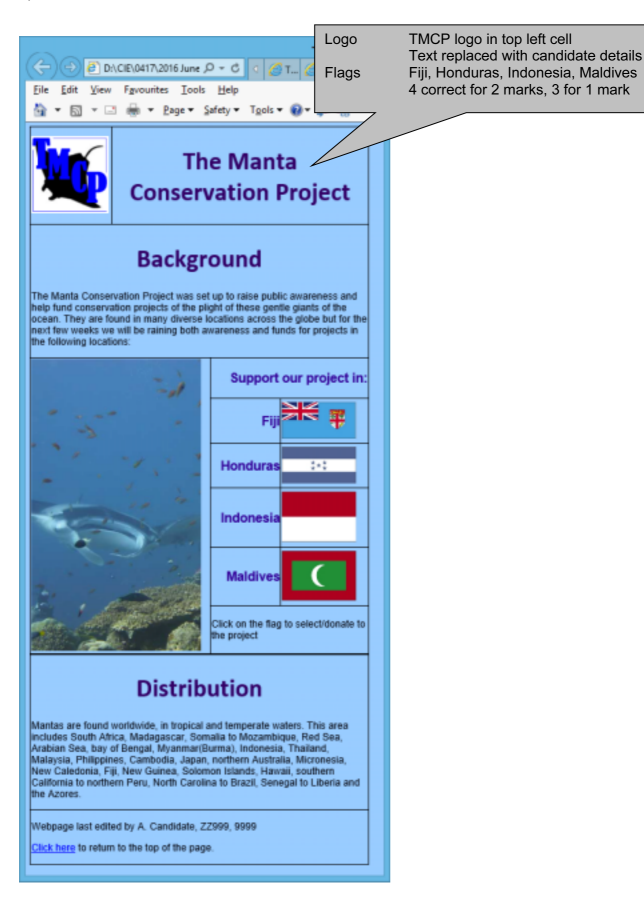
Question 4

Syntax of style name and { } correct 1 mark 3 from: 1 mark each point, max 3 marks Number of styles missing from the stylesheet Style TH created but not required Syntax incorrect = should be a colon 4px not 4pixels Evaluation 1 Syntax of style name and { } correct max 4 marks total 3 from: Styles missing from stylesheet Style TH created but not required Syntax incorrect = should be a colon 4px not 4pixels

Page 10	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

© Cambridge International Examinations 2016

Question 9



Page 11	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

```
Stylesheet 1631st(cand no).css attached
<!DOCTYPE html>
<html><head><title>The Manta Conservation Project</title>
<link rel="stylesheet" type="text/css" href="1631st9999.css">
</head>
                                    Anchor from 1631logo.png
                            Hyperlink
<body><a id="top"></a>
                                    href="mailto:
                                                            1
<table style="spacing:2px; padd:
                                    tmcp@cie.org.uk
  ?subject=
                                    Tell me more"
                                                            1
     <a
href="mailto:tmcp@cie.org.uk?subject=Tell%20me%20more">
<imq src="1631logo.png" alt="TMCP logo"></a>
     <td style="width:440px"
                            ∿lspan=3>
        <h1>The Manta Conser\sqrt{}
                                Project</h1>
  <h1>Background</br>
</ra>
                               1631logo.png appropriate alt text
The Manta Conservation Project was set up to raise public awareness and
help fund conservation projects of the plight of these gentle giants of the
ocean. They are found in many diverse locations across the globe but for
the next few weeks we will be raining both awareness and funds for projects
in the following locations:
<imq src="1631manta.jpg" alt="Manta image"</pre>
width=320px>
     <h2>Support our project in:</h2>
  <t.d>
        <h2>Fiji</h2>
  <img src="1631img1.png" alt="Flag of Fiji" width=140px>
  4 images added
        <h2>Honduras</h2>
                                 All set to width=140px
                                                         1
     <imq src="1631img
width=140px>
  <t.d>
        <h2>Indonesia</h2>
     <img src="1631img6.png" alt="Flag of Indonesia"
width=140px>
  <t.d>
        <h2>Maldives</h2>
     <img src="1631img4.png" alt="Flag of Maldives"
width=140px>
  Click on the flag to select/donate to the
project
```

Page 12	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

Mantas are found worldwide, in tropical and temperate waters. This area includes South Africa, Madagascar, Somalia to Mozambique, Red Sea, Arabian Sea, bay of Bengal, Myanmar(Burma), Indonesia, Thailand, Malaysia, Philippines, Cambodia, Japan, northern Australia, Micronesia, New Caledonia, Fiji, New Guinea, Solomon Islands, Hawaii, southern California to northern Peru, North Carolina to Brazil, Senegal to Liberia and the Azores.

<tr>Webpage last edited by A. Candidate, ZZ999, 9999

</body>

</html>

4 from:

Image size is too large
TIFF format not used in all web browsers
Needs converting to Bitmap graphic
Save with lower image resolution
Image could be cropped
Image could be reduced in size

Question 10

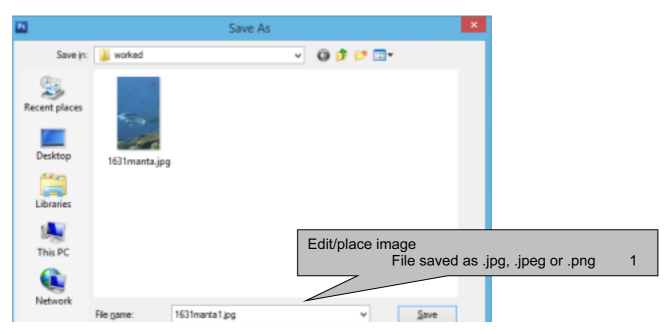
Answers containing Max [4] from:

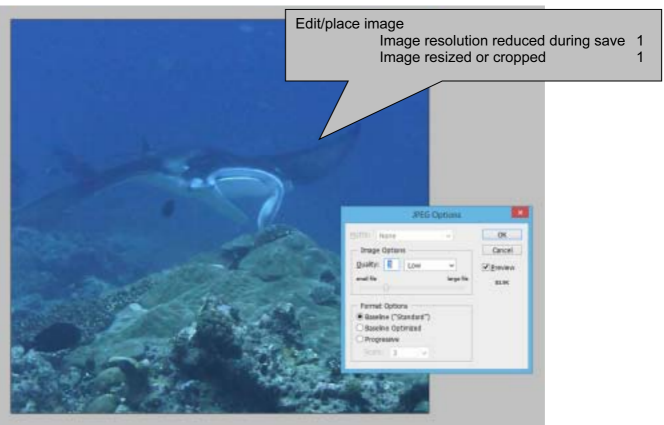
Image size is too large for efficient download TIFF format cannot be used in all browsers Image needs converting to Bitmap graphic Save with lower image resolution Image could be cropped Image could be reduced in size

Max 4

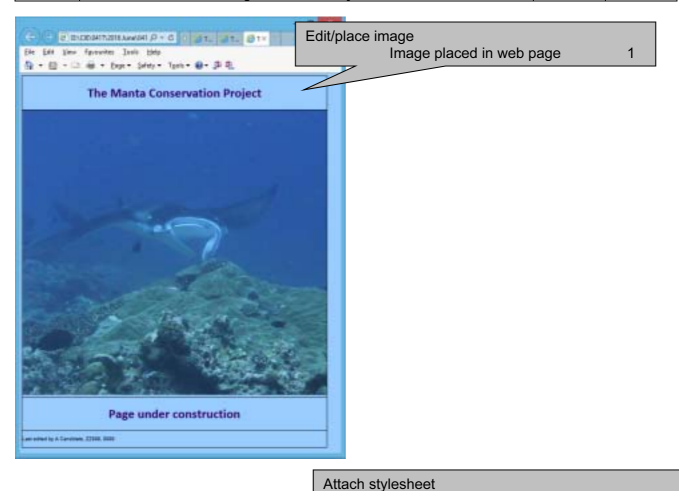
Page 13	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

Question 11



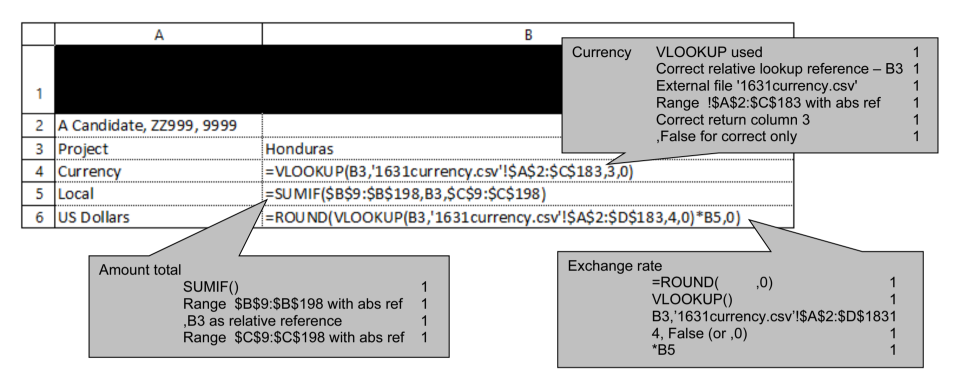


Page 14	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016		31



```
Stylesheet attached to Maldives page 1
<!DOCTYPE html>
<html><head><title>The Manta Conservat
                                 Project</title>
<link rel="stylesheet" href="1631st9999.css">
</head>
<body>
<h1>The Manta Conservation Project</h1>
  <img src="1631maldives.jpg" alt="Manta in the
maldives">
  <h1>Page under construction</h1>
  Last edited by A Candidate, ZZ999, 9999
</body>
                          Candidate details
</html>
                                  Text replaced with candidate details 1
```

Page 15	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31



	С	D
1		TMCP Pro
2		
3	Indonesia	Maldives
4	=VLOOKUP(C3,'1631currency.csv'!\$A\$2:\$C\$183,3,0)	=VLOOKUP(D3,'1631currency.csv'!\$A\$2:\$C\$183,3,0)
5	=SUMIF(\$B\$9:\$B\$198,C3,\$C\$9:\$C\$198)	=SUMIF(\$B\$9:\$B\$198,D3,\$C\$9:\$C\$198)
6	=ROUND(VLOOKUP(C3,'1631currency.csv'!\$A\$2:\$D\$183,4,0)*C5,0)	=ROUND(VLOOKUP(D3,'1631currency.csv'!\$A\$2:\$D\$183,4,0)*D5,0)

Page 16	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

	E	F
1	jects 2016	
2		
3	Fiji	Bermuda
4	=VLOOKUP(E3,'1631currency.csv'!\$A\$2:\$C\$183,3,0)	=VLOOKUP(F3,'1631currency.csv'!\$A\$2:\$C\$183,3,0)
5	=SUMIF(\$B\$9:\$B\$198,E3,\$C\$9:\$C\$198)	=SUMIF(\$B\$9:\$B\$198,F3,\$C\$9:\$C\$198)
6	=ROUND(VLOOKUP(E3,'1631currency.csv'!\$A\$2:\$D\$183,4,0)*E5,0)	=ROUND(VLOOKUP(F3,'1631currency.csv'!\$A\$2:\$D\$183,4,0)*F5,0)

	G		Н	- 1]	
1						
2						
3	Jama ica	Total	income_			
4	=VLOOKUP(G3,'1631currency.csv'!\$A\$2:\$C\$183,3,0)	Total income=SUM(B6:G6)			ome=SUM(B6:G6)	1
5	=SUMIF(\$B\$9:\$B\$198,G3,\$C\$9:\$C\$198)					
6	=ROUND(VLOOKUP(G3,'1631currency.csv'!\$A\$2:\$D\$183,4,0)*G5,0)	=SUM	(B6:G6) 🗸			
		·	Printout Replica	F	Landscape A1-I6 fully visible Row and column headings displayed All 3 formulae	1 1 1

Pag	e 17			Mark		inserted	<u> </u>				
			Cambri	idge IGCS	SE			sabove	row 1		1
					Text in	nserted	TMCF	Project	ts 2016 in A	\1	
									tails in A2		1
					Row 1	l		H1 merg			1
									tre aligned	font	1
				/					point font		1
_		A	В					backgro	und colour		1
			MCI) Dr	Ojet			_			
1					Ojec	, LO	2 0 i	U			
2	A Candid	ate, 22999, 9999	<u> </u>]	
3	Project		Honduras	÷	Maldives	Fiji	· · · · · · · · · · · · · · · · · · ·	Jamaica	Totalincome		
5	Currency Local	<u> </u>	Lempira	Rupiah Pn1 300 38	Rufiyaa	Dollar \$1.465.07	Dollar \$1,777.34	Dollar \$1.348.10		1	
6	USDollar	rs	\$35,615	\$16,204,680	2,170.29 ×. \$33,227	\$2,660	\$1,777	\$151,197	\$16,429,156	1	
7				•]	
8	Donation		Project	Amount				<u> </u>			
10			Bermuda Bermuda	95.12 94.05	SUIL				by Project		1
11			Bermuda	92.62					by Amoun		1
12			Bermuda	92.14	Forma				es right-alig	ned	1
13			Bermuda	91.23			JS Dollar				1
14			Bermuda	89.91 86.94			local cu			ntui n n	1
16			Bermuda Bermuda	84.53					s for 6 cou		1
17			Bermuda	79.85	÷····		ingle pa	ge wide 	and fully v	isible 	1
18		76	Bermuda	74.07							
19			Bermuda	73.32							
20			Bermuda Bermuda	73.3 69.19		ļ			 :	{	
22			Bermuda	66.55							
23		88	Bermuda	63.17						1	
24			Bermuda	57.64							
25 26			Bermuda Bermuda	51.89 51.57			-			-	
27			Bermuda	42.13							
28		175	Bermuda	41.76	•	•			•	1	
29			Bermuda	39.45	÷	ļ					
30			Bermuda Bermuda	38.42	÷						
32			Bermuda	35.46 33.26			<u> </u>			1	
33		126	Bermuda	29.92]	
34			Bermuda	27.48	٠	ļ					
35 36			Bermuda Bermuda	26.47 21.12		<u></u>					
37			Bermuda	18.41							
38		97	Bermuda	15.19							
39			Bermuda	14.4							
40			Bermuda Fiii	6.78 95.55	٠						
42		162 31	Fiiii	93.12							
43			Fiji	90.55						1	
44		119	Fiji	87.43							
45 46			Fiji Fiji	82.62 76.96							
47		84	Fiji	76.44							
48		155	٠	71.45	å					1	
49			Fiji	70.91							
50 51			Fiji	69.34							
51		18 172	Fiji	68.7 65.08	<u></u>						
53			Fiji	58.96		<u> </u>					
54			Fiji	56.75							
55		115	Fiji	50.2						I	

Page 18	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

	A	В	C	D	E	F	G	н
56	96	Fiji	47.38					
57	145	Fiji	44.93			•		
58	94	Fiji	38.07					
59	59	Fiji	35.64					
60	3	Fiji	34.38					
61	73	Fiji	29.72				<u> </u>	
62	160 13	Fiji	28.01					
63	13	Fiji	22.42					
64	118 77	Fiji	22.26		<u></u>		<u></u>	
65	77	Fiji	15.39					
66	4	riji	12.14					
67	101	Fiji	9.76					
68	121	Fiji	7.38				<u>.</u>	
69	122	Fiji	3.53					
70		Honduras	98.06		į		į	
71		Honduras	90.56					
72		Honduras	89.26				ļ	
73		Honduras	88.02		<u></u>		<u> </u>	
74		Honduras	85.01				<u></u>	
75	40	Honduras	84.26				ļ	
76	110	Honduras	84.23				<u> </u>	
77		Honduras	78.62 75.96		ļ		ļ	
78		Honduras	75.96 72.51				<u> </u>	
79		Honduras	·····		į		į	
80		Honduras	66.21				!	
81		Honduras	66.13				ļ	
82		Honduras	65.9					
83		Honduras	64.01					
84		Honduras	62.73				ļ	
85 86	150	Honduras	57.64					
87	41	Honduras	54.43		ļ		ļ	
88		Honduras Honduras	48.79 45.74					
89		Honduras	43.15				ļ	
90								
91		Honduras Honduras	42.89 42.77				ļ	
92		Honduras Honduras	42.77					
93		Honduras	42.05 37.21					
94		Honduras	37.21 37.14				ļ	
95		Honduras	31.49					
96		Honduras	18.87		å		 !	
97		Honduras	12.94					
98		Honduras	7.34					
99		Honduras	3.85					
100		Honduras	1.61		•		•	•
101		Indonesia	99.34			······		
102	95	Indonesia	89.56		•		 !	
103	141	Indonesia	87.01		······		• !	
104	46	Indonesia	84.84			······		
105		Indo nesia	83.25				······	
106	56	Indo nesia	82.55			•		
107		Indonesia	80.25		•		······	
108		Indonesia	77.96					
109	103	Indonesia	72.59		i		Ì	
110	173	Indonesia	71.97					
111		Indonesia	70.35		•			
112		Indonesia	66.02			·		
114	159	muonesid	00.02					

Page 19	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

	A	В	С	D	E	F	G	Н
113	51	Indo nesia	61.67					
114	102	Indonesia	58.23					
115	177	Indonesia	58.23 52.95					
116	144	Indonesia	47.04					
117	43	Indonesia	30.26					
118	176	Indo nesia	29.19					
119	138	Indo nesia	28.15					
120	166	Indo nesia	28.15 21.92					
121		Indonesia	21.04					
122	137	Indo nesia	20.15					
123	165	Indo nesia Indo nesia	19.27 19.21					
124	79	Indonesia	19.21					
125	105	Indonesia	16.32				<u>.</u>	
126	123	Indonesia	8.29					
127	11	Jamaica	99.2					
128	130	Jamaica	95.06					
129	87	Jamaica	91.43					
130	186	Jamaica	91.42					
131	133	Jamaica	83.69					
132	114	Jamaica	83.6					
133	147	Jamaica	83 74.46					
134	90	Jamaica	74.46					
135	93	Jamaica	65.3					
136	27	Jamaica Jamaica	59.49					
137	35	Jamaica	58.2					
138	179	Jamaica	48.3				į	
139	164	Jamaica	46.3					
140	124	Jamaica	46.26				<u> </u>	
141	154	Jamaica	42.2					
142		Jamaica	38.31					
143	71	Jamaica	38.27					
144	28	Jamaica	34.23					
145	183	Jamaica	38.27 34.23 28.2				į	
146		Jamaica	20.39					
147	117	Jamaica	19.35					
148		Jamaica	14.36					
149	6	Jamaica	13.94					
150	174	Jamaica	12.67				ļ	
151	22	Jamaica	11.81					
152		Jamaica	9.91				ļ	
153		Jamaica	9.52				<u> </u>	
154		Jamaica	8.29				ļ	
155		Jamaica	8.06				ļ	
156	135	Jamaica	6.97		<u>.</u>		<u>.</u>	:
157		Maldives	99.23				<u></u>	
158	100	Maldives	97.38				ļ	
159	190	Maldives	92.03				ļ	
160	62	Maldives	91.08				ļ	
161		Maldives	90.1				ļ	:
162		Maldives	90				ļ	
163		Maldives	88.37				ļ	:
164		Maldives	87.48					
165		Maldives	81.55				ļ	
166	169	Maldives	80.88					
167		Maldives	78.9				ļ	:
168	143	Maldives	77.81					
169	24	Maldives	75.25		<u> </u>		i .	

Page 20	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

	A	В	C	D	E	F	G	Н
170	7	Maldives	74.81					
171	108	Maldives	70.87					
172	170	Maldives	70.65					
173	98	Maldives	66.12					
174	69	Maldives	65.14					
175	120	Maldives	63.87					
176	99	Maldives	52.1					
177	68	Maldives	46.66					
178	128	Maldives	45.37					
179	33	Maldives	43.54					
180	16	:Maldives	42.27 41.87					
181	10	Maldives	41.87					
182	161	Maldives	40.41 39.19					
183		Maldives	39.19					
184	156	Maldives	38.12					
185	74	Maldives Maldives	35.65					
186	19	Maldives	25.71					
187	61	Maldives	23.64					
188	42	Maldives	22.43					
189	89	Maldives	20.75					
190	188	Maldives	23.64 22.43 20.75 19.35					
191	17	Maldives	16.59 15.78					
192	157	Maldives	15.78					
193	37	Maldives	15.77					
194	146	Maldives	12.74					
195	149	Maldives	12.42					
196			9.56					
197	30	Maldives Maldives	4.5					
198		Maldives	4.35					

Page 21	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0417	31

TMCP Projects 2016

A Candidate, ZZ999, 9999				J					
Project Currency Local		Honduras Lempira L. 1,699.38	Indonesia Rupiah Rp1,399.38	Maldives Rufiyaa 2,170.29 .	Fiji Dollar \$1,465.07	Bermuda Dollar \$1,777.34	Jamaica Dollar \$1,348.19	Total income	
US Dollars		\$35,615	\$16,204,680	\$33,227	\$2,660	\$1,777	\$151,197	\$16,429,156	
Donations		Project	Amount		Extract				
	162	Fiji	95.55		Extract		ad Maldivaa		4
	31	Fiji	93.12		_	•	nd Maldives unt > 90		1 1
	75	Fiji	90.55			Amot	JIII > 30		'
	107	Maldives	99.23						
	100	Maldives	97.38						
	190	Maldives	92.03						
	62	Maldives	91.08						
	92	Maldives	90.1						