

**CAMBRIDGE INTERNATIONAL EXAMINATIONS**  
International General Certificate of Secondary Education

**MARK SCHEME for the May/June 2014 series**

**0417 INFORMATION AND COMMUNICATION  
TECHNOLOGY**

**0417/31**

Paper 3 (Practical Test B), maximum raw mark 80

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 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.

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Candidate name \_\_\_\_\_ Centre number \_\_\_\_\_ Candidate number \_\_\_\_\_

Body	Background image attached	1 mark
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body {background-image:url('J1431bg.jpg')}

h1 {color:#000040;  
font-family:Arial,sans-serif;  
text-align:center;  
font-size:32px}

h1	color: #000040	1 mark
	font-family:Arial	1 mark
	,sans-serif	1 mark
	text-align:center	1 mark
	font-size: 32px	1 mark

h3 {color:#404000;  
font-family:serif;  
text-align:justify;  
font-size:16px;  
padding:8px}

h3	color: #404000	1 mark
	font-family:serif	1 mark
	text-align:justify	1 mark
	font-size: 16px	1 mark

p {color:#000080;  
font-family:sans-serif;  
text-align:justify;  
font-size:12px}

p	color: #000080	1 mark
	font-family:sans-serif	1 mark
	text-align:justify	1 mark
	font-size: 12px	1 mark

li {list-style-type:decimal;  
text-align:left}

li	list-style-type:decimal	1 mark
	text-align:left	1 mark

table {width:600px;  
height:300px;  
border-collapse:collapse;  
border:3px solid #FFFF00;  
background-color:#6E859F}

table	width:600px	1 mark
	height:300px	1 mark
	Border-collapse:collapse	1 mark
	border:3px	1 mark
	Border solid	1 mark
	Colour is #FFFF00	1 mark
	background-color: #6E859F	1 mark

td {border:1px solid #FFFF00}

table data	border:1px	1 mark
	Border solid	1 mark
	Colour is #FFFF00	1 mark

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Head	Correct stylesheet attached	1 mark
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```

<html>
  <head>
    <link rel="stylesheet" type="text/css" href="tmcp.css">
  </head>
  <body>
    <table>
      <tr>
        <td colspan="2">
          
        </td>
      </tr>
      <tr>
        <td>
          
        </td>
        <td>

```

Image	Width 300 and Height 300 alt="Manta image"	1 mark 1 mark
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```

          <h3>The Manta Ray is one of the ocean's gentle giants. These ocean
wanderers have a declining population due to unregulated fishing. Some experts even
suggest that both species of Manta Ray are getting close to extinction. The two
species are known as Manta birostris and Manta alfredi. Manta alfredi is also known
as the reef manta which is the smaller of the two species. Manta birostris can weigh
up to 3 tons and have a wingspan of 8 metres.</h3>
        </td>
      </tr>
      <tr>
        <td colspan="2">
          
        </td>
      </tr>
      <tr>
        <td colspan="2">

```

Anchor	clicking here	1 mark
	Correct website	1 mark
	Target = "_manta"	1 mark

```

          <p><a href="http://www.xahc.co.uk"
target="_manta">clicking here</a>.</p>
        </td>
      </tr>
      <tr>

```

Email	Correct text & address	1 mark
Click on this link	Correct text & address ?subject=Donation by Candidate Name & Candidate Number"	1 mark 1 mark

```

          <p><a href="mailto:tmcp@cie.org.uk">Email</a> us for details of our Manta
Education Packs or <a href="mailto:tmcp@cie.org.uk?subject=Donation by A.Candidate
9999">click on this link</a> to discover how to donate to help us preserve these
disappearing species.</p>
        </td>
      </tr>
    </table>
  </body>
</html>

```

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Browser view

Screenshot

1 mark

*The Manta Conservation Project*



The Manta Ray is one of the ocean's gentle giants. These ocean wanderers have a declining population due to unregulated fishing. Some experts even suggest that both species of Manta Ray are getting close to extinction. The two species are known as *Manta birostris* and *Manta alfredi*. *Manta alfredi* is also known as the reef manta which is the smaller of the two species. *Manta birostris* can weigh up to 3 tons and have a wingspan of 8 metres.

*Research - Discover - Educate - Preserve*

Manta conservation workshops and holidays can be [Email](#) us for details of our Manta Education Packs booked through the Xtreme Adventure Holiday Company or [click on this link](#) to discover how to donate to help us preserve these disappearing species.

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Header	Week 4 - left	1 mark
	Last edited by & cand name - right	1 mark
Footer	Centre & Cand numbers - left	1 mark
	Last edited on & date & at & time - right	1 mark

Top row	Merge & centre align cells A1 to E1	1 mark
	White font	1 mark
	Dark grey background	1 mark
	24 point sans-serif font	1 mark

# The Manta Conservation Project

Format Real with 2 dp 1 mark

## Income analysis

Income type	ICode	Total income
Donations	D	R\$ 2,961.68
Research grants	R	R\$ 5,166.30
Education pack sales	E	R\$ 643.19

Format 3 decimal places 1 mark

## Regional analysis

Region	RCode	Exchange	Currency	Regional income
Africa	AF	0.242	Rand	R 65.00
Asia	AS	0.317	Yuan	¥3,752.5
Australasia	AU	2.100	Dollar	\$142.50
Europe	EU	2.486	Euro	€1,076.00
North America	NA	2.016	Dollar	\$2,240.50
South America	SA	1.000	Real	R\$ 75.75

Format	Currency	Decimal places	Mark
Rand		2 decimal places	1 mark
Yuan		1 or 2 decimal places	1 mark
Dollars		2 decimal places	1 mark
Euro		2 decimal places	1 mark
Dollars		2 decimal places	1 mark
Real		2 decimal places	1 mark

## Income (Real)

15	R\$ 3.63
150	R\$ 47.54
2000	R\$ 4,031.20

Format Real with 2 dp 1 mark

23	21/01/2014	E	NA	120.5	R\$ 120.50
24	21/01/2014	D	SA	50	R\$ 50.00
25	21/01/2014	E	AF	50	R\$ 11.11
26	21/01/2014	E	AS	25	R\$ 7.92
27	21/01/2014	E	EU	15	R\$ 37.29
28	22/01/2014	E	AU	140	R\$ 294.00
29	22/01/2014	D	EU	1000	R\$ 2,486.15
30	22/01/2014	D	NA	20	R\$ 40.31
31	23/01/2014	R	SA	25.75	R\$ 25.75
32	23/01/2014	E	EU	16	R\$ 39.78
33	23/01/2014	D	NA	100	R\$ 201.56
34	23/01/2014	D	AS	55	R\$ 17.43
35	24/01/2014	E	AS	12.5	R\$ 3.96
36	25/01/2014	D	AS	10	R\$ 3.17
37	25/01/2014	E	AU	2.5	R\$ 5.25
38	26/01/2014	D	EU	20	R\$ 49.72
39	26/01/2014	R	AS	3500	R\$ 1,109.35
40					R\$ 8,771.17

Printout Single page, portrait, all visible 1 mark

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Week 4

Last edited by Candidate name

	Total income	Regional income			
	SUMIF	SUMIF			
	Correct absolute range	Correct			
	Lookup cell - relative	With absolute reference			
	Correct absolute range	Lookup cell - relative			
		Correct absolute range			
1	<b>Manta Conservation Project</b>				
2					
3	Income analysis				
4	Income type	ICode	Total income		
5	Donations	D	=SUMIF(\$B\$19:\$B\$39,B5,\$E\$19:\$E\$39)		
6	Research grants	R	=SUMIF(\$B\$19:\$B\$39,B6,\$E\$19:\$E\$39)		
7	Education pack sales	E	=SUMIF(\$B\$19:\$B\$39,B7,\$E\$19:\$E\$39)		
8					
9	Regional analysis	Income (Real)	Lookup used		
10	Region		Correct relative lookup reference		
11	Africa		Correct named range		Currency
12	Asia		Correct return column		Regional Income
13	Australasia	AU	Multiplied by D19		Rand
14	Europe	EU			=SUMIF(\$C\$19:\$C\$39,B11,\$D\$19:\$D\$39)
15	North America	NA			Yuan
16	South America	SA			=SUMIF(\$C\$19:\$C\$39,B12,\$D\$19:\$D\$39)
17					Dollars
18	Date	ICode	Rcode	Amount	Income (Real)
19	41659	D	AF	15	=VLOOKUP(C19,Rate,2)*D19
20	41659	D	AS	150	=VLOOKUP(C20,Rate,2)*D20
21	41659	R	NA	2000	=VLOOKUP(C21,Rate,2)*D21
22	41659	D	EU	25	=VLOOKUP(C22,Rate,2)*D22
23	41660	E	NA	120.5	=VLOOKUP(C23,Rate,2)*D23

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**Week 4**

Last edited by Candidate name

24	41660	D	SA	50	=VLOOKUP(C24,Rate,2)*D24
25	41660	E	AF	50	=VLOOKUP(C25,Rate,2)*D25
26	41660	E	AS	25	=VLOOKUP(C26,Rate,2)*D26
27	41660	E	EU	15	=VLOOKUP(C27,Rate,2)*D27
28	41661	E	AU	140	=VLOOKUP(C28,Rate,2)*D28
29	41661	D	EU	1000	=VLOOKUP(C29,Rate,2)*D29
30	41661	D	NA	20	=VLOOKUP(C30,Rate,2)*D30
31	41662	R	SA	25.75	=VLOOKUP(C31,Rate,2)*D31
32	41662	E	EU	16	=VLOOKUP(C32,Rate,2)*D32
33	41662	D	NA	100	=VLOOKUP(C33,Rate,2)*D33
34	41662	D	AS	55	=VLOOKUP(C34,Rate,2)*D34
35	41663	E	AS	12.5	=VLOOKUP(C35,Rate,2)*D35
36	41664	D	AS	10	=VLOOKUP(C36,Rate,2)*D36
37	41664	E	AU	2.5	=VLOOKUP(C37,Rate,2)*D37
38	41665	D	EU	20	=VLOOKUP(C38,Rate,2)*D38
39	41665	R	AS	3500	=VLOOKUP(C39,Rate,2)*D39
40					=SUM(E19:E39)

Centre number	Total income	Correct function & range	1 mark
	Printout	Single landscape page wide, all visible	1 mark
	Replication	All 3 formulae	1 mark

Last edited on date at time

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Named range	Correct range	1 mark
	Correct name	1 mark



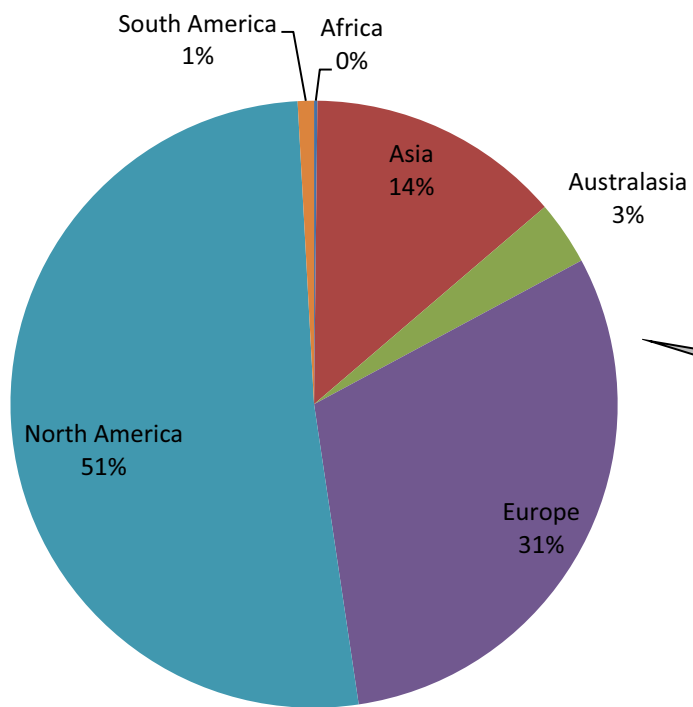
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### Regional income by A Candidate, XX999, 9999



Pie chart Labels	Correct chart type	1 mark
	Region names visible	1 mark
	Percentages visible	1 mark
	Title contains Region & Income	1 mark

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Region	Regional income
Africa	=E11*C11
Asia	=E12*C12
Australasia	=E13*C13
Europe	=E14*C14
North America	=E15*C15
South America	=E16*C16

Conversion to Real (maybe from formulae or values view) 1 mark  
 Correct result for Africa 1 mark  
 Correct results for all others 1 mark

Region	Regional income
Africa	R\$ 15.74
Asia	R\$ 1,189.38
Australasia	R\$ 299.25
Europe	R\$ 2,675.10
North America	R\$ 4,515.95
South America	R\$ 75.75