

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS
International General Certificate of Secondary Education

**MARK SCHEME for the October/November 2011 question paper
for the guidance of teachers**

**0417 INFORMATION AND COMMUNICATION
TECHNOLOGY**

0471/03

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 must be read in conjunction with the question papers and the report on the examination.

- Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0417	03

Candidate name

Centre number

Candidate number

Header name, candidate no, centre no 1 mark

	A	B	C	D	E	F
1	Olympic record					
2	Javelin	Name	Country	Distance in metres	Year	City
3	Men	Andreas Thorkildsen	NOR	90.57	2008	Beijing
4	Women	Osleidys Menendez	CUB	71.53	2004	Athens

Searching B3 - Thorkildsen 1 mark
 C3 - NOR/Norway 1 mark
 D3 - 90.57 1 mark
 D3 - 2 dp 1 mark
 E3 - 2008 1 mark
 F3 - Beijing 1 mark
 B4 - Menendez 1 mark
 C4 - CUB/Cuba 1 mark
 D4 - 71.53 1 mark
 D4 - 2 dp 1 mark
 E4 - 2004 1 mark
 F4 - Athens 1 mark

Footer automated file name & full path

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0417	03

Candidate name Centre number Candidate number

Country Lookup used 1 mark
 Correct lookup reference 1 mark
 Lookup - relative reference 1 mark
 External file used 1 mark
 Correct range 1 mark
 Range – absolute reference 1 mark
 Correct return column 1 mark

Best throw MAX function 1 mark
 Correct range 1 mark

Total thrown Sumif function 1 mark
 Correct range – columns E to J 1 mark
 Correct lookup for NT 1 mark
 Lookup - Speech marks and inequality 1 mark
 Correct range – columns E to J 1 mark

	A		K	L	M
1	Olympic record				
2	Javelin				
3	Men				
4	Women				
5					
6	Country		Best	Total	Number
7			throw	thrown	of throws
8	=LOOKUP(C8,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E8:J8)	=SUMIF(E8:J8,"<>NT",E8:J8)	=COUNTIF(E8:J8,"<>NT")
9	=LOOKUP(C9,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E9:J9)	=SUMIF(E9:J9,"<>NT",E9:J9)	=COUNTIF(E9:J9,"<>NT")
10	=LOOKUP(C10,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E10:J10)	=SUMIF(E10:J10,"<>NT",E10:J10)	=COUNTIF(E10:J10,"<>NT")
11	=LOOKUP(C11,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E11:J11)	=SUMIF(E11:J11,"<>NT",E11:J11)	=COUNTIF(E11:J11,"<>NT")
12	=LOOKUP(C12,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E12:J12)	=SUMIF(E12:J12,"<>NT",E12:J12)	=COUNTIF(E12:J12,"<>NT")
13	=LOOKUP(C13,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E13:J13)	=SUMIF(E13:J13,"<>NT",E13:J13)	=COUNTIF(E13:J13,"<>NT")
14	=LOOKUP(C14,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E14:J14)	=SUMIF(E14:J14,"<>NT",E14:J14)	=COUNTIF(E14:J14,"<>NT")
15	=LOOKUP(C15,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E15:J15)	=SUMIF(E15:J15,"<>NT",E15:J15)	=COUNTIF(E15:J15,"<>NT")
16	=LOOKUP(C16,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E16:J16)	=SUMIF(E16:J16,"<>NT",E16:J16)	=COUNTIF(E16:J16,"<>NT")
17	=LOOKUP(C17,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E17:J17)	=SUMIF(E17:J17,"<>NT",E17:J17)	=COUNTIF(E17:J17,"<>NT")
18	=LOOKUP(C18,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E18:J18)		
19	=LOOKUP(C19,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E19:J19)		
20	=LOOKUP(C20,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E20:J20)		
21	=LOOKUP(C21,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E21:J21)		
22	=LOOKUP(C22,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E22:J22)	=SUMIF(E22:J22,"<>NT",E22:J22)	=COUNTIF(E22:J22,"<>NT")
23	=LOOKUP(C23,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)		=MAX(E23:J23)	=SUMIF(E23:J23,"<>NT",E23:J23)	=COUNTIF(E23:J23,"<>NT")

Number of throws Countif function 1 mark
 Correct range – columns E to J 1 mark
 Correct condition 1 mark

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0417	03

Candidate name

Centre number

Candidate number

24	=LOOKUP(C24,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E24:J24)	=SUMIF(E24:J24,"<>NT",E24:J24)	=COUNTIF(E24:J24,"<>NT")
25	=LOOKUP(C25,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E25:J25)	=SUMIF(E25:J25,"<>NT",E25:J25)	=COUNTIF(E25:J25,"<>NT")
26	=LOOKUP(C26,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E26:J26)	=SUMIF(E26:J26,"<>NT",E26:J26)	=COUNTIF(E26:J26,"<>NT")
27	=LOOKUP(C27,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E27:J27)	=SUMIF(E27:J27,"<>NT",E27:J27)	=COUNTIF(E27:J27,"<>NT")
28	=LOOKUP(C28,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E28:J28)	=SUMIF(E28:J28,"<>NT",E28:J28)	=COUNTIF(E28:J28,"<>NT")
29	=LOOKUP(C29,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E29:J29)	=SUMIF(E29:J29,"<>NT",E29:J29)	=COUNTIF(E29:J29,"<>NT")
30	=LOOKUP(C30,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E30:J30)	=SUMIF(E30:J30,"<>NT",E30:J30)	=COUNTIF(E30:J30,"<>NT")
31	=LOOKUP(C31,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E31:J31)	=SUMIF(E31:J31,"<>NT",E31:J31)	=COUNTIF(E31:J31,"<>NT")
32	=LOOKUP(C32,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E32:J32)	=SUMIF(E32:J32,"<>NT",E32:J32)	=COUNTIF(E32:J32,"<>NT")
33	=LOOKUP(C33,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E33:J33)	=SUMIF(E33:J33,"<>NT",E33:J33)	=COUNTIF(E33:J33,"<>NT")
34	=LOOKUP(C34,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E34:J34)	=SUMIF(E34:J34,"<>NT",E34:J34)	=COUNTIF(E34:J34,"<>NT")
35	=LOOKUP(C35,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E35:J35)	=SUMIF(E35:J35,"<>NT",E35:J35)	=COUNTIF(E35:J35,"<>NT")
36	=LOOKUP(C36,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E36:J36)	=SUMIF(E36:J36,"<>NT",E36:J36)	=COUNTIF(E36:J36,"<>NT")
37	=LOOKUP(C37,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E37:J37)	=SUMIF(E37:J37,"<>NT",E37:J37)	=COUNTIF(E37:J37,"<>NT")
38	=LOOKUP(C38,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E38:J38)	=SUMIF(E38:J38,"<>NT",E38:J38)	=COUNTIF(E38:J38,"<>NT")
39	=LOOKUP(C39,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E39:J39)	=SUMIF(E39:J39,"<>NT",E39:J39)	=COUNTIF(E39:J39,"<>NT")
40	=LOOKUP(C40,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E40:J40)	=SUMIF(E40:J40,"<>NT",E40:J40)	=COUNTIF(E40:J40,"<>NT")
41	=LOOKUP(C41,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E41:J41)	=SUMIF(E41:J41,"<>NT",E41:J41)	=COUNTIF(E41:J41,"<>NT")
42	=LOOKUP(C42,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E42:J42)	=SUMIF(E42:J42,"<>NT",E42:J42)	=COUNTIF(E42:J42,"<>NT")
43	=LOOKUP(C43,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E43:J43)	=SUMIF(E43:J43,"<>NT",E43:J43)	=COUNTIF(E43:J43,"<>NT")
44	=LOOKUP(C44,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E44:J44)	=SUMIF(E44:J44,"<>NT",E44:J44)	=COUNTIF(E44:J44,"<>NT")
45	=LOOKUP(C45,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E45:J45)	=SUMIF(E45:J45,"<>NT",E45:J45)	=COUNTIF(E45:J45,"<>NT")
46	=LOOKUP(C46,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E46:J46)	=SUMIF(E46:J46,"<>NT",E46:J46)	=COUNTIF(E46:J46,"<>NT")
47	=LOOKUP(C47,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E47:J47)	=SUMIF(E47:J47,"<>NT",E47:J47)	=COUNTIF(E47:J47,"<>NT")
48	=LOOKUP(C48,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E48:J48)	=SUMIF(E48:J48,"<>NT",E48:J48)	=COUNTIF(E48:J48,"<>NT")
49	=LOOKUP(C49,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E49:J49)	=SUMIF(E49:J49,"<>NT",E49:J49)	=COUNTIF(E49:J49,"<>NT")
50	=LOOKUP(C50,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E50:J50)	=SUMIF(E50:J50,"<>NT",E50:J50)	=COUNTIF(E50:J50,"<>NT")
51	=LOOKUP(C51,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E51:J51)	=SUMIF(E51:J51,"<>NT",E51:J51)	=COUNTIF(E51:J51,"<>NT")
52	=LOOKUP(C52,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E52:J52)	=SUMIF(E52:J52,"<>NT",E52:J52)	=COUNTIF(E52:J52,"<>NT")

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0417	03

Candidate name

Centre number

Candidate number

53	=LOOKUP(C53,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E53:J53)	=SUMIF(E53:J53,"<>NT",E53:J53)	=COUNTIF(E53:J53,"<>NT")
54	=LOOKUP(C54,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E54:J54)	=SUMIF(E54:J54,"<>NT",E54:J54)	=COUNTIF(E54:J54,"<>NT")
55	=LOOKUP(C55,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E55:J55)	=SUMIF(E55:J55,"<>NT",E55:J55)	=COUNTIF(E55:J55,"<>NT")
56	=LOOKUP(C56,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E56:J56)	=SUMIF(E56:J56,"<>NT",E56:J56)	=COUNTIF(E56:J56,"<>NT")
57	=LOOKUP(C57,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E57:J57)	=SUMIF(E57:J57,"<>NT",E57:J57)	=COUNTIF(E57:J57,"<>NT")
58	=LOOKUP(C58,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E58:J58)	=SUMIF(E58:J58,"<>NT",E58:J58)	=COUNTIF(E58:J58,"<>NT")
59	=LOOKUP(C59,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E59:J59)	=SUMIF(E59:J59,"<>NT",E59:J59)	=COUNTIF(E59:J59,"<>NT")
60	=LOOKUP(C60,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E60:J60)	=SUMIF(E60:J60,"<>NT",E60:J60)	=COUNTIF(E60:J60,"<>NT")
61	=LOOKUP(C61,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E61:J61)	=SUMIF(E61:J61,"<>NT",E61:J61)	=COUNTIF(E61:J61,"<>NT")
62	=LOOKUP(C62,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E62:J62)	=SUMIF(E62:J62,"<>NT",E62:J62)	=COUNTIF(E62:J62,"<>NT")
63	=LOOKUP(C63,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E63:J63)	=SUMIF(E63:J63,"<>NT",E63:J63)	=COUNTIF(E63:J63,"<>NT")
64	=LOOKUP(C64,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E64:J64)	=SUMIF(E64:J64,"<>NT",E64:J64)	=COUNTIF(E64:J64,"<>NT")
65	=LOOKUP(C65,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E65:J65)	=SUMIF(E65:J65,"<>NT",E65:J65)	=COUNTIF(E65:J65,"<>NT")
66	=LOOKUP(C66,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E66:J66)	=SUMIF(E66:J66,"<>NT",E66:J66)	=COUNTIF(E66:J66,"<>NT")
67	=LOOKUP(C67,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E67:J67)	=SUMIF(E67:J67,"<>NT",E67:J67)	=COUNTIF(E67:J67,"<>NT")
68	=LOOKUP(C68,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E68:J68)	=SUMIF(E68:J68,"<>NT",E68:J68)	=COUNTIF(E68:J68,"<>NT")
69	=LOOKUP(C69,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E69:J69)	=SUMIF(E69:J69,"<>NT",E69:J69)	=COUNTIF(E69:J69,"<>NT")
70	=LOOKUP(C70,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E70:J70)	=SUMIF(E70:J70,"<>NT",E70:J70)	=COUNTIF(E70:J70,"<>NT")
71	=LOOKUP(C71,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E71:J71)	=SUMIF(E71:J71,"<>NT",E71:J71)	=COUNTIF(E71:J71,"<>NT")
72	=LOOKUP(C72,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E72:J72)	=SUMIF(E72:J72,"<>NT",E72:J72)	=COUNTIF(E72:J72,"<>NT")
73	=LOOKUP(C73,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E73:J73)	=SUMIF(E73:J73,"<>NT",E73:J73)	=COUNTIF(E73:J73,"<>NT")
74	=LOOKUP(C74,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E74:J74)	=SUMIF(E74:J74,"<>NT",E74:J74)	=COUNTIF(E74:J74,"<>NT")
75	=LOOKUP(C75,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E75:J75)	=SUMIF(E75:J75,"<>NT",E75:J75)	=COUNTIF(E75:J75,"<>NT")
76	=LOOKUP(C76,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E76:J76)	=SUMIF(E76:J76,"<>NT",E76:J76)	=COUNTIF(E76:J76,"<>NT")
77	=LOOKUP(C77,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E77:J77)	=SUMIF(E77:J77,"<>NT",E77:J77)	=COUNTIF(E77:J77,"<>NT")
78	=LOOKUP(C78,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E78:J78)	=SUMIF(E78:J78,"<>NT",E78:J78)	=COUNTIF(E78:J78,"<>NT")
79	=LOOKUP(C79,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E79:J79)	=SUMIF(E79:J79,"<>NT",E79:J79)	=COUNTIF(E79:J79,"<>NT")
80	=LOOKUP(C80,N1country2.csv!\$A\$2:\$A\$33,N1country2.csv!\$B\$2:\$B\$33)	=MAX(E80:J80)	=SUMIF(E80:J80,"<>NT",E80:J80)	=COUNTIF(E80:J80,"<>NT")

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0417	03

Candidate name

Centre number

Candidate number

	N	Average	L8/M8 – Accept correct AVERAGEIF	1 mark	Record breaking	Nested IF – must be 2 tiers	1 mark
			Rounded to 1 decimal place	1 mark		Correct formulae - Male	1 mark
						Correct abs & relative ref - Male	1 mark
						Correct formulae - Female	1 mark
						Correct abs & relative ref - Female	1 mark
1							
2							
3							
4							
5							
6	Average				Record		
7					breaking		
8	=ROUND(L8/M8,1)				=IF(D8="Male",IF(K8>\$D\$3,"Yes","No"),IF(K8>\$D\$4,"Yes","No"))		
9	=ROUND(L9/M9,1)				=IF(D9="Male",IF(K9>\$D\$3,"Yes","No"),IF(K9>\$D\$4,"Yes","No"))		
10	=ROUND(L10/M10,1)				=IF(D10="Male",IF(K10>\$D\$3,"Yes","No"),IF(K10>\$D\$4,"Yes","No"))		
11	=ROUND(L11/M11,1)				=IF(D11="Male",IF(K11>\$D\$3,"Yes","No"),IF(K11>\$D\$4,"Yes","No"))		
12	=ROUND(L12/M12,1)				=IF(D12="Male",IF(K12>\$D\$3,"Yes","No"),IF(K12>\$D\$4,"Yes","No"))		
13	=ROUND(L13/M13,1)				=IF(D13="Male",IF(K13>\$D\$3,"Yes","No"),IF(K13>\$D\$4,"Yes","No"))		
14	=ROUND(L14/M14,1)				=IF(D14="Male",IF(K14>\$D\$3,"Yes","No"),IF(K14>\$D\$4,"Yes","No"))		
15	=ROUND(L15/M15,1)				=IF(D15="Male",IF(K15>\$D\$3,"Yes","No"),IF(K15>\$D\$4,"Yes","No"))		
16	=ROUND(L16/M16,1)				=IF(D16="Male",IF(K16>\$D\$3,"Yes","No"),IF(K16>\$D\$4,"Yes","No"))		
17	=ROUND(L17/M17,1)				=IF(D17="Male",IF(K17>\$D\$3,"Yes","No"),IF(K17>\$D\$4,"Yes","No"))	Replication	6 formulae
18	=ROUND(L18/M18,1)				=IF(D18="Male",IF(K18>\$D\$3,"Yes","No"),IF(K18>\$D\$4,"Yes","No"))	Labels & Formula	Fully visible
19	=ROUND(L19/M19,1)				=IF(D19="Male",IF(K19>\$D\$3,"Yes","No"),IF(K19>\$D\$4,"Yes","No"))	Columns B to J	Hidden
20	=ROUND(L20/M20,1)				=IF(D20="Male",IF(K20>\$D\$3,"Yes","No"),IF(K20>\$D\$4,"Yes","No"))	Row & column	Headings fully visible
21	=ROUND(L21/M21,1)				=IF(D21="Male",IF(K21>\$D\$3,"Yes","No"),IF(K21>\$D\$4,"Yes","No"))	Orientation	Landscape
22	=ROUND(L22/M22,1)				=IF(D22="Male",IF(K22>\$D\$3,"Yes","No"),IF(K22>\$D\$4,"Yes","No"))	Print area	2 pages wide
23	=ROUND(L23/M23,1)				=IF(D23="Male",IF(K23>\$D\$3,"Yes","No"),IF(K23>\$D\$4,"Yes","No"))		
24	=ROUND(L24/M24,1)				=IF(D24="Male",IF(K24>\$D\$3,"Yes","No"),IF(K24>\$D\$4,"Yes","No"))		
25	=ROUND(L25/M25,1)				=IF(D25="Male",IF(K25>\$D\$3,"Yes","No"),IF(K25>\$D\$4,"Yes","No"))		
26	=ROUND(L26/M26,1)				=IF(D26="Male",IF(K26>\$D\$3,"Yes","No"),IF(K26>\$D\$4,"Yes","No"))		
27	=ROUND(L27/M27,1)				=IF(D27="Male",IF(K27>\$D\$3,"Yes","No"),IF(K27>\$D\$4,"Yes","No"))		

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0417	03

Candidate name

Centre number

Candidate number

28	=ROUND(L28/M28,1)	=IF(D28="Male",IF(K28>\$D\$3,"Yes","No"),IF(K28>\$D\$4,"Yes","No"))
29	=ROUND(L29/M29,1)	=IF(D29="Male",IF(K29>\$D\$3,"Yes","No"),IF(K29>\$D\$4,"Yes","No"))
30	=ROUND(L30/M30,1)	=IF(D30="Male",IF(K30>\$D\$3,"Yes","No"),IF(K30>\$D\$4,"Yes","No"))
31	=ROUND(L31/M31,1)	=IF(D31="Male",IF(K31>\$D\$3,"Yes","No"),IF(K31>\$D\$4,"Yes","No"))
32	=ROUND(L32/M32,1)	=IF(D32="Male",IF(K32>\$D\$3,"Yes","No"),IF(K32>\$D\$4,"Yes","No"))
33	=ROUND(L33/M33,1)	=IF(D33="Male",IF(K33>\$D\$3,"Yes","No"),IF(K33>\$D\$4,"Yes","No"))
34	=ROUND(L34/M34,1)	=IF(D34="Male",IF(K34>\$D\$3,"Yes","No"),IF(K34>\$D\$4,"Yes","No"))
35	=ROUND(L35/M35,1)	=IF(D35="Male",IF(K35>\$D\$3,"Yes","No"),IF(K35>\$D\$4,"Yes","No"))
36	=ROUND(L36/M36,1)	=IF(D36="Male",IF(K36>\$D\$3,"Yes","No"),IF(K36>\$D\$4,"Yes","No"))
37	=ROUND(L37/M37,1)	=IF(D37="Male",IF(K37>\$D\$3,"Yes","No"),IF(K37>\$D\$4,"Yes","No"))
38	=ROUND(L38/M38,1)	=IF(D38="Male",IF(K38>\$D\$3,"Yes","No"),IF(K38>\$D\$4,"Yes","No"))
39	=ROUND(L39/M39,1)	=IF(D39="Male",IF(K39>\$D\$3,"Yes","No"),IF(K39>\$D\$4,"Yes","No"))
40	=ROUND(L40/M40,1)	=IF(D40="Male",IF(K40>\$D\$3,"Yes","No"),IF(K40>\$D\$4,"Yes","No"))
41	=ROUND(L41/M41,1)	=IF(D41="Male",IF(K41>\$D\$3,"Yes","No"),IF(K41>\$D\$4,"Yes","No"))
42	=ROUND(L42/M42,1)	=IF(D42="Male",IF(K42>\$D\$3,"Yes","No"),IF(K42>\$D\$4,"Yes","No"))
43	=ROUND(L43/M43,1)	=IF(D43="Male",IF(K43>\$D\$3,"Yes","No"),IF(K43>\$D\$4,"Yes","No"))
44	=ROUND(L44/M44,1)	=IF(D44="Male",IF(K44>\$D\$3,"Yes","No"),IF(K44>\$D\$4,"Yes","No"))
45	=ROUND(L45/M45,1)	=IF(D45="Male",IF(K45>\$D\$3,"Yes","No"),IF(K45>\$D\$4,"Yes","No"))
46	=ROUND(L46/M46,1)	=IF(D46="Male",IF(K46>\$D\$3,"Yes","No"),IF(K46>\$D\$4,"Yes","No"))
47	=ROUND(L47/M47,1)	=IF(D47="Male",IF(K47>\$D\$3,"Yes","No"),IF(K47>\$D\$4,"Yes","No"))
48	=ROUND(L48/M48,1)	=IF(D48="Male",IF(K48>\$D\$3,"Yes","No"),IF(K48>\$D\$4,"Yes","No"))
49	=ROUND(L49/M49,1)	=IF(D49="Male",IF(K49>\$D\$3,"Yes","No"),IF(K49>\$D\$4,"Yes","No"))
50	=ROUND(L50/M50,1)	=IF(D50="Male",IF(K50>\$D\$3,"Yes","No"),IF(K50>\$D\$4,"Yes","No"))
51	=ROUND(L51/M51,1)	=IF(D51="Male",IF(K51>\$D\$3,"Yes","No"),IF(K51>\$D\$4,"Yes","No"))
52	=ROUND(L52/M52,1)	=IF(D52="Male",IF(K52>\$D\$3,"Yes","No"),IF(K52>\$D\$4,"Yes","No"))
53	=ROUND(L53/M53,1)	=IF(D53="Male",IF(K53>\$D\$3,"Yes","No"),IF(K53>\$D\$4,"Yes","No"))
54	=ROUND(L54/M54,1)	=IF(D54="Male",IF(K54>\$D\$3,"Yes","No"),IF(K54>\$D\$4,"Yes","No"))
55	=ROUND(L55/M55,1)	=IF(D55="Male",IF(K55>\$D\$3,"Yes","No"),IF(K55>\$D\$4,"Yes","No"))
56	=ROUND(L56/M56,1)	=IF(D56="Male",IF(K56>\$D\$3,"Yes","No"),IF(K56>\$D\$4,"Yes","No"))

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0417	03

Candidate name

Centre number

Candidate number

57	=ROUND(L57/M57,1)	=IF(D57="Male",IF(K57>\$D\$3,"Yes","No"),IF(K57>\$D\$4,"Yes","No"))
58	=ROUND(L58/M58,1)	=IF(D58="Male",IF(K58>\$D\$3,"Yes","No"),IF(K58>\$D\$4,"Yes","No"))
59	=ROUND(L59/M59,1)	=IF(D59="Male",IF(K59>\$D\$3,"Yes","No"),IF(K59>\$D\$4,"Yes","No"))
60	=ROUND(L60/M60,1)	=IF(D60="Male",IF(K60>\$D\$3,"Yes","No"),IF(K60>\$D\$4,"Yes","No"))
61	=ROUND(L61/M61,1)	=IF(D61="Male",IF(K61>\$D\$3,"Yes","No"),IF(K61>\$D\$4,"Yes","No"))
62	=ROUND(L62/M62,1)	=IF(D62="Male",IF(K62>\$D\$3,"Yes","No"),IF(K62>\$D\$4,"Yes","No"))
63	=ROUND(L63/M63,1)	=IF(D63="Male",IF(K63>\$D\$3,"Yes","No"),IF(K63>\$D\$4,"Yes","No"))
64	=ROUND(L64/M64,1)	=IF(D64="Male",IF(K64>\$D\$3,"Yes","No"),IF(K64>\$D\$4,"Yes","No"))
65	=ROUND(L65/M65,1)	=IF(D65="Male",IF(K65>\$D\$3,"Yes","No"),IF(K65>\$D\$4,"Yes","No"))
66	=ROUND(L66/M66,1)	=IF(D66="Male",IF(K66>\$D\$3,"Yes","No"),IF(K66>\$D\$4,"Yes","No"))
67	=ROUND(L67/M67,1)	=IF(D67="Male",IF(K67>\$D\$3,"Yes","No"),IF(K67>\$D\$4,"Yes","No"))
68	=ROUND(L68/M68,1)	=IF(D68="Male",IF(K68>\$D\$3,"Yes","No"),IF(K68>\$D\$4,"Yes","No"))
69	=ROUND(L69/M69,1)	=IF(D69="Male",IF(K69>\$D\$3,"Yes","No"),IF(K69>\$D\$4,"Yes","No"))
70	=ROUND(L70/M70,1)	=IF(D70="Male",IF(K70>\$D\$3,"Yes","No"),IF(K70>\$D\$4,"Yes","No"))
71	=ROUND(L71/M71,1)	=IF(D71="Male",IF(K71>\$D\$3,"Yes","No"),IF(K71>\$D\$4,"Yes","No"))
72	=ROUND(L72/M72,1)	=IF(D72="Male",IF(K72>\$D\$3,"Yes","No"),IF(K72>\$D\$4,"Yes","No"))
73	=ROUND(L73/M73,1)	=IF(D73="Male",IF(K73>\$D\$3,"Yes","No"),IF(K73>\$D\$4,"Yes","No"))
74	=ROUND(L74/M74,1)	=IF(D74="Male",IF(K74>\$D\$3,"Yes","No"),IF(K74>\$D\$4,"Yes","No"))
75	=ROUND(L75/M75,1)	=IF(D75="Male",IF(K75>\$D\$3,"Yes","No"),IF(K75>\$D\$4,"Yes","No"))
76	=ROUND(L76/M76,1)	=IF(D76="Male",IF(K76>\$D\$3,"Yes","No"),IF(K76>\$D\$4,"Yes","No"))
77	=ROUND(L77/M77,1)	=IF(D77="Male",IF(K77>\$D\$3,"Yes","No"),IF(K77>\$D\$4,"Yes","No"))
78	=ROUND(L78/M78,1)	=IF(D78="Male",IF(K78>\$D\$3,"Yes","No"),IF(K78>\$D\$4,"Yes","No"))
79	=ROUND(L79/M79,1)	=IF(D79="Male",IF(K79>\$D\$3,"Yes","No"),IF(K79>\$D\$4,"Yes","No"))
80	=ROUND(L80/M80,1)	=IF(D80="Male",IF(K80>\$D\$3,"Yes","No"),IF(K80>\$D\$4,"Yes","No"))

Page 9	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0417	03

Candidate name

Centre number

Candidate number

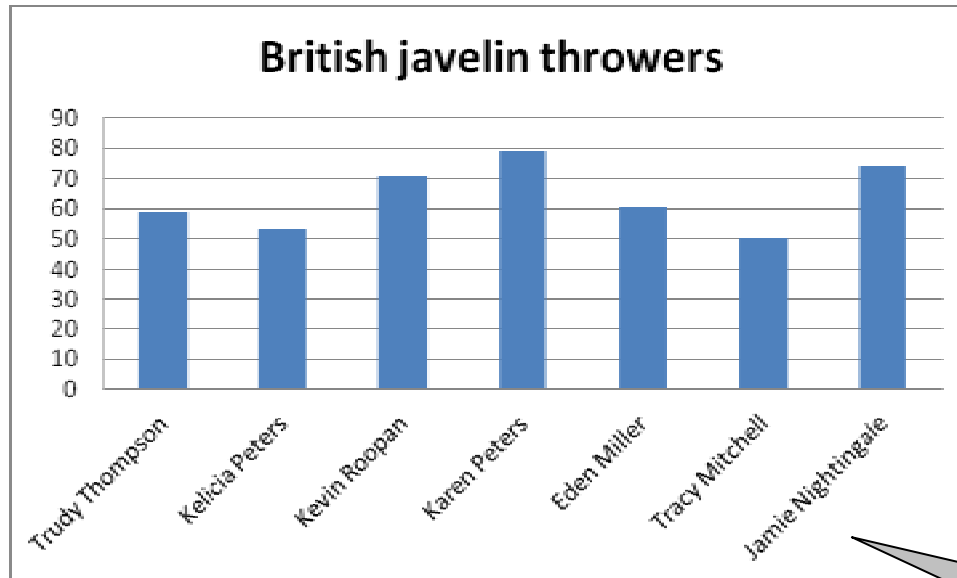


Chart	Vertical bars	1 mark
	Search – Country = "Great Britain"	
	Gives correct names	2 marks
	Correct data	1 mark
	Title 100% correct	1 mark
	Category axis labels fully visible	1 mark
Name and numbers present for any marks		

Page 10	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0417	03

Candidate name

Centre number

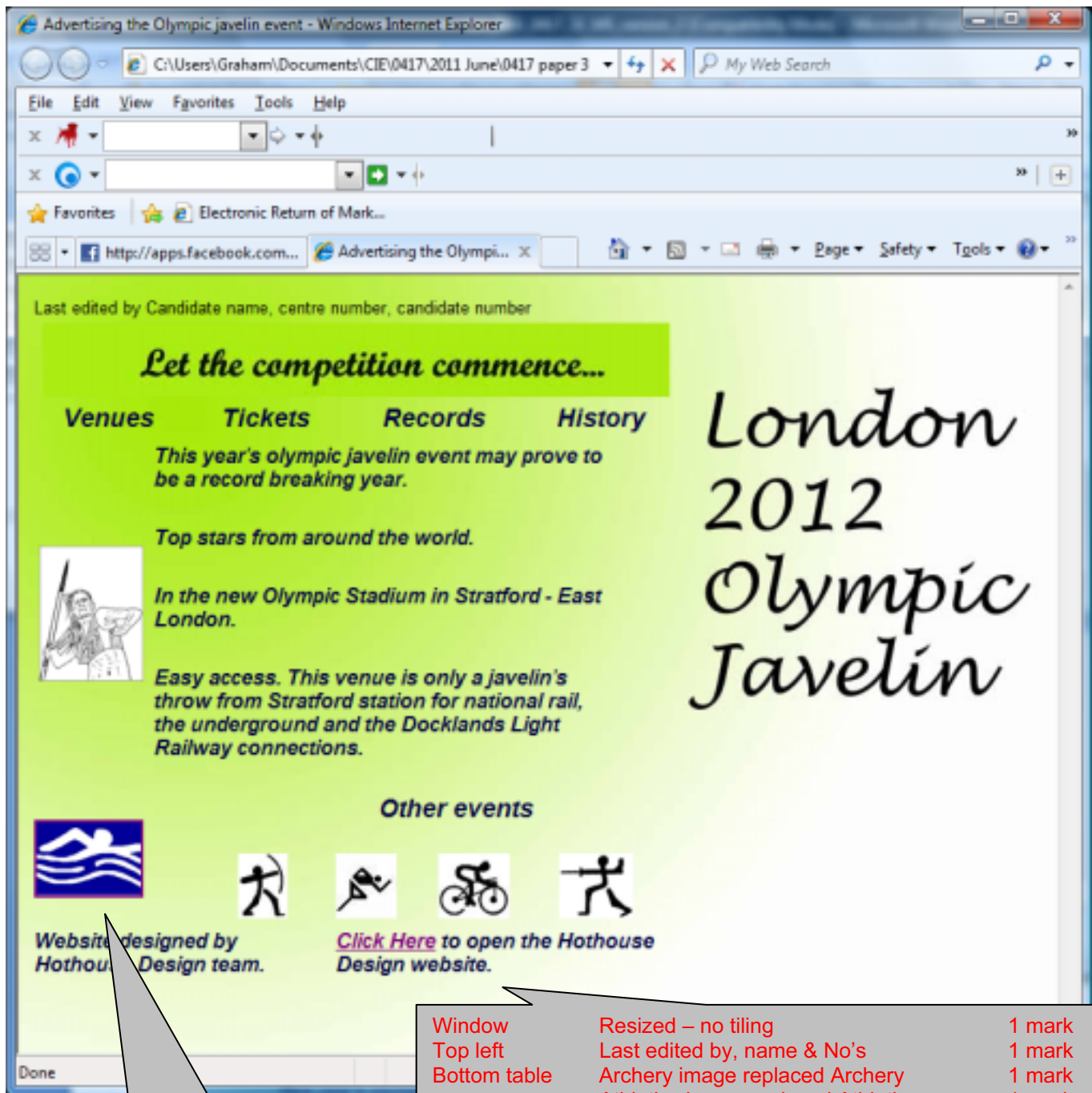
Candidate number

Columns D to O Right aligned 1 mark
Hidden Columns L & M 1 mark
Columns B to J Fully visible 1 mark
Rows 6 & 7 Bold, italic and centre aligned 1 mark
Search – Record breaking = "Yes" 1 mark
Sort descending on gender 1 mark
...then descending on best throw 1 mark

Country	Athlete	Code	Gender	Throw	Throw	Throw	Throw	Throw	Throw	Best	Average	Record
				1	2	3	4	5	6	throw		breaking
China	Neo Shun Jie	CHN	Male	78.75	92.86	82.51	82.28	NT	46.8	92.86	76.6	Yes
Thailand	Leong Runwen	THA	Male	70.51	91.18	79.8	72.38	78.64	65.43	91.18	76.3	Yes
Great Britain	Karen Peters	ENG	Female	76.19	66.05	95.26	72.2	76.03	90.44	95.26	79.4	Yes
New Zealand	Cheryl Lewis	NZE	Female	NT	49.29	71.18	47.31	61.68	95.07	95.07	64.9	Yes
Brazil	Jamila Daniel	BRA	Female	74.81	55.06	88.53	59.32	93.67	59.28	93.67	71.8	Yes
Malaya	Dianne Baptiste	MAL	Female	93.39	77.46	70.07	NT	90.12	74.37	93.39	81.1	Yes
America	Alicia Crooks	USA	Female	55.97	63.1	81.17	92.72	90.97	56.82	92.72	73.5	Yes
Jamaica	Odinga Richards	JAM	Female	72.29	77.72	50.9	55.72	92.59	54.51	92.59	67.3	Yes
New Zealand	Olivia Semper	NZE	Female	89.33	73.88	91.85	NT	78.21	80.85	91.85	82.8	Yes
Sri Lanka	Sonya Munro	SRI	Female	61.52	91.53	70.79	73.72	61.11	49.52	91.53	68	Yes
South Africa	Aiesha Mcmeo	RSA	Female	81.22	68.4	71.18	88.69	64.66	76.47	88.69	75.1	Yes
New Zealand	Karen Roach	NZE	Female	50.28	66.64	70.61	78.54	59.24	72.65	78.54	66.3	Yes

Page 11	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0417	03

Candidate name Centre number Candidate number



Window	Resized – no tiling	1 mark
Top left	Last edited by, name & No's	1 mark
Bottom table	Archery image replaced Archery	1 mark
	Athletics image replaced Athletics	1 mark
	Cycling image replaced Cycling	1 mark
	Fencing image replaced Fencing	1 mark
	Fencing resized to 50 high & aspect ratio	1 mark

N1Swim2.JPG	Reflected to face right	1 mark
-------------	-------------------------	--------

Page 12	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0417	03

Candidate name Centre number Candidate number

<HTML>

<HEAD>

<TITLE>Advertising the Olympic javelin event</TITLE>

<link rel="stylesheet" type="text/css" href="N1style8.css">

</HEAD>

<BODY>

<TABLE width="500px" id="top">

<TR>

<TD colspan = "4">

<p>Last edited by Candidate name, centre number, candidate number</p>

</TD>

</TR>

<TR align="center" valign="center">

<TD colspan = "4"> </TD>

</TR>

<TR><h3></h3>

</TR>

<TR>

<TD>

<h2>Venues

</TD>

<TD>

<h2>Tickets

</TD>

<TD>

<h2>Records

</TD>

<TD>

<h2>History

</TD>

</TR>

</TABLE>

<TABLE width = "450px" id="middle" cellpadding = "4px" cellspacing = "4px">

<TR>

<TD align="center" valign="center" rowspan = "4"></TD>

<TD> <h3>This year's olympic javelin event may prove to be a record breaking year.</h3></TD>

</TR>

<TR>

<TD> <h3>Top stars from around the world.</h3></TD>

</TR>

<TR>

<TD> <h3>In the new Olympic Stadium in Stratford - East London.</h3></TD>

</TR>

<TR>

<TD><h3>Easy access. This venue is only a javelin's throw from Stratford station for national rail, the underground and the Docklands Light Railway connections.</h3></TD>

</TR>

</TABLE>

<TABLE width="500px" id="bottom">

<TR>

<TD rowspan = "2"></TD>

<TD colspan = "4">

<h2>Other events</h2>

</TD>

</TR>

<TR>

<TD>

Stylesheet

N1Style8.css attached

1 mark

Not absolute path

1 mark

Middle table

Cellpadding = 4px

1 mark

Cellspacing = 4px

1 mark

Image

N1JAVELIN.JPG 80 pixels wide

1 mark

Aspect ratio maintained

1 mark

N1swim.GIF

N1SWIM2.JPG as hyperlink

1 mark

To N1swim1.htm

1 mark

In target window _self

1 mark

Page 13	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0417	03

Candidate name Centre number Candidate number

```


<TD>
  
<TD>
  
<TD>
  
<TR>
  <TD colspan = "2">
    <h3>Website designed by Hothouse Design team.</h3>
  </TD>
  <TD colspan = "3">
    <h3><a href="http://www.hothouse-design.co.uk" target="_hothouseweb">Click
    Here</A> to open the Hothouse Design website.</h3>
  </TD>
</TR>
</TABLE>
</BODY>
</HTML>

```






Hyperlink	Click Here as hyperlink	1 mark
	To http://www.hothouse-design.co.uk	1 mark
	In target window <u>hothouseweb</u>	1 mark

Evidence document

N1B6G.JPG Resized to 800 pixels wide 1 mark
 Aspect ratio maintained 1 mark

Page 14	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2011	0417	03

Candidate name Centre number Candidate number

 N1Banner2.jpg		18 KB
 N1BG5.jpg		170 KB
 N1BG6.jpg		170 KB
 N1BG7.jpg		42 KB


N1BG7.JPG Image resolution <50K 1 mark