

**MARK SCHEME for the October/November 2009 question paper
for the guidance of teachers**

0417 INFORMATION TECHNOLOGY

0417/03 Paper 3 (Practical Test B), maximum raw mark 100

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.

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

CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Candidate name

Centre number

Candidate number

Header candidate name, Centre no, candidate no 1 mark

Company lookup used 1 mark
 correct lookup reference 1 mark
 lookup – relative reference 1 mark
 external file/sheet for code 1 mark
 correct range 1 mark
 range – absolute reference 1 mark
 correct return column 1 mark

	A	B	C
1	Code	Rate	
2		D 1.21	
3		N 1.3	
4		P 1.65	
5			
6	Company	Ccode	Number
7	=VLOOKUP(B7,N9code.csv!\$A\$2:\$B\$16,2)	A	=COUNTIF(\$B\$24:\$B\$116,B7)
8	=VLOOKUP(B8,N9code.csv!\$A\$2:\$B\$16,2)	B	=COUNTIF(\$B\$24:\$B\$116,B8)
9	=VLOOKUP(B9,N9code.csv!\$A\$2:\$B\$16,2)	C	=COUNTIF(\$B\$24:\$B\$116,B9)
10	=VLOOKUP(B10,N9code.csv!\$A\$2:\$B\$16,2)	D	=COUNTIF(\$B\$24:\$B\$116,B10)
11	=VLOOKUP(B11,N9code.csv!\$A\$2:\$B\$16,2)	E	=COUNTIF(\$B\$24:\$B\$116,B11)
12	=VLOOKUP(B12,N9code.csv!\$A\$2:\$B\$16,2)	F	=COUNTIF(\$B\$24:\$B\$116,B12)
13	=VLOOKUP(B13,N9code.csv!\$A\$2:\$B\$16,2)	G	=COUNTIF(\$B\$24:\$B\$116,B13)
14	=VLOOKUP(B14,N9code.csv!\$A\$2:\$B\$16,2)	H	=COUNTIF(\$B\$24:\$B\$116,B14)
15	=VLOOKUP(B15,N9code.csv!\$A\$2:\$B\$16,2)	R	=COUNTIF(\$B\$24:\$B\$116,B15)
16	=VLOOKUP(B16,N9code.csv!\$A\$2:\$B\$16,2)	J	=COUNTIF(\$B\$24:\$B\$116,B16)
17	=VLOOKUP(B17,N9code.csv!\$A\$2:\$B\$16,2)	K	=COUNTIF(\$B\$24:\$B\$116,B17)
18	=VLOOKUP(B18,N9code.csv!\$A\$2:\$B\$16,2)	L	=COUNTIF(\$B\$24:\$B\$116,B18)
19	=VLOOKUP(B19,N9code.csv!\$A\$2:\$B\$16,2)	M	=COUNTIF(\$B\$24:\$B\$116,B19)
20	=VLOOKUP(B20,N9code.csv!\$A\$2:\$B\$16,2)	N	=COUNTIF(\$B\$24:\$B\$116,B20)
21	=VLOOKUP(B21,N9code.csv!\$A\$2:\$B\$16,2)	P	=COUNTIF(\$B\$24:\$B\$116,B21)

Rate data entry 100% 1 mark

COUNTIF correct function 1 mark
 correct range 1 mark
 range – absolute reference 1 mark
 correct reference 1 mark
 reference – relative 1 mark

Replication both formulae 1 mark
Orientation landscape and 1 page wide 1 mark
Row and Column headings visible 1 mark
Column width all items fully visible 1 mark
Print area selected data only 1 mark

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2009	0417	03

Candidate name

Centre number

Candidate number

Code	Rate	
D	1.21	
N	1.30	
P	1.65	
Company	Ccode	Number
Sellotape	A	6
Scotch	B	0
Simplex	C	5
Dudley	D	4
Coltex	E	3
Pritt	F	9
Easirase	G	0
Stiples	H	9
Quest	R	9
Cheaper	J	6
Papermite	K	10
TryIT	L	9
Bryter	M	7
Owen	N	4
Quest	P	5

Cells A2–A4 right aligned 1 mark

Cells B2–B4 2 decimal places 1 mark

Orientation portrait and fit to page 1 mark
 Row and Column headings NOT visible 1 mark
 Data and Labels fully visible 1 mark
 Print area selected data only 1 mark

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2009	0417	03

Candidate name

Centre number

Candidate number

	F	G	H
23	Unit Retail	Pack Size	Retail
24	=IF(D24="D",E24*Discount,IF(D24="N",E24*Normal,IF(D24="P",E24*Premium,E24)))	1	=F24*G24
25	=IF(D25="D",E25*Discount,IF(D25="N",E25*Normal,IF(D25="P",E25*Premium,E25)))	10	=F25*G25
26	=IF(D26="D",E26*Discount,IF(D26="N",E26*Normal,IF(D26="P",E26*Premium,E26)))		
27	=IF(D27="D",E27*Discount,IF(D27="N",E27*Normal,IF(D27="P",E27*Premium,E27)))		
28	=IF(D28="D",E28*Discount,IF(D28="N",E28*Normal,IF(D28="P",E28*Premium,E28)))		
29	=IF(D29="D",E29*Discount,IF(D29="N",E29*Normal,IF(D29="P",E29*Premium,E29)))		
30	=IF(D30="D",E30*Discount,IF(D30="N",E30*Normal,IF(D30="P",E30*Premium,E30)))	1	=F30*G30
31	=IF(D31="D",E31*Discount,IF(D31="N",E31*Normal,IF(D31="P",E31*Premium,E31)))	1	=F31*G31
32	=IF(D32="D",E32*Discount,IF(D32="N",E32*Normal,IF(D32="P",E32*Premium,E32)))	1	=F32*G32
33	=IF(D33="D",E33*Discount,IF(D33="N",E33*Normal,IF(D33="P",E33*Premium,E33)))	1	=F33*G33
34	=IF(D34="D",E34*Discount,IF(D34="N",E34*Normal,IF(D34="P",E34*Premium,E34)))	10	=F34*G34
35	=IF(D35="D",E35*Discount,IF(D35="N",E35*Normal,IF(D35="P",E35*Premium,E35)))	1	=F35*G35
36	=IF(D36="D",E36*Discount,IF(D36="N",E36*Normal,IF(D36="P",E36*Premium,E36)))	1	=F36*G36
37	=IF(D37="D",E37*Discount,IF(D37="N",E37*Normal,IF(D37="P",E37*Premium,E37)))		
38	=IF(D38="D",E38*Discount,IF(D38="N",E38*Normal,IF(D38="P",E38*Premium,E38)))	1	=F38*G38
39	=IF(D39="D",E39*Discount,IF(D39="N",E39*Normal,IF(D39="P",E39*Premium,E39)))	10	=F39*G39
40	=IF(D40="D",E40*Discount,IF(D40="N",E40*Normal,IF(D40="P",E40*Premium,E40)))	6	=F40*G40
41	=IF(D41="D",E41*Discount,IF(D41="N",E41*Normal,IF(D41="P",E41*Premium,E41)))	1	=F41*G41
42	=IF(D42="D",E42*Discount,IF(D42="N",E42*Normal,IF(D42="P",E42*Premium,E42)))	12	=F42*G42
43	=IF(D43="D",E43*Discount,IF(D43="N",E43*Normal,IF(D43="P",E43*Premium,E43)))	6	=F43*G43
44	=IF(D44="D",E44*Discount,IF(D44="N",E44*Normal,IF(D44="P",E44*Premium,E44)))	1	=F44*G44
45	=IF(D45="D",E45*Discount,IF(D45="N",E45*Normal,IF(D45="P",E45*Premium,E45)))	10	=F45*G45
46	=IF(D46="D",E46*Discount,IF(D46="N",E46*Normal,IF(D46="P",E46*Premium,E46)))		
47	=IF(D47="D",E47*Discount,IF(D47="N",E47*Normal,IF(D47="P",E47*Premium,E47)))		
48	=IF(D48="D",E48*Discount,IF(D48="N",E48*Normal,IF(D48="P",E48*Premium,E48)))		
49	=IF(D49="D",E49*Discount,IF(D49="N",E49*Normal,IF(D49="P",E49*Premium,E49)))		
50	=IF(D50="D",E50*Discount,IF(D50="N",E50*Normal,IF(D50="P",E50*Premium,E50)))		
51	=IF(D51="D",E51*Discount,IF(D51="N",E51*Normal,IF(D51="P",E51*Premium,E51)))	10	=F51*G51
52	=IF(D52="D",E52*Discount,IF(D52="N",E52*Normal,IF(D52="P",E52*Premium,E52)))	1	=F52*G52
53	=IF(D53="D",E53*Discount,IF(D53="N",E53*Normal,IF(D53="P",E53*Premium,E53)))	1	=F53*G53
54	=IF(D54="D",E54*Discount,IF(D54="N",E54*Normal,IF(D54="P",E54*Premium,E54)))	1	=F54*G54
55	=IF(D55="D",E55*Discount,IF(D55="N",E55*Normal,IF(D55="P",E55*Premium,E55)))	1	=F55*G55
56	=IF(D56="D",E56*Discount,IF(D56="N",E56*Normal,IF(D56="P",E56*Premium,E56)))	1	=F56*G56

Units
 nested IF
 correct named cells
 correct function (3 parts)
 returns Unit Purchase if not DNP

1 mark
 3 marks
 3 marks
 1 mark

Retail
 correct formula

1 mark

Replication
 Orientation
 Row and Column
 Column width
 Print area

both formulae
 landscape and fit to page
 headings visible
 items all fully visible
 selected data only

1 mark
 1 mark
 1 mark
 1 mark
 1 mark

Page 5	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2009	0417	03

Candidate name

Centre number

Candidate number

57	=IF(D57="D",E57*Discount,IF(D57="N",E57*Normal,IF(D57="P",E57*Premium,E57)))	10	=F57*G57
58	=IF(D58="D",E58*Discount,IF(D58="N",E58*Normal,IF(D58="P",E58*Premium,E58)))	5	=F58*G58
59	=IF(D59="D",E59*Discount,IF(D59="N",E59*Normal,IF(D59="P",E59*Premium,E59)))	6	=F59*G59
60	=IF(D60="D",E60*Discount,IF(D60="N",E60*Normal,IF(D60="P",E60*Premium,E60)))	10	=F60*G60
61	=IF(D61="D",E61*Discount,IF(D61="N",E61*Normal,IF(D61="P",E61*Premium,E61)))	10	=F61*G61
62	=IF(D62="D",E62*Discount,IF(D62="N",E62*Normal,IF(D62="P",E62*Premium,E62)))	10	=F62*G62
63	=IF(D63="D",E63*Discount,IF(D63="N",E63*Normal,IF(D63="P",E63*Premium,E63)))	6	=F63*G63
64	=IF(D64="D",E64*Discount,IF(D64="N",E64*Normal,IF(D64="P",E64*Premium,E64)))	6	=F64*G64
65	=IF(D65="D",E65*Discount,IF(D65="N",E65*Normal,IF(D65="P",E65*Premium,E65)))	10	=F65*G65
66	=IF(D66="D",E66*Discount,IF(D66="N",E66*Normal,IF(D66="P",E66*Premium,E66)))	10	=F66*G66
67	=IF(D67="D",E67*Discount,IF(D67="N",E67*Normal,IF(D67="P",E67*Premium,E67)))	1	=F67*G67
68	=IF(D68="D",E68*Discount,IF(D68="N",E68*Normal,IF(D68="P",E68*Premium,E68)))	1	=F68*G68
69	=IF(D69="D",E69*Discount,IF(D69="N",E69*Normal,IF(D69="P",E69*Premium,E69)))	1	=F69*G69
70	=IF(D70="D",E70*Discount,IF(D70="N",E70*Normal,IF(D70="P",E70*Premium,E70)))	1	=F70*G70
71	=IF(D71="D",E71*Discount,IF(D71="N",E71*Normal,IF(D71="P",E71*Premium,E71)))	10	=F71*G71
72	=IF(D72="D",E72*Discount,IF(D72="N",E72*Normal,IF(D72="P",E72*Premium,E72)))	6	=F72*G72
73	=IF(D73="D",E73*Discount,IF(D73="N",E73*Normal,IF(D73="P",E73*Premium,E73)))	1	=F73*G73
74	=IF(D74="D",E74*Discount,IF(D74="N",E74*Normal,IF(D74="P",E74*Premium,E74)))	5	=F74*G74
75	=IF(D75="D",E75*Discount,IF(D75="N",E75*Normal,IF(D75="P",E75*Premium,E75)))	1	=F75*G75
76	=IF(D76="D",E76*Discount,IF(D76="N",E76*Normal,IF(D76="P",E76*Premium,E76)))	1	=F76*G76
77	=IF(D77="D",E77*Discount,IF(D77="N",E77*Normal,IF(D77="P",E77*Premium,E77)))	1	=F77*G77
78	=IF(D78="D",E78*Discount,IF(D78="N",E78*Normal,IF(D78="P",E78*Premium,E78)))	12	=F78*G78
79	=IF(D79="D",E79*Discount,IF(D79="N",E79*Normal,IF(D79="P",E79*Premium,E79)))	10	=F79*G79
80	=IF(D80="D",E80*Discount,IF(D80="N",E80*Normal,IF(D80="P",E80*Premium,E80)))	24	=F80*G80
81	=IF(D81="D",E81*Discount,IF(D81="N",E81*Normal,IF(D81="P",E81*Premium,E81)))	10	=F81*G81
82	=IF(D82="D",E82*Discount,IF(D82="N",E82*Normal,IF(D82="P",E82*Premium,E82)))	10	=F82*G82
83	=IF(D83="D",E83*Discount,IF(D83="N",E83*Normal,IF(D83="P",E83*Premium,E83)))	1	=F83*G83
84	=IF(D84="D",E84*Discount,IF(D84="N",E84*Normal,IF(D84="P",E84*Premium,E84)))	1	=F84*G84
85	=IF(D85="D",E85*Discount,IF(D85="N",E85*Normal,IF(D85="P",E85*Premium,E85)))	1	=F85*G85
86	=IF(D86="D",E86*Discount,IF(D86="N",E86*Normal,IF(D86="P",E86*Premium,E86)))	1	=F86*G86
87	=IF(D87="D",E87*Discount,IF(D87="N",E87*Normal,IF(D87="P",E87*Premium,E87)))	1	=F87*G87
88	=IF(D88="D",E88*Discount,IF(D88="N",E88*Normal,IF(D88="P",E88*Premium,E88)))	10	=F88*G88
89	=IF(D89="D",E89*Discount,IF(D89="N",E89*Normal,IF(D89="P",E89*Premium,E89)))	1	=F89*G89
90	=IF(D90="D",E90*Discount,IF(D90="N",E90*Normal,IF(D90="P",E90*Premium,E90)))	1	=F90*G90
91	=IF(D91="D",E91*Discount,IF(D91="N",E91*Normal,IF(D91="P",E91*Premium,E91)))	10	=F91*G91
92	=IF(D92="D",E92*Discount,IF(D92="N",E92*Normal,IF(D92="P",E92*Premium,E92)))	1	=F92*G92

© UCLES 2009

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2009	0417	03

Candidate name

Centre number

Candidate number

93	=IF(D93="D",E93*Discount,IF(D93="N",E93*Normal,IF(D93="P",E93*Premium,E93)))	1	=F93*G93
94	=IF(D94="D",E94*Discount,IF(D94="N",E94*Normal,IF(D94="P",E94*Premium,E94)))	1	=F94*G94
95	=IF(D95="D",E95*Discount,IF(D95="N",E95*Normal,IF(D95="P",E95*Premium,E95)))	1	=F95*G95
96	=IF(D96="D",E96*Discount,IF(D96="N",E96*Normal,IF(D96="P",E96*Premium,E96)))	1	=F96*G96
97	=IF(D97="D",E97*Discount,IF(D97="N",E97*Normal,IF(D97="P",E97*Premium,E97)))	1	=F97*G97
98	=IF(D98="D",E98*Discount,IF(D98="N",E98*Normal,IF(D98="P",E98*Premium,E98)))	1	=F98*G98
99	=IF(D99="D",E99*Discount,IF(D99="N",E99*Normal,IF(D99="P",E99*Premium,E99)))	6	=F99*G99
100	=IF(D100="D",E100*Discount,IF(D100="N",E100*Normal,IF(D100="P",E100*Premium,E100)))	1	=F100*G100
101	=IF(D101="D",E101*Discount,IF(D101="N",E101*Normal,IF(D101="P",E101*Premium,E101)))	24	=F101*G101
102	=IF(D102="D",E102*Discount,IF(D102="N",E102*Normal,IF(D102="P",E102*Premium,E102)))	1	=F102*G102
103	=IF(D103="D",E103*Discount,IF(D103="N",E103*Normal,IF(D103="P",E103*Premium,E103)))	1	=F103*G103
104	=IF(D104="D",E104*Discount,IF(D104="N",E104*Normal,IF(D104="P",E104*Premium,E104)))	10	=F104*G104
105	=IF(D105="D",E105*Discount,IF(D105="N",E105*Normal,IF(D105="P",E105*Premium,E105)))	40	=F105*G105
106	=IF(D106="D",E106*Discount,IF(D106="N",E106*Normal,IF(D106="P",E106*Premium,E106)))	10	=F106*G106
107	=IF(D107="D",E107*Discount,IF(D107="N",E107*Normal,IF(D107="P",E107*Premium,E107)))	10	=F107*G107
108	=IF(D108="D",E108*Discount,IF(D108="N",E108*Normal,IF(D108="P",E108*Premium,E108)))	1	=F108*G108
109	=IF(D109="D",E109*Discount,IF(D109="N",E109*Normal,IF(D109="P",E109*Premium,E109)))	10	=F109*G109
110	=IF(D110="D",E110*Discount,IF(D110="N",E110*Normal,IF(D110="P",E110*Premium,E110)))	1	=F110*G110
111	=IF(D111="D",E111*Discount,IF(D111="N",E111*Normal,IF(D111="P",E111*Premium,E111)))	10	=F111*G111
112	=IF(D112="D",E112*Discount,IF(D112="N",E112*Normal,IF(D112="P",E112*Premium,E112)))	100	=F112*G112
113	=IF(D113="D",E113*Discount,IF(D113="N",E113*Normal,IF(D113="P",E113*Premium,E113)))	12	=F113*G113
114	=IF(D114="D",E114*Discount,IF(D114="N",E114*Normal,IF(D114="P",E114*Premium,E114)))	10	=F114*G114
115	=IF(D115="D",E115*Discount,IF(D115="N",E115*Normal,IF(D115="P",E115*Premium,E115)))	5	=F115*G115
116	=IF(D116="D",E116*Discount,IF(D116="N",E116*Normal,IF(D116="P",E116*Premium,E116)))	10	=F116*G116

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2009	0417	03

Candidate name

Centre number

Candidate number

Ref	Supplier	Description	Code	Unit Purchase	Unit Retail	Pack Size	Retail
10612	L	Elite 70 Lever Arch File A4 Black	D	€ 4.75	€ 5.74	1	€ 5.74
12734	J	PVC 2 Ring Binder A4 Black		€ 0.29	€ 0.29	1	€ 0.29
13279	M	Lever Arch File Spine Labels Red Pkd 10	D	€ 1.57	€ 1.89	1	€ 1.89
31815	H	Ring Binder Yellow Pkd 1	N	€ 0.20	€ 0.26	1	€ 0.26
8772	L	Clear Pockets A4 Size Pkd 100		€ 4.06	€ 4.06	1	€ 4.06
30436	E	Bostik Blu-Tack Handy Size		€ 0.26	€ 0.26	10	€ 2.60
6445	M	Lever Arch Files Blue A4	P	€ 11.90	€ 19.63	1	€ 19.63
33312	R	Folder PVC 38mm Black		€ 0.52	€ 0.52	1	€ 0.52
33276	R	Folder PVC 50mm White	D	€ 0.53	€ 0.64	1	€ 0.64
46471	L	Glass Clear Plastic Pockets Pkd 100	N	€ 0.46	€ 0.59	1	€ 0.59
47275	J	Laminated Ring Binder Purple		€ 0.72	€ 0.72	1	€ 0.72
32415	F	Pritt Glue Stick Large 40gms	N	€ 14.62	€ 19.01	1	€ 19.01
47246	L	3 Flap Elastic Folder Bordeaux	P	€ 4.01	€ 6.62	1	€ 6.62
40386	F	Glue Sticks Small 10 gms	N	€ 0.15	€ 0.19	1	€ 0.19
49152	F	Pritt Mini Adhesive Roller Permanent		€ 0.60	€ 0.60	1	€ 0.60
47274	J	Laminated Ring Binder Grey		€ 0.72	€ 0.72	10	€ 7.20
44835	C	Poly Packaging Tape 50mmx66m Pkd 1	D	€ 0.26	€ 0.31	6	€ 1.89
29739	P	Square Cut Folder 270gsm Foolscap Blue	N	€ 0.84	€ 1.09	1	€ 1.09
33256	A	Sellotape Original Tape 25mm x 66m		€ 5.25	€ 5.25	12	€ 62.94
38478	C	Poly Clear Tape 48mm x 66m		€ 1.12	€ 1.12	6	€ 6.72
86889	F	Pritt Childsplay Magic Craft Glue	P	€ 0.64	€ 1.05	1	€ 1.05
60433	D	Poly Clear Tape 25mm x 33m	P	€ 0.75	€ 1.23	10	€ 12.30
47273	J	Laminated Ring Binder Green		€ 0.72	€ 0.72	1	€ 0.72
19601	K	5 Part Organiser Files Blue		€ 0.92	€ 0.92	1	€ 0.92
43004	B	Deluxe Tape Dispenser Black	N	€ 1.09	€ 1.41	10	€ 14.11
22470	L	Blue Strip Top Open Pkd 25	D	€ 3.62	€ 4.37	1	€ 4.37
33287	N	Foolscap Lever Arch File Blue	N	€ 0.23	€ 0.29	10	€ 2.93
27533	H	PVC 2 Ring Binder A5 Green		€ 0.52	€ 0.52	1	€ 0.52
29753	K	Ring Binder Red	D	€ 0.75	€ 0.75	1	€ 0.75
68151	F	Pocket Correction Pen		€ 0.64	€ 0.64	1	€ 0.64
49153	F	Pritt Mini Adhesive Roller Restickable	N	€ 0.60	€ 0.77	1	€ 0.77

Row 23 centre aligned
bold
italic 1 mark

Pack Size integer 1 mark

3 fields Euro
2 decimal places 1 mark

Data and Labels fully visible 1 mark
Print area rows 23 to 54 only 1 mark
Orientation landscape 1 mark

Page 8	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2009	0417	03

Candidate name

Centre number

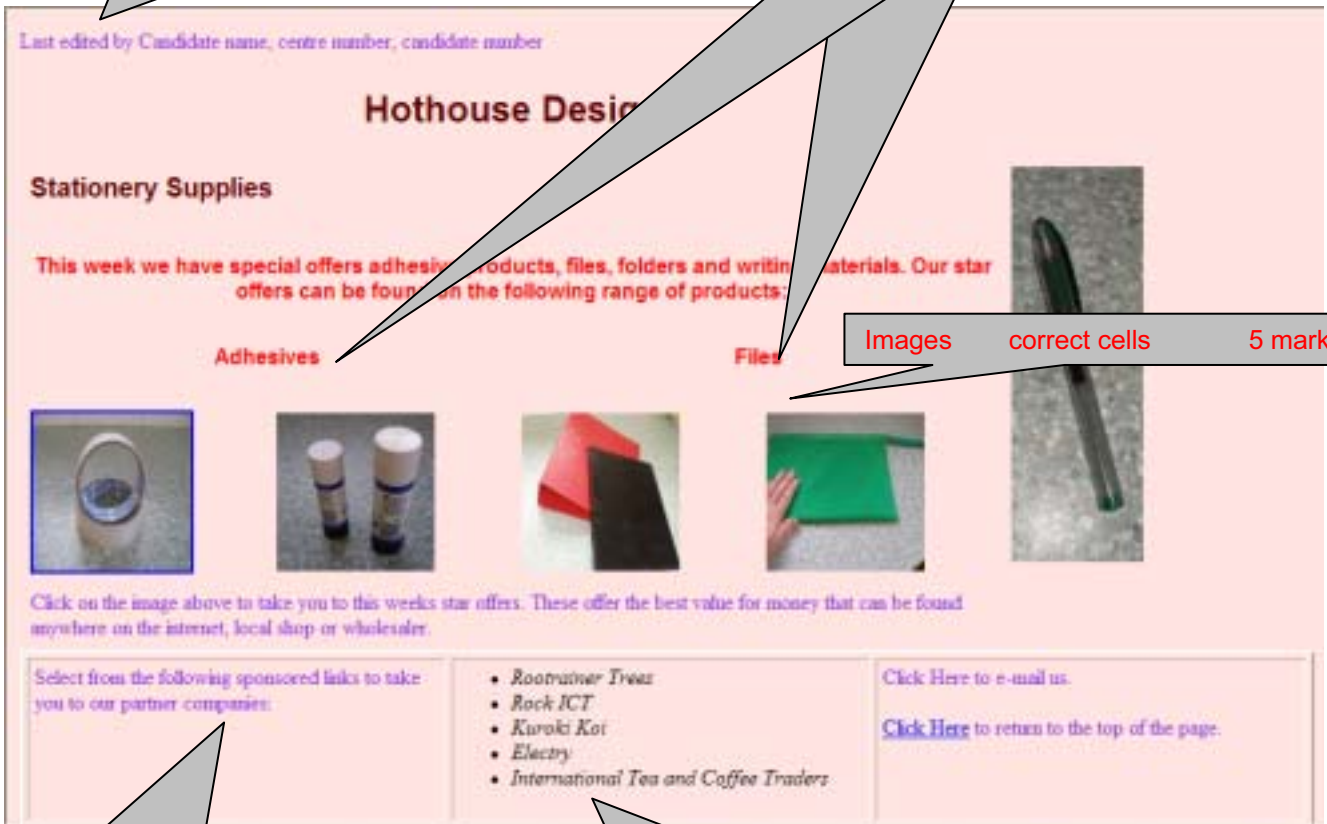
Candidate number

Ref	Supplier	Description	Code	Unit Purchase	Unit Retail	Pack Size	Retail
33314	R	Folder PVC 38mm Red		€ 0.52	€ 0.52	1	€ 0.52
33106	R	Folder PVC 50mm Red	D	€ 0.53	€ 0.64	1	€ 0.64
38387	K	Eurofolio Ring Binders A4 Red		€ 0.57	€ 0.57	10	€ 5.65

Search Unit Purchase > 0.51 and < 0.58 1 mark
and Description contains Red 1 mark

Page 9	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2009	0417	03

Top left	Last edited by & NAME & No's style p	1 mark 1 mark	Merged	Adhesives Files	1 mark 1 mark
----------	---	------------------	--------	--------------------	------------------



Images correct cells 5 marks

Sponsored links replaced 1 mark
Style p 1 mark
Valign top 1 mark

Place list here replaced 1 mark
Style li 1 mark

Correct stylesheet attached 1 mark

Anchor TOP above table in body section 1 mark

Table cell padding 4 1 mark
cell spacing 4 1 mark
width 100% 1 mark
border 0 1 mark

N9PEN.JPG width 100 1 mark
height 300 1 mark

```
<HTML>
<HEAD>
  <TITLE>New Offers</TITLE>
  <link rel="stylesheet" type="text/css" href="N9styles.css">
</HEAD>
<BODY>
<a name="TOP"></a>
<p>Last edited by Candidate name, centre number, candidate number</p>
<TABLE cellspacing="4" cellpadding="4" width="100%" border="0">
<TR>
  <TD colspan="4" width="75%"> <h1>Hothouse Design</h1></TD>
  <TD colspan="1" rowspan="5"></TD>
</TR>
<TR>
  <TD colspan="4">
    <h2>Stationery Supplies</h2><BR>
    <h3>This week we have special offers adhesive products, files, folders and writing materials. Our star
    offers can be found on the following range of products:</h3></TD>
```

Page 10	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2009	0417	03

```

</TR>
<TR>
<TD colspan="2" width="44%"><h3>Adhesives</h3></TD>
<TD colspan="2" width="44%"><h3>Files</h3></TD>
</TR>
<TR>
<TD><a href="N9TAPE.HTM" target="_adhesivetape"><IMG SRC="N9TAPE.JPG"></a></TD>
<TD><IMG SRC="N9GLUE.JPG"></TD>
<TD><IMG SRC="N9FILE.JPG"></TD>
<TD><IMG SRC="N9FOLDER.JPG"></TD>
</TR>
<TR>
<TD colspan="4">
<p>Click on the image above to take you to this weeks star offers. These offer the best value for money
that can be found anywhere on the internet, local shop or wholesaler.</p>
</TR>
</TABLE>
<TABLE cellSpacing="4" cellPadding="4" width="100%" border="2">
<TR>
<TD width="33%" valign="top"><p>Select from the following spons
companies:</p>
</TD>
<TD width="33%">
<ul>
<li>Roottrainer Trees</li>
<li>Rock ICT</li>
<li>Kuroki Koi</li>
<li>Electry</li>
<li>International Tea and Coffee Traders</li>
</ul>
</TD>
<TD valign="top">
<p>Click Here to e-mail us.</p>
<p><a href="#Top">Click Here</a> to return to the top of the page.</p>
</TD>
</TABLE>
</BODY>
</TABLE>
</HTML>

```

Adhesives	2 columns, 44%	1 mark
Files	2 columns, 44%	1 mark

Target	_adhesivetape	1 mark
	To n9tape.htm	1 mark

Table	cell padding 4	1 mark
	cell spacing 4	1 mark
	width 100%	1 mark
	border 2	1 mark

Hyperlink	Click Here	1 mark
	Returns to Top	1 mark

Page 11	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2009	0417	03

Hothouse Design Stationery Supplies A Candidate, ZX999, 9999

Black, 24pt, sans-serif correct 1 mark Black, 12pt, sans-serif 1 mark


Progress on the website

Current status

Black, 24pt, centre align, serif 1 mark Red, 48pt, right aligned, serif 1 mark

Automatic page numbering 1 mark Clip art pen 1 mark

1 Master slide no overlap 1 mark



Page 12	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2009	0417	03

Hothouse Design Stationery Supplies

A Candidate, ZX999, 9999

Webpage N9Tape.htm

This webpage needs improving with:

- 1 • Consistent spacing between images
- 2 • Link to the homepage
- 3 • Link to open e-mail editor using mailto



Page 13	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – October/November 2009	0417	03

Hothouse Design Stationery Supplies A.Candidate, ZX999, 9999

Red, 48pt, right aligned, serif 1 mark

Image for the glue webpage



Correct image, fills most of the slide 1 mark
Reflected/flipped 1 mark



3


Hothouse Design Stationery Supplies A.Candidate, ZX999, 9999

Webpage N9Tape.htm

This webpage needs improving with:

- 1 • Consistent spacing between images
- 2 • Link to the homepage
- 3 • Link to open e-mail editor using mailto

Animation, bullets only 1 mark
Appear one at a time 1 mark



Multiply effect

Start:

Property:

Speed:

- 1 Consistent spacing ...
- 2 Link to the homepage
- 3 Link to open e-mail ...

2