

MARK SCHEME for the May/June 2007 question paper

0418 INFORMATION TECHNOLOGY

0418/03

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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 May/June 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



CCode	Number of items	Dcode	Rate	Unit	Quantity	Cost	Discount	Price
SX	=COUNTIF(\$A\$7:\$A\$80,A2)	A	0.225		100	=E7*F7	=IF(C7="A",G7*RateA,IF(C7="B",G7*RateB,IF(C7="C",G7*RateC,0)))	=G7-H7
BE	=COUNTIF(\$A\$7:\$A\$80,A3)	B	0.18		12	=E8*F8	=IF(C8="A",G8*RateA,IF(C8="B",G8*RateB,IF(C8="C",G8*RateC,0)))	=G8-H8
UTB	=COUNTIF(\$A\$7:\$A\$80,A4)	C	0.1		3	=E9*F9	=IF(C9="A",G9*RateA,IF(C9="B",G9*RateB,IF(C9="C",G9*RateC,0)))	=G9-H9
CCode	Company	Code	Item	Unit	Quantity	Cost	Discount	Price
BB	COUNTIF		Correct formulae					
BB	=VLOOKUP(A9,J7code!\$A\$2:\$B\$14,2)		Desk	146.3	3	=E10*F10	=IF(C10="A",G10*RateA,IF(C10="B",G10*RateB,IF(C10="C",G10*RateC,0)))	=G10-H10
BB	=VLOOKUP(A10,J7code!\$A\$2:\$B\$14,2)		Chair	55.2	3	=E11*F11	=IF(C11="A",G11*RateA,IF(C11="B",G11*RateB,IF(C11="C",G11*RateC,0)))	=G11-H11
BB	=VLOOKUP(A11,J7code!\$A\$2:\$B\$14,2)		Waste bin	5.2	5	=E12*F12	=IF(C12="A",G12*RateA,IF(C12="B",G12*RateB,IF(C12="C",G12*RateC,0)))	=G12-H12
BB	=VLOOKUP(A12,J7code!\$A\$2:\$B\$14,2)		Shredder	23.4	1	=E13*F13	=IF(C13="A",G13*RateA,IF(C13="B",G13*RateB,IF(C13="C",G13*RateC,0)))	=G13-H13
DY	=VLOOKUP(A13,J7code!\$A\$2:\$B\$14,2)		Clear Tape	1.12	6	=E14*F14	=IF(C14="A",G14*RateA,IF(C14="B",G14*RateB,IF(C14="C",G14*RateC,0)))	=G14-H14
DY	=VLOOKUP(A14,J7code!\$A\$2:\$B\$14,2)	C	Matt Tape	0.22	12	=E15*F15	=IF(C15="A",G15*RateA,IF(C15="B",G15*RateB,IF(C15="C",G15*RateC,0)))	=G15-H15
DY	=VLOOKUP(A15,J7code!\$A\$2:\$B\$14,2)	B	Paper Clips	0.7	20	=E16*F16	=IF(C16="A",G16*RateA,IF(C16="B",G16*RateB,IF(C16="C",G16*RateC,0)))	=G16-H16
DY	=VLOOKUP(A16,J7code!\$A\$2:\$B\$14,2)	A	Ballpoint Pen	0.565	1	=E17*F17	=IF(C17="A",G17*RateA,IF(C17="B",G17*RateB,IF(C17="C",G17*RateC,0)))	=G17-H17
DY	=VLOOKUP(A17,J7code!\$A\$2:\$B\$14,2)	A	File	0.565	1	=E18*F18	=IF(C18="A",G18*RateA,IF(C18="B",G18*RateB,IF(C18="C",G18*RateC,0)))	=G18-H18
DY	=VLOOKUP(A18,J7code!\$A\$2:\$B\$14,2)	A	Folder	0.565	1	=E19*F19	=IF(C19="A",G19*RateA,IF(C19="B",G19*RateB,IF(C19="C",G19*RateC,0)))	=G19-H19
DY	=VLOOKUP(A19,J7code!\$A\$2:\$B\$14,2)	A	Envelope	0.48075	20	=E20*F20	=IF(C20="A",G20*RateA,IF(C20="B",G20*RateB,IF(C20="C",G20*RateC,0)))	=G20-H20
DY	=VLOOKUP(A20,J7code!\$A\$2:\$B\$14,2)	A	Transfer case	0.25975	20	=E21*F21	=IF(C21="A",G21*RateA,IF(C21="B",G21*RateB,IF(C21="C",G21*RateC,0)))	=G21-H21
UTB	=VLOOKUP(A21,J7code!\$A\$2:\$B\$14,2)	C	Transfer File	2.4	2	=E22*F22	=IF(C22="A",G22*RateA,IF(C22="B",G22*RateB,IF(C22="C",G22*RateC,0)))	=G22-H22
UTB	=VLOOKUP(A22,J7code!\$A\$2:\$B\$14,2)		Red Biro	2.4	2	=E23*F23	=IF(C23="A",G23*RateA,IF(C23="B",G23*RateB,IF(C23="C",G23*RateC,0)))	=G23-H23
UTB	=VLOOKUP(A23,J7code!\$A\$2:\$B\$14,2)		Black Biro	2.4	5	=E24*F24	=IF(C24="A",G24*RateA,IF(C24="B",G24*RateB,IF(C24="C",G24*RateC,0)))	=G24-H24
UTB	=VLOOKUP(A24,J7code!\$A\$2:\$B\$14,2)		Green Biro	2.4	1	=E25*F25	=IF(C25="A",G25*RateA,IF(C25="B",G25*RateB,IF(C25="C",G25*RateC,0)))	=G25-H25
UTB	=VLOOKUP(A25,J7code!\$A\$2:\$B\$14,2)	A	Red File	0.565	2000	=E26*F26	=IF(C26="A",G26*RateA,IF(C26="B",G26*RateB,IF(C26="C",G26*RateC,0)))	=G26-H26
RT	Replication		All 4 formulae					
RT	Orientation		Landscape					
RT	=VLOOKUP(A26,J7code!\$A\$2:\$B\$14,2)		Black Biro	2.4	5	=E27*F27	=IF(C27="A",G27*RateA,IF(C27="B",G27*RateB,IF(C27="C",G27*RateC,0)))	=G27-H27
RT	=VLOOKUP(A27,J7code!\$A\$2:\$B\$14,2)		Blue Biro	2.4	5	=E28*F28	=IF(C28="A",G28*RateA,IF(C28="B",G28*RateB,IF(C28="C",G28*RateC,0)))	=G28-H28
RT	=VLOOKUP(A28,J7code!\$A\$2:\$B\$14,2)		Pencil	0.02	100	=E29*F29	=IF(C29="A",G29*RateA,IF(C29="B",G29*RateB,IF(C29="C",G29*RateC,0)))	=G29-H29
DU	=VLOOKUP(A29,J7code!\$A\$2:\$B\$14,2)	B	Red folder	0.39	5	=E30*F30	=IF(C30="A",G30*RateA,IF(C30="B",G30*RateB,IF(C30="C",G30*RateC,0)))	=G30-H30
DU	=VLOOKUP(A30,J7code!\$A\$2:\$B\$14,2)		Blue-Tack small	2.545	10	=E31*F31	=IF(C31="A",G31*RateA,IF(C31="B",G31*RateB,IF(C31="C",G31*RateC,0)))	=G31-H31
DU	=VLOOKUP(A31,J7code!\$A\$2:\$B\$14,2)	C	Green file	0.53	5	=E32*F32	=IF(C32="A",G32*RateA,IF(C32="B",G32*RateB,IF(C32="C",G32*RateC,0)))	=G32-H32
DU	=VLOOKUP(A32,J7code!\$A\$2:\$B\$14,2)		Paper 65gm	1.2	4	=E33*F33	=IF(C33="A",G33*RateA,IF(C33="B",G33*RateB,IF(C33="C",G33*RateC,0)))	=G33-H33
DU	=VLOOKUP(A33,J7code!\$A\$2:\$B\$14,2)		Matt Tape	0.22	12	=E34*F34	=IF(C34="A",G34*RateA,IF(C34="B",G34*RateB,IF(C34="C",G34*RateC,0)))	=G34-H34
DU	=VLOOKUP(A34,J7code!\$A\$2:\$B\$14,2)	C	Plastic Pockets	0.455	40	=E35*F35	=IF(C35="A",G35*RateA,IF(C35="B",G35*RateB,IF(C35="C",G35*RateC,0)))	=G35-H35
DU	=VLOOKUP(A35,J7code!\$A\$2:\$B\$14,2)					=E36*F36	=IF(C36="A",G36*RateA,IF(C36="B",G36*RateB,IF(C36="C",G36*RateC,0)))	=G36-H36

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0418	03

Candidate name Centre number Candidate number

DU	=VLOOKUP(A37,J7code!\$A\$2:\$B\$14,2)	C	Paper 50gm	0.8	10	=E37*F37	=IF(C37="A",G37*RateA,IF(C37="B",G37*RateB,IF(C37="C",G37*RateC,0)))	=G37-H37
SX	=VLOOKUP(A38,J7code!\$A\$2:\$B\$14,2)	B	Red folder	0.39	100	=E38*F38	=IF(C38="A",G38*RateA,IF(C38="B",G38*RateB,IF(C38="C",G38*RateC,0)))	=G38-H38
SX	=VLOOKUP(A39,J7code!\$A\$2:\$B\$14,2)		Black Biro	2.4	1	=E39*F39	=IF(C39="A",G39*RateA,IF(C39="B",G39*RateB,IF(C39="C",G39*RateC,0)))	=G39-H39
SX	=VLOOKUP(A40,J7code!\$A\$2:\$B\$14,2)		Blue Biro	2.4	2	=E40*F40	=IF(C40="A",G40*RateA,IF(C40="B",G40*RateB,IF(C40="C",G40*RateC,0)))	=G40-H40
BE	=VLOOKUP(A41,J7code!\$A\$2:\$B\$14,2)		Green file	0.53	5	=E41*F41	=IF(C41="A",G41*RateA,IF(C41="B",G41*RateB,IF(C41="C",G41*RateC,0)))	=G41-H41
BE	=VLOOKUP(A42,J7code!\$A\$2:\$B\$14,2)		Plastic Pockets	0.455	2	=E42*F42	=IF(C42="A",G42*RateA,IF(C42="B",G42*RateB,IF(C42="C",G42*RateC,0)))	=G42-H42
BE	=VLOOKUP(A43,J7code!\$A\$2:\$B\$14,2)		Black Biro	2.4	1	=E43*F43	=IF(C43="A",G43*RateA,IF(C43="B",G43*RateB,IF(C43="C",G43*RateC,0)))	=G43-H43
BE	=VLOOKUP(A44,J7code!\$A\$2:\$B\$14,2)		Paper 50gm	0.8	4	=E44*F44	=IF(C44="A",G44*RateA,IF(C44="B",G44*RateB,IF(C44="C",G44*RateC,0)))	=G44-H44
CH	=VLOOKUP(A45,J7code!\$A\$2:\$B\$14,2)	C	Blu-Tack Econ	1.835	10	=E45*F45	=IF(C45="A",G45*RateA,IF(C45="B",G45*RateB,IF(C45="C",G45*RateC,0)))	=G45-H45
CH	=VLOOKUP(A46,J7code!\$A\$2:\$B\$14,2)		Red folder	0.39	5	=E46*F46	=IF(C46="A",G46*RateA,IF(C46="B",G46*RateB,IF(C46="C",G46*RateC,0)))	=G46-H46
UTB	=VLOOKUP(A47,J7code!\$A\$2:\$B\$14,2)	C	Red file	0.225	40	=E47*F47	=IF(C47="A",G47*RateA,IF(C47="B",G47*RateB,IF(C47="C",G47*RateC,0)))	=G47-H47
CH	=VLOOKUP(A48,J7code!\$A\$2:\$B\$14,2)	B	Pencil	0.02	100	=E48*F48	=IF(C48="A",G48*RateA,IF(C48="B",G48*RateB,IF(C48="C",G48*RateC,0)))	=G48-H48
CH	=VLOOKUP(A49,J7code!\$A\$2:\$B\$14,2)		Red Biro	2.4	2	=E49*F49	=IF(C49="A",G49*RateA,IF(C49="B",G49*RateB,IF(C49="C",G49*RateC,0)))	=G49-H49
CH	=VLOOKUP(A50,J7code!\$A\$2:\$B\$14,2)		Black Biro	2.4	1	=E50*F50	=IF(C50="A",G50*RateA,IF(C50="B",G50*RateB,IF(C50="C",G50*RateC,0)))	=G50-H50
CH	=VLOOKUP(A51,J7code!\$A\$2:\$B\$14,2)		Blue Biro	2.4	5	=E51*F51	=IF(C51="A",G51*RateA,IF(C51="B",G51*RateB,IF(C51="C",G51*RateC,0)))	=G51-H51
CH	=VLOOKUP(A52,J7code!\$A\$2:\$B\$14,2)		Paper 50gm	0.8	3	=E52*F52	=IF(C52="A",G52*RateA,IF(C52="B",G52*RateB,IF(C52="C",G52*RateC,0)))	=G52-H52
CH	=VLOOKUP(A53,J7code!\$A\$2:\$B\$14,2)		Plastic Pockets	0.455	2	=E53*F53	=IF(C53="A",G53*RateA,IF(C53="B",G53*RateB,IF(C53="C",G53*RateC,0)))	=G53-H53
CH	=VLOOKUP(A54,J7code!\$A\$2:\$B\$14,2)	B	Pencil	0.02	100	=E54*F54	=IF(C54="A",G54*RateA,IF(C54="B",G54*RateB,IF(C54="C",G54*RateC,0)))	=G54-H54
CH	=VLOOKUP(A55,J7code!\$A\$2:\$B\$14,2)		Green file	0.53	5	=E55*F55	=IF(C55="A",G55*RateA,IF(C55="B",G55*RateB,IF(C55="C",G55*RateC,0)))	=G55-H55
TI	=VLOOKUP(A56,J7code!\$A\$2:\$B\$14,2)	C	Blu-Tack Econ	1.835	10	=E56*F56	=IF(C56="A",G56*RateA,IF(C56="B",G56*RateB,IF(C56="C",G56*RateC,0)))	=G56-H56
TI	=VLOOKUP(A57,J7code!\$A\$2:\$B\$14,2)	C	Transfer case	0.48075	20	=E57*F57	=IF(C57="A",G57*RateA,IF(C57="B",G57*RateB,IF(C57="C",G57*RateC,0)))	=G57-H57
TI	=VLOOKUP(A58,J7code!\$A\$2:\$B\$14,2)	C	Matt Tape	0.22	12	=E58*F58	=IF(C58="A",G58*RateA,IF(C58="B",G58*RateB,IF(C58="C",G58*RateC,0)))	=G58-H58
TI	=VLOOKUP(A59,J7code!\$A\$2:\$B\$14,2)		Black File	0.565	1	=E59*F59	=IF(C59="A",G59*RateA,IF(C59="B",G59*RateB,IF(C59="C",G59*RateC,0)))	=G59-H59
TI	=VLOOKUP(A60,J7code!\$A\$2:\$B\$14,2)		Plastic Pockets	0.455	2	=E60*F60	=IF(C60="A",G60*RateA,IF(C60="B",G60*RateB,IF(C60="C",G60*RateC,0)))	=G60-H60
TI	=VLOOKUP(A61,J7code!\$A\$2:\$B\$14,2)		9 part file	1.225	1	=E61*F61	=IF(C61="A",G61*RateA,IF(C61="B",G61*RateB,IF(C61="C",G61*RateC,0)))	=G61-H61
PM	=VLOOKUP(A62,J7code!\$A\$2:\$B\$14,2)	B	Pencil	0.02	100	=E62*F62	=IF(C62="A",G62*RateA,IF(C62="B",G62*RateB,IF(C62="C",G62*RateC,0)))	=G62-H62
PM	=VLOOKUP(A63,J7code!\$A\$2:\$B\$14,2)	C	Matt Tape	0.22	12	=E63*F63	=IF(C63="A",G63*RateA,IF(C63="B",G63*RateB,IF(C63="C",G63*RateC,0)))	=G63-H63
PM	=VLOOKUP(A64,J7code!\$A\$2:\$B\$14,2)		Black Biro	2.4	1	=E64*F64	=IF(C64="A",G64*RateA,IF(C64="B",G64*RateB,IF(C64="C",G64*RateC,0)))	=G64-H64
PM	=VLOOKUP(A65,J7code!\$A\$2:\$B\$14,2)	B	Paper 50gm	0.8	50	=E65*F65	=IF(C65="A",G65*RateA,IF(C65="B",G65*RateB,IF(C65="C",G65*RateC,0)))	=G65-H65
PM	=VLOOKUP(A66,J7code!\$A\$2:\$B\$14,2)	C	Matt Tape	0.22	12	=E66*F66	=IF(C66="A",G66*RateA,IF(C66="B",G66*RateB,IF(C66="C",G66*RateC,0)))	=G66-H66
PM	=VLOOKUP(A67,J7code!\$A\$2:\$B\$14,2)	C	Plastic Pockets	0.455	10	=E67*F67	=IF(C67="A",G67*RateA,IF(C67="B",G67*RateB,IF(C67="C",G67*RateC,0)))	=G67-H67
PM	=VLOOKUP(A68,J7code!\$A\$2:\$B\$14,2)		Red Biro	2.4	3	=E68*F68	=IF(C68="A",G68*RateA,IF(C68="B",G68*RateB,IF(C68="C",G68*RateC,0)))	=G68-H68
PM	=VLOOKUP(A69,J7code!\$A\$2:\$B\$14,2)	C	Blue-Tack small	2.545	10	=E69*F69	=IF(C69="A",G69*RateA,IF(C69="B",G69*RateB,IF(C69="C",G69*RateC,0)))	=G69-H69
PM	=VLOOKUP(A70,J7code!\$A\$2:\$B\$14,2)		Pencil sharpener	0.2	6	=E70*F70	=IF(C70="A",G70*RateA,IF(C70="B",G70*RateB,IF(C70="C",G70*RateC,0)))	=G70-H70
PM	=VLOOKUP(A71,J7code!\$A\$2:\$B\$14,2)		Green File	0.565	1	=E71*F71	=IF(C71="A",G71*RateA,IF(C71="B",G71*RateB,IF(C71="C",G71*RateC,0)))	=G71-H71
SX	=VLOOKUP(A72,J7code!\$A\$2:\$B\$14,2)		Red File	0.565	1	=E72*F72	=IF(C72="A",G72*RateA,IF(C72="B",G72*RateB,IF(C72="C",G72*RateC,0)))	=G72-H72

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0418	03

Candidate name Centre number Candidate number

OW	=VLOOKUP(A73,J7code!\$A\$2:\$B\$14,2)	C	Red file	0.225	10	=E73*F73	=IF(C73="A",G73*RateA,IF(C73="B",G73*RateB,IF(C73="C",G73*RateC,0)))	=G73-H73
OW	=VLOOKUP(A74,J7code!\$A\$2:\$B\$14,2)	C	Transfer File	0.25975	20	=E74*F74	=IF(C74="A",G74*RateA,IF(C74="B",G74*RateB,IF(C74="C",G74*RateC,0)))	=G74-H74
OW	=VLOOKUP(A75,J7code!\$A\$2:\$B\$14,2)	C	Matt Tape	0.22	12	=E75*F75	=IF(C75="A",G75*RateA,IF(C75="B",G75*RateB,IF(C75="C",G75*RateC,0)))	=G75-H75
PT	=VLOOKUP(A76,J7code!\$A\$2:\$B\$14,2)		Plastic Pockets	0.455	2	=E76*F76	=IF(C76="A",G76*RateA,IF(C76="B",G76*RateB,IF(C76="C",G76*RateC,0)))	=G76-H76
PT	=VLOOKUP(A77,J7code!\$A\$2:\$B\$14,2)	C	Transfer case	0.48075	20	=E77*F77	=IF(C77="A",G77*RateA,IF(C77="B",G77*RateB,IF(C77="C",G77*RateC,0)))	=G77-H77
PT	=VLOOKUP(A78,J7code!\$A\$2:\$B\$14,2)		Blue folder	0.565	1	=E78*F78	=IF(C78="A",G78*RateA,IF(C78="B",G78*RateB,IF(C78="C",G78*RateC,0)))	=G78-H78
PT	=VLOOKUP(A79,J7code!\$A\$2:\$B\$14,2)		Red File	0.565	1	=E79*F79	=IF(C79="A",G79*RateA,IF(C79="B",G79*RateB,IF(C79="C",G79*RateC,0)))	=G79-H79
PT	=VLOOKUP(A80,J7code!\$A\$2:\$B\$14,2)	C	Blue-Tack small	2.545	10	=E80*F80	=IF(C80="A",G80*RateA,IF(C80="B",G80*RateB,IF(C80="C",G80*RateC,0)))	=G80-H80

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0418	03

Candidate name Centre number Candidate number

CCode	Number of items	Dcode	Rate
SX	4	A	23%
BE	4	B	18%
UTB	7	C	10%

Rate 0dp & % values 1 mark

CCode	Company	Code	Item	Unit	Quantity	Cost	Discount	Price
BB	Bettabuy	B	Pencil	£0.02	100	£2.00	£0.36	£1.64
BB	Bettabuy	C	Ruler	£0.14	12	£1.68	£0.17	£1.51
BB	Bettabuy		Desk	£146.30	3	£438.90	£0.00	£438.90
BB	Bettabuy		Chair	£55.20	3	£165.60	£0.00	£165.60
BB	Bettabuy		Waste bin	£5.20	5	£26.00	£0.00	£26.00
BB	Bettabuy		Shredder	£23.40	1	£23.40	£0.00	£23.40
DY	Dygitell		Clear Tape	£1.12	6	£6.72	£0.00	£6.72
DY				£0.22	12	£2.64	£0.26	£2.38
DY				£0.75	60	£44.70	£8.05	£36.65
DY				£0.02	100	£2.00	£0.36	£1.64
MB	Ms Bright	C	Blue-Tack small	£2.55	10	£25.45	£2.55	£22.91
MB	Ms Bright		Red File	£0.57	1	£0.57	£0.00	£0.57
MB	Ms Bright		Black File	£0.57	1	£0.57	£0.00	£0.57
UTB	University of Tawara Beach	C	Transfer case	£0.48	20	£9.62	£0.96	£8.65
UTB	University of Tawara Beach	C	Transfer File	£0.26	20	£5.20	£0.52	£4.68
UTB	University of Tawara Beach		Red Biro	£2.40	2	£4.80	£0.00	£4.80
UTB	University of Tawara Beach		Black Biro	£2.40	5	£12.00	£0.00	£12.00
UTB	University of Tawara Beach		Green Biro	£2.40	1	£2.40	£0.00	£2.40
UTB	University of Tawara Beach	A	Red File	£0.57	2000	£1,130.00	£254.25	£875.75
RT	Rootrainer Trees	C	Red File Plastic	£0.57	25	£14.13	£1.41	£12.71
RT	Rootrainer Trees	C	Pockets	£0.46	10	£4.55	£0.46	£4.10
RT	Rootrainer Trees		Black Biro	£2.40	5	£12.00	£0.00	£12.00
RT	Rootrainer Trees		Blue Biro	£2.40	5	£12.00	£0.00	£12.00
RT	Rootrainer Trees	B	Pencil	£0.02	100	£2.00	£0.36	£1.64
DU	Dudley		Red folder	£0.39	5	£1.95	£0.00	£1.95
DU	Dudley	C	Blue-Tack small	£2.55	10	£25.45	£2.55	£22.91
DU	Dudley		Green file	£0.53	5	£2.65	£0.00	£2.65
DU	Dudley		Paper 65gm	£1.20	4	£4.80	£0.00	£4.80
DU	Dudley	C	Matt Tape Plastic	£0.22	12	£2.64	£0.26	£2.38
DU	Dudley	C	Pockets	£0.46	40	£18.20	£1.82	£16.38
DU	Dudley	C	Paper 50gm	£0.80	10	£8.00	£0.80	£7.20
SX	Simplex	B	Red folder	£0.39	100	£39.00	£7.02	£31.98
SX	Simplex		Black Biro	£2.40	1	£2.40	£0.00	£2.40
SX	Simplex		Blue Biro	£2.40	2	£4.80	£0.00	£4.80
BE	Beauchamp		Green file Plastic	£0.53	5	£2.65	£0.00	£2.65
BE	Beauchamp		Pockets	£0.46	2	£0.91	£0.00	£0.91
BE	Beauchamp		Black Biro	£2.40	1	£2.40	£0.00	£2.40
BE	Beauchamp		Paper 50gm Blu-Tack	£0.80	4	£3.20	£0.00	£3.20
CH	Cheaper	C	Economy	£1.84	10	£18.35	£1.84	£16.52
CH	Cheaper		Red folder	£0.39	5	£1.95	£0.00	£1.95

**Unit, Cost, Discount, Price ONLY
Sterling & 2dp 1 mark**

Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0418	03

Candidate name Centre number Candidate number

University of Tawara								
UTB	Beach	C	Red file	£0.23	40	£9.00	£0.90	£8.10
CH	Cheaper	B	Pencil	£0.02	100	£2.00	£0.36	£1.64
CH	Cheaper		Red Biro	£2.40	2	£4.80	£0.00	£4.80
CH	Cheaper		Black Biro	£2.40	1	£2.40	£0.00	£2.40
CH	Cheaper		Blue Biro	£2.40	5	£12.00	£0.00	£12.00
CH	Cheaper		Paper 50gm Plastic	£0.80	3	£2.40	£0.00	£2.40
CH	Cheaper		Pockets	£0.46	2	£0.91	£0.00	£0.91
CH	Cheaper	B	Pencil	£0.02	100	£2.00	£0.36	£1.64
CH	Cheaper		Green file Blu-Tack	£0.53	5	£2.65	£0.00	£2.65
TI	TryIT	C	Economy	£1.84	10	£18.35	£1.84	£16.52
TI	TryIT	C	Transfer case	£0.48	20	£9.62	£0.96	£8.65
TI	TryIT	C	Matt Tape	£0.22	12	£2.64	£0.26	£2.38
TI	TryIT		Black File Plastic	£0.57	1	£0.57	£0.00	£0.57
TI	TryIT		Pockets	£0.46	2	£0.91	£0.00	£0.91
TI	TryIT		9 part file	£1.23	1	£1.23	£0.00	£1.23
PM	Papermite	B	Pencil	£0.02	100	£2.00	£0.36	£1.64
PM	Papermite	C	Matt Tape	£0.22	12	£2.64	£0.26	£2.38
PM	Papermite		Black Biro	£2.40	1	£2.40	£0.00	£2.40
PM	Papermite	B	Paper 50gm	£0.80	50	£40.00	£7.20	£32.80
PM	Papermite	C	Matt Tape Plastic	£0.22	12	£2.64	£0.26	£2.38
PM	Papermite	C	Pockets	£0.46	10	£4.55	£0.46	£4.10
PM	Papermite		Red Biro Blue-Tack	£2.40	3	£7.20	£0.00	£7.20
PM	Papermite	C	small Pencil	£2.55	10	£25.45	£2.55	£22.91
PM	Papermite		sharpener	£0.20	6	£1.20	£0.00	£1.20
PM	Papermite		Green File	£0.57	1	£0.57	£0.00	£0.57
SX	Simplex		Red File	£0.57	1	£0.57	£0.00	£0.57
OW	Owen	C	Red file	£0.23	10	£2.25	£0.23	£2.03
OW	Owen	C	Transfer File	£0.26	20	£5.20	£0.52	£4.68
OW	Owen	C	Matt Tape Plastic	£0.22	12	£2.64	£0.26	£2.38
PT	Patel		Pockets	£0.46	2	£0.91	£0.00	£0.91
PT	Patel	C	Transfer case	£0.48	20	£9.62	£0.96	£8.65
PT	Patel		Blue folder	£0.57	1	£0.57	£0.00	£0.57
PT	Patel		Red File Blue-Tack	£0.57	1	£0.57	£0.00	£0.57
PT	Patel	C	small	£2.55	10	£25.45	£2.55	£22.91

Candidate name Centre number Candidate number

Step 16

Company	Item	Quantity	Price			
Ms Bright	Red File	1	£0.57	Hidden Rows 1-5 Hidden Columns A, C, E, G, H Search Price <1 1 mark 1 mark 2 marks		
Ms Bright	Black File	1	£0.57			
Beauchamp	Plastic Pockets	2	£0.91			
Cheaper	Plastic Pockets	2	£0.91			
TryIT	Black File	1	£0.57			
TryIT	Plastic Pockets	2	£0.91			
Papermite	Green File	1	£0.57			
Simplex	Red File	1	£0.57			
Patel	Plastic Pockets	2	£0.91			
Patel	Blue folder	1	£0.57			
Patel	Red File	1	£0.57	Search Quantity >=60 AND Price >2 2 marks		

Page 7	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0418	03

Candidate name Centre number Candidate number

Step 17

Company	Item	Quantity	Price
Dygitell	Paper Clips	60	£36.65
University of Tawara Beach	Red File	2000	£875.75
Simplex	Red folder	100	£31.98

STYLESHEET

h1 { color: #000066; font-family: Arial, sans-serif; font-size: 24pt; text-align: center; font-weight: bold }

h2 { color: #000066; font-family: Arial, sans-serif; font-size: 18pt; text-align: center }

h3 { color: #0000FF; font-family: Arial, sans-serif; font-size: 12pt; text-align: right }

h4 { color: #0000FF; font-family: Arial, sans-serif; font-size: 12pt; text-align: center }

li { color: #000000; font-family: "Times New Roman", serif; font-size: 10pt; text-align: left; font-style: italic}

p { color: #0000FF; font-family: "Times New Roman", serif; font-size: 10pt; text-align: left }

Candidate name Centre number Candidate number

Colour	all correct	1 mark
Font	all correct	1 mark
Size	all correct – including units	1 mark
Alignment	all correct	1 mark
h1	bold	1 mark
li	italic	1 mark

Candidate name Centre number Candidate number

Menu Contains J7MENU.HTM 1 mark
 Style h4 1 mark

Top right Last edited by & NAME & No's 1 mark
 style h3 1 mark

Style h1 From stylesheet 1 mark

Style p From stylesheet 1 mark

Style h2 From stylesheet 1 mark

Style li From stylesheet 1 mark

Image Correct image aspect ratio and position 1 mark

Style p From stylesheet 1 mark

Style h2 From stylesheet 1 mark

Style h3 From stylesheet 1 mark

Table 4 rows & 2 columns 1 mark
 Merge cells in row 1 1 mark
 Merge cells in row 4 1 mark
 Merge rows 2 & 3 in 2nd col 1 mark
 Correct text in each cell 1 mark

```
<html>
<head>
  <title>Homepage</title>
  <link rel="stylesheet" type="text/css" href="styles.css">
</head>
<body>
<h3>Last edited by Candidate name, candidate number, centre number</h3>
<h1>Hothouse Design</h1>
```

External stylesheet attached 1 mark

```
<table width="100%" border="3" cellspacing="4" cellpadding="4">
<tbody>
<tr>
<td><h4>Home Page</h4></td>
<td><h4>About us</h4></td>
<td><h4>Products</h4></td>
```

Table Cell padding 4 1 mark
 Cell spacing 4 1 mark
 Width 100% 1 mark
 Border 3 1 mark

Page 9	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0418	03

Candidate name Centre number Candidate number

```
<td><h4><a href="J7OFFER.htm" target="_external">Special offers</h4></a></td>
</tr>
</tbody>
</table>
```

Hyperlink Correct target window 1 mark

```
<table cellspacing="4" cellpadding="4" width="100%" border=1>
```

```
<tr>
<td colspan="2"><h2>Hothouse Design can provide your stationery and ICT products, with a first rate service
and high quality products.</h2></td>
```

Table Cell padding 4 1 mark
Cell spacing 4 1 mark
Width 100% 1 mark
Border 1 1 mark

```
</tr>
<tr>
<td><p>We offer a range of products including:</p>
<li>stationery</li>
<li>computer hardware</li>
<li>computer software</li>
<li>computer consumables</li>
<p>and much more.</p></td>
<td rowspan="2"></td>
```

Image Width = "300" 1 mark

```
</tr>
<tr>
<td><h2>You can contact us in many ways.</h2></td>
</tr>
<tr>
<td colspan="2"><h3>Through our website on-line - use our order form. By post - order our catalogue and
complete the order form. By phone or fax - all contact details on this website. You can order our catalogue for a
full listing of our services.</h3></td>
</tr>
</table>
</body>
</html>
```

Page 10	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0418	03

Candidate name Centre number Candidate number

Top left NAME & No's 1 mark

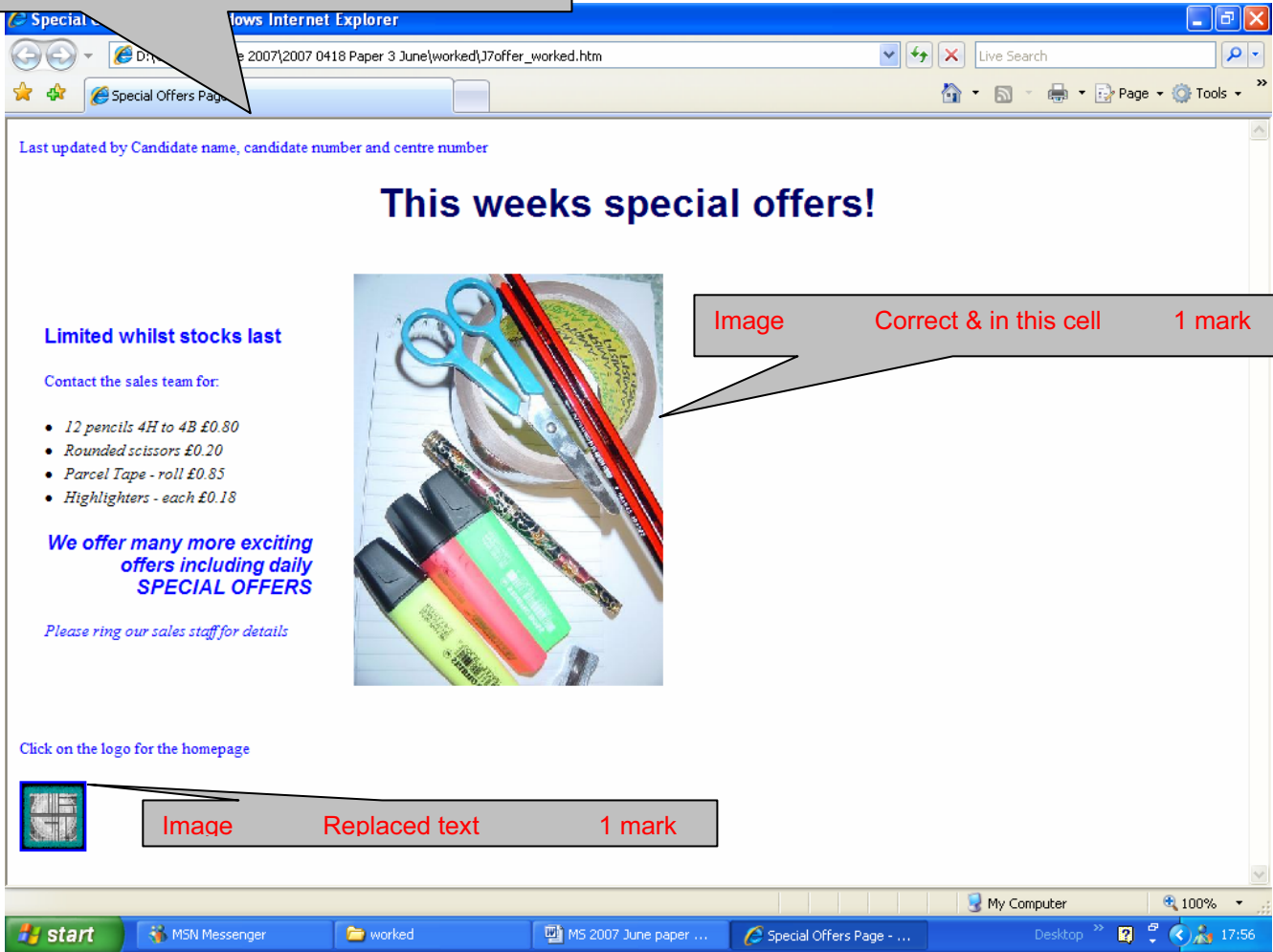


Image Correct & in this cell 1 mark

Image Replaced text 1 mark

```

<html>
<head>
  <title>Special Offers Page</title>
  <link rel="stylesheet" type="text/css" href="styles.css" />
</head>

<body>
<p>Last updated by Candidate name, candidate number and centre number</p>
<h1>This weeks special offers!</h1>

<table border="0" cellpadding="10" cellspacing="10" width="800" height="300">
  <tr>
    <td width="220" height="300">
      <h4><b>Limited whilst stocks last</b></h4>
      <p>Contact the sales team for:</p>
      <li>12 pencils 4H to 4B £0.80</li>
      <li>Rounded scissors    £0.20</li>
      <li>Parcel Tape - roll    £0.85</li>
      <li>Highlighters - each £0.18</li>
      <h3>We offer many more exciting offers including daily SPECIAL OFFERS</h3>
      <p>Please ring our sales staff for details</p>
    </td>
    <td>
      
    </td>
  </tr>
</table>

```

External stylesheet attached 1 mark

Image Width 250 1 mark

Page 11	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0418	03

Candidate name Centre number Candidate number

</td>

</tr>

</table>

<p>Click on the logo for the homepage</p>

</body>

</html>

Image	Width 50 & height 52 or 53	1 mark
	If height not visible in code look at browser view	
	Correct Hyperlink	1 mark

Page 12	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2007	0418	03

Candidate name Centre number Candidate number

Heading	Dark blue, right aligned, 48 point	1 mark
Subheading	Blue, right aligned, 32 point	1 mark

Hothouse Design

**Providing all your stationery and
ICT needs for now and the future...**

A.N.Other, Candidate
9999, Centre ZZ999

1

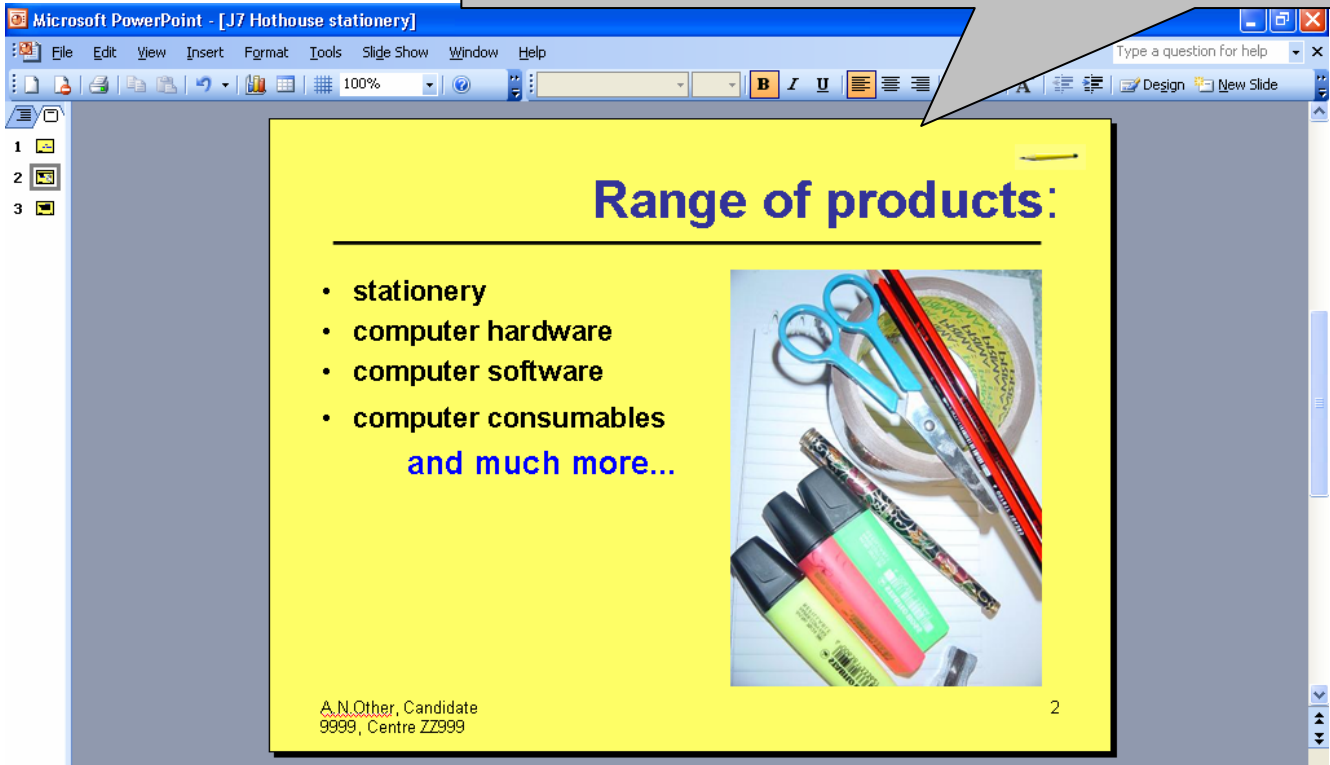
Hothouse Design have now added ICT to their portfolio.

Presenter notes	on all slides	1 mark
	100 % Correct	1 mark
	right place	1 mark

Master slide - CHECK CONSISTENCY		
Logo	pen/pencil, top right	1 mark
Page numbering	Bottom right & automated	1 mark
Name cand no, centre no	bottom left	1 mark
All 3	Not overlapping text or object	1 mark

Candidate name Centre number Candidate number

Heading	Dark blue, right aligned, 48 point	1 mark
Bullets	Black, left aligned, 24 point, consistent	1 mark
Subheading	Blue, right aligned, 32 point	1 mark



We have a wide variety of products, ranging from pens and pencils to state of the art computers.



Image	J7SUPP1.jpg	1 mark
	Fills most of right side with no overlap	1 mark
Line	3 point, black	1 mark
	Horizontal	1 mark

Candidate name Centre number Candidate number

Heading Dark blue, right aligned, 48 point 1 mark
 Bullets Black, left aligned, 24 point, consistent 1 mark
 Correct & Consistent with slide 2 1 mark

Best sellers

- pens
- pencils
- rulers

Product	Number Sold
Pens	15000
Pencils	8000
Rulers	2500
Blue-Tack	1500
A4 Files	35000

A.N.Other, Candidate 9999, Centre ZZ999

3

We will never be surpassed for quality of products or service.

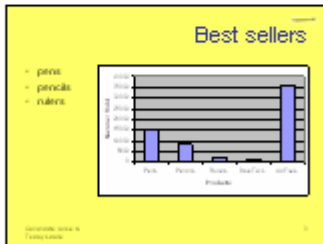
Chart Correct chart 1 mark
 Product names all visible 1 mark
 Products label 1 mark
 Number Sold label 1 mark
 Right side 1 mark

Candidate name Centre number Candidate number

Audience notes Printed with space to annotate 1 mark
 3 per page 1 mark







Candidate name Centre number Candidate number

Animation Bullets only 2 marks

Range of products:

- stationery
- computer hardware
- computer software
- computer consumables

and much more...

A.N.Other, Candidate
9999, Centre ZZ999

2

Custom Animation

1 stationery

2 computer hardware

3 computer software

4 computer consumables

Transition slides 2 and 3 2 marks

Slide Transition

Apply to selected slides:

- No Transition
- Blinds Horizontal
- Blinds Vertical
- Box In
- Box Out
- Checkerboard Across
- Checkerboard Down
- Cover Down
- Cover Left
- Cover Right
- Cover Up
- Cover Left-Down
- Cover Left-Up
- Cover Right-Down
- Cover Right-Up
- Cut

Modify transition