

ICT LEVEL 2 FUNCTIONAL SKILLS – JANUARY 2013 MARK SCHEME B1

Series January 2013	Level 2			
Mark scheme analysis			·	
Skill area	Assessment Weightings	Marks out of 70	Actual Marks	Fixed response
Using ICT	20-30%	14-21	17	
Finding and selecting information	10-20%	7-14	8	14=20%
Developing, presenting and communicating information	50-70%	35-47	45	14=20%

Notes to Examiners:

- Every printout must have a name on it. Any printout without a name must be marked but an award of zero made.
- Follow through must be applied

Task	Skill Standard	Coverage and Range		Mark	Total
1(i)	2.4	2.4.1	Evidence of appropriate search criteria used (eg national motorcycle museum map, national motorcycle museum admission price) Evidence of inefficient search criteria related to the task provided (eg search string includes keyword national motorcycle museum) – 2 marks only Evidence of an appropriate website – 1 mark only	3	
	2.5	2.5.2	Map showing National Motorcycle Museum location (award for any evidence of location such as a pin even if no key)(eg intersection of M42 and A45) Map showing National Motorcycle Museum location (award for any evidence of location such as a pin even if no key) but major road names unclear – 2 marks only Map showing National Motorcycle Museum location (award for any evidence of location such as a pin even if no key) within the British Isles– 1 mark only	3 (FR 2)	8
	2.5	2.5.2	Only Adult admission price selected (£8.95) Adult and additional admission prices selected OR other adult price found (eg £6.95) - 1 mark only	2 (FR1)	

(3 mark points)

ask	Skill Standard	Coverage and Range		Mark	Total
a)	2.2	2.2.1	Appropriate software application selected – evidence provided of processing numbers (eg calculated values, creating a chart, spreadsheet software) (1) Evidence provided of using ICT to process numbers (eg formulas, on screen calculcator) (1)	2	
	2.1	2.1.1	Candidate has calculated a value for at least one region (1) Candidate has sorted/filtered data (less than 40 records) (1) Candidate has produced a chart (1)	3	
	2.7	2.7.1	Effective formula used to give correct result (eg Avon is 1.53%, 0.0153) for percentage houses burgled (eg=B2/C2) (ignore formatting)	1	
			Evidence of use of replication seen for all visible records	1	
			Percentage houses burgled values displayed as percentage or percentage indicated in label (1) Percentage values formatted consistently (eg number of decimal places) (1)	2	40
			Value(s) calculated labelled with meaningful label(s) (eg Burglary Rates, %Burgled)	1	19
	2.9	2.9.2	Label(s) added spelt accurately	1	
	2.7	2.7.2	Bar/pie chart used Any other chart used – 1 mark only	2	
	2.6	2.6.1	Percentage values for regions with a percentage houses burgled of 1.5% or over charted (10 regions if calculated correctly) Percentage values for regions with percentage houses burgled of over 1.5% charted (9 regions if calculated correctly – Cornwall = 1.5%) – 1 mark only	2	
	2.6	2.6.1	Chart title entered (1) Chart title meaningful for chart produced (eg Regions With % Burglaries of 1.5% or over) (1)	2	
	2.6	2.6.1	All required titles/axis labels/legend are meaningful for the chart produced	1	
	2.6	2.6.1	Any titles/axis labels/legend entered or selected are spelt accurately (ie no more than one error)	1	

(12 mark points)

Task	_	Coverage		Mark	Total
	Standard	and Range			
2b)	2.2	2.2.1	Appropriate software selected – evidence seen of any graphic object	1	
	2.1	2.1.1	Graphic contains 3 objects (ignore shape and size) (1)	3	
			One object represents a house (1)		
			Graphic contains 2 arrow heads (ignore position and direction) (1)		
	2.6	2.6.1	All objects labelled (1)	3	
			Objects have used correct labels (ie Mobile Phone, Home Alarm and Police Station) (ignore	FR1	
			spelling) (1)		11
			Text/information within objects is aligned consistently horizontally and vertically (only award if		11
			more than one object is labelled) (1)		
	2.7	2.7.2	All text is in an appropriate font size so that it can be clearly read (1)	3	
			Arrowheads link objects correctly (1)		
			Diagram is balanced (eg arrowheads are similar length, arrowheads positioned consistently,		
			borders are used consistently) (1)		
	2.9	2.9.2	All spellings are accurate and case used consistently	FR 1	

(5 mark points)

Task	Skill Standard	Coverage and Range		Mark	Total
2c)	2.2	2.2.1	Appropriate software selected – evidence seen of combination of information from different tasks	1	
	2.2	2.2.2	All customer newsletter text inserted (file opened, use of copy and paste or entry of data) Any minor omission, addition or error in text, punctuation or order of text (eg additional/missing word, one heading, additional punctuation, order changed) – 1 mark only	2	
			NOTE: - ignore correct address/phone number added after last paragraph, ignore introductory text added with insertions NOTE: - if additional information inserted = major (eg – adult price inserted correctly – but screen		
			dump showing prices also inserted)		
	2.6	2.6.1	Map of Motorcycle Museum selected in Task 1 inserted (1) Admission price selected in Task 1 entered (1)	FR 4	
			Same chart created in Task 2a) inserted (ignore missing components) (1) Any element of graphic of alarm system created in Task 2b) entered (1)		
	2.6	2.6.1	Chart inserted in appropriate location (within latest burglary statistics section) (1) All components of chart produced in Task 2a have been inserted and clearly displayed (ie all titles, labels and legend) (1)	2	23
	2.9	2.9.1	Graphic inserted in appropriate location (within automated alarm service section) (1) All components of graphic produced in Task 2b entered (1) All components in same positions (1) All components in same proportions (1)	4	20
	2.6	2.6.1	Admission price inserted in appropriate location (and without a label) (i.e. after indicating text) (1) Map inserted in appropriate location (within Home Security Exhibition section) (1) Map clearly indicates museum location by label or by use of key (1)	3	
	2.10	2.10.1	Headings in file provided have been emphasised consistently (1) White space in information sheet is balanced (eg paragraph spacing, position of images) (1) Information is balanced (eg relative sizes of information, screen dumps cropped) (1) All information appears within consistent page margins (1) Appropriate title ascribed to information sheet (eg Progress House Security) (1) Title has been emphasised (1) (apply follow through) Current month/year entered (1)	7	

(7 mark points)

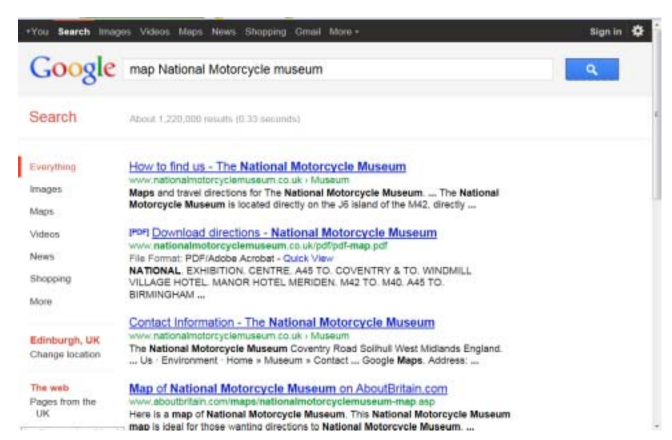
Task	Skill Standard	Coverage and Range		Mark	Total
2d)	2.3	2.3.1	Evidence seen of folders(s) created (1) Evidence seen of folder(s) with appropriate name(s) (eg newsletter, newsletter files, newsletter folder) (1) Evidence of at least one file from this test placed in folder(s) created (1) Evidence of use of files for all tasks attempted saved with meaningful filenames and in appropriate formats (eg burglary data.xls, home alarm/newsletter graphic, customer newsletter) (1)	4 FR2	4

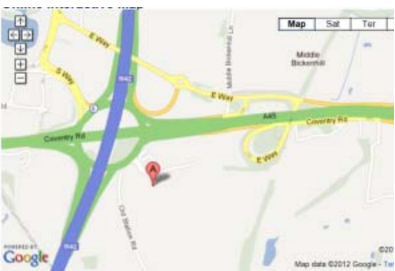
(1 mark point)

Task	Skill	Coverage		Mark	Total
	Standard	and Range			
2e)	2.8	2.8.1	Evidence of correctly prepared email to Jo (jokelly@progress-media.co.uk) (1)	3	5
			Daphne correctly included as To or CC (daphneshort@progress-media.co.uk) (1)	FR 1	
			Appropriate subject heading (eg newsletter, newsletter files/folder)- apply follow through from		
			folder name (1)		
			Compressed folder attached	2	
			Files for task 2 tasks attempted (chart, graphic, newsletter) attached – apply follow through – 1		
			mark only		

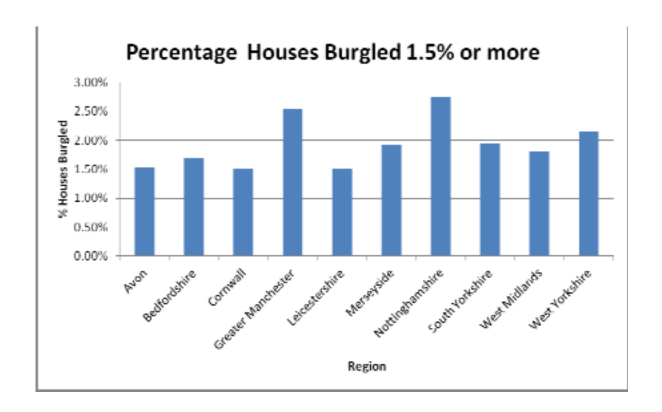
(2 mark points)

SAMPLE PRINTOUT OF SEARCH CARRIED OUT AND INFORMATION FOUND







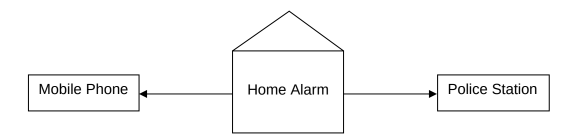


SAMPLE PRINTOUT OF USE OF ICT TO CARRY OUT CALCULATIONS

Region	Houses Burgled	Total Houses	% Houses Burgled
Avon	4600	300000	1.53%
Bedfordshire	4000	237000	1.69%
Berkshire	3200	238000	1.34%
Cambridgeshire	3000	303000	0.99%
Cheshire	4200	415000	1.01%
Cleveland	2500	232000	1.08%
Cornwall	4500	300000	1.50%
Cumbria	1500	214000	0.70%
Derbyshire	5100	411000	1.24%
Devon	2500	387000	0.65%
Dorset	2600	308000	0.84%
Durham	2500	252000	0.99%
Essex	6000	691000	0.87%
Gloucestershire	2700	240000	1.13%
Greater Manchester	27200	1071000	2.54%
Hampshire	5400	752000	0.72%
Hertfordshire	5400	434000	1.24%
Humberside	4100	375000	1.09%
Kent	6800	662000	1.03%
Lancashire	6700	598000	1.12%
Leicestershire	5800	382000	1.52%
Lincolnshire	2700	280000	0.96%
Merseyside	11000	570000	1.93%
Norfolk	2100	353000	0.59%
North Yorkshire	3000	319000	0.94%
Northamptonshire	3900	266000	1.47%
Northumbria	7900	607000	1.30%
Nottinghamshire	12000	436000	2.75%
Somerset	4200	329000	1.28%
South Yorkshire	10500	538000	1.95%
Staffordshire	5000	432000	1.16%
Suffolk	1800	288000	0.63%
Surrey	3800	445000	0.85%
Sussex	6800	670000	1.01%
Thames Valley	11800	871000	1.35%
Warwickshire	2700	219000	1.23%
West Mercia	4800	493000	0.97%
West Midlands	19100	1049000	1.82%
West Yorkshire	19000	883000	2.15%
Wiltshire	2200	259000	0.85%

Region Houses Burgled Total Houses Burgled Avon 4600 300000 =B2/C2 Bedfordshire 4000 237000 =B3/C3 Berkshire 3200 238000 =B4/C4 Cambridgeshire 3000 303000 =B5/C5 Cheshire 4200 415000 =B6/C6 Cleveland 2500 232000 =B7/C7 Cornwall 4500 300000 =B8/C8 Cumbria 1500 214000 =B9/C9 Derbyshire 5100 411000 =B10/C10
Avon 4600 300000 =B2/C2 Bedfordshire 4000 237000 =B3/C3 Berkshire 3200 238000 =B4/C4 Cambridgeshire 3000 303000 =B5/C5 Cheshire 4200 415000 =B6/C6 Cleveland 2500 232000 =B7/C7 Cornwall 4500 300000 =B8/C8 Cumbria 1500 214000 =B9/C9 Derbyshire 5100 411000 =B10/C10
Bedfordshire 4000 237000 =B3/C3 Berkshire 3200 238000 =B4/C4 Cambridgeshire 3000 303000 =B5/C5 Cheshire 4200 415000 =B6/C6 Cleveland 2500 232000 =B7/C7 Cornwall 4500 300000 =B8/C8 Cumbria 1500 214000 =B9/C9 Derbyshire 5100 411000 =B10/C10
Berkshire 3200 238000 =B4/C4 Cambridgeshire 3000 303000 =B5/C5 Cheshire 4200 415000 =B6/C6 Cleveland 2500 232000 =B7/C7 Cornwall 4500 300000 =B8/C8 Cumbria 1500 214000 =B9/C9 Derbyshire 5100 411000 =B10/C10
Cambridgeshire 3000 303000 =B5/C5 Cheshire 4200 415000 =B6/C6 Cleveland 2500 232000 =B7/C7 Cornwall 4500 300000 =B8/C8 Cumbria 1500 214000 =B9/C9 Derbyshire 5100 411000 =B10/C10
Cheshire 4200 415000 =B6/C6 Cleveland 2500 232000 =B7/C7 Cornwall 4500 300000 =B8/C8 Cumbria 1500 214000 =B9/C9 Derbyshire 5100 411000 =B10/C10
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Derbyshire 5100 411000 =B10/C10
Devon 2500 387000 =B11/C11
Dorset 2600 308000 =B12/C12
Durham 2500 252000 =B13/C13
Essex 6000 691000 =B14/C14
Gloucestershire 2700 240000 =B15/C15
Greater Manchester 27200 1071000 =B16/C16
Hampshire 5400 752000 =B17/C17
Hertfordshire 5400 434000 =B18/C18
Humberside 4100 375000 =B19/C19
Kent 6800 662000 =B20/C20
Lancashire 6700 598000 =B21/C21
Leicestershire 5800 382000 =B22/C22
Lincolnshire 2700 280000 =B23/C23
Merseyside 11000 570000 =B24/C24
Norfolk 2100 353000 =B25/C25
North Yorkshire 3000 319000 =B26/C26
Northamptonshire 3900 266000 =B27/C27
Northumbria 7900 607000 =B28/C28
Nottinghamshire 12000 436000 =B29/C29
Somerset 4200 329000 =B30/C30
South Yorkshire 10500 538000 =B31/C31
Staffordshire 5000 432000 =B32/C32
Suffolk 1800 288000 =B33/C33
Surrey 3800 445000 =B34/C34
Sussex 6800 670000 =B35/C35
Thames Valley 11800 871000 =B36/C36
Warwickshire 2700 219000 =B37/C37
West Mercia 4800 493000 =B38/C38
West Midlands 19100 1049000 =B39/C39
West Yorkshire 19000 883000 =B40/C40
Wiltshire 2200 259000 =B41/C41

Task 2b) - SAMPLE PRINTOUT OF DIAGRAM



Progress House Security May 2012

Home Security Exhibition

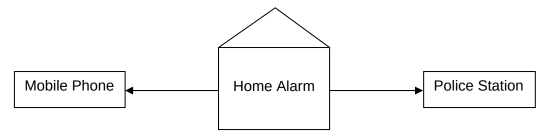
We have already reserved our stall for the upcoming Home Security Exhibition at the National Motorcycle Museum, West Midlands on the 27th of next month. As you can see from the map the venue is close to the M42.



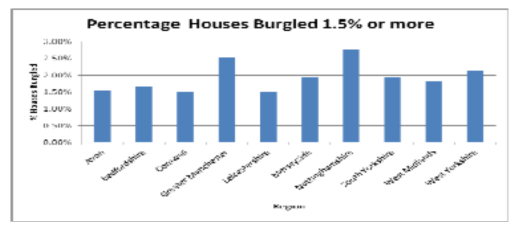
The National Motorcycle Museum is extremely interesting and would be worth a visit when you are at the exhibition. The current admission price for an adult is: £8.95.

Automated Alarm Service

We will have plentiful stocks of our new alarms that use the latest alarm technology, for sale at the exhibition. As you can see from the simple graphic, our new alarms automatically send a signal to the police station and your mobile phone when activated.

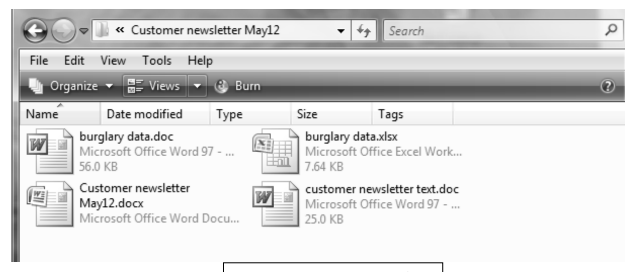


Latest Burglary Statistics



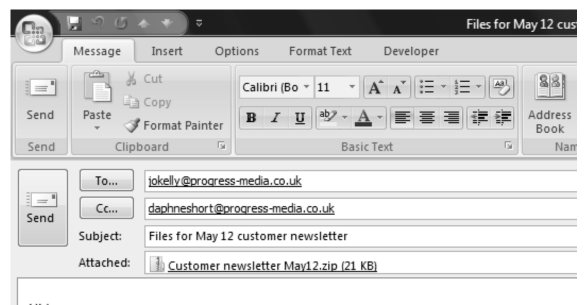
You can see from the chart that there a number of regions with a high percentage of house burglaries. Our security systems can help protect your home. Contact us to find out how we can help you.

Task 2d) - SAMPLE PRINTOUT OF FOLDER AND FILES



Note – should also include a file containing home alarm graphic

Task 2e) - SAMPLE PRINTOUT OF EMAIL



Hi Jo

These are the files you wanted.