

## **Applied ICT**

## OCR GCE H115/H315/H715 Unit G046 Unit Recording Sheet

Please read the instructions before completing this form

Examination Session Year

Unit Code	G046	Unit Title	Communicating	g usi	ng (	compu	ıters			
Centre Num	ber		Centre Name							
Candidate Number		Candidate Name								
			on: an organisation detailir eb page and host it online							ite;
If work is a re-sit, please tick		Session and Year of previous submission	January/June	2	0			ck to indicate this worndardised internally	k has	
A.1 Criteria (0	- 1 - 2 ma	rks)			С	ommer	nt		Р	age
they help the organ	nisation meet entifies <b>one</b> i	t its objectives;	net are currently used and							
A.2 Criteria (3		<i>,</i>								
advantages and di organisation meet	sadvantages its objectives escribes <b>seve</b>	of the current uses, a s; eral improvements the	anet are currently used, the and how they help the e organisation could make		,					
A.3 Criteria (5		•								lark
advantages and di meet its objectives	sadvantages ; stifies improv	of the current use, ar	net are currently used, the nd how they help the organ						(M	lax 6)
B(i).1 Criteria	(0 - 1 - 2 n	narks)			С	ommer	nt		Р	age
different services p	provided by the		ated website and describer ernet technologies;	s <b>two</b>						
B(i).2 Criteria	(3 - 4 mar	ks)								
range of different s	services provi	purpose of the nomin ided by the website; use of at least <b>two</b> int	ated website and describe ernet technologies;	e a						
B(i).3 Criteria	(5 - 6 mar	ks)							M	lark
this is met;			ated website and analyse rices provided by the webs						(M	lax 6)
the candidate ex	cplains the us	se of at least two inter		,						
B(ii).1 Criteria						ommer	nt		P	age
pages and hyperline the candidate sh	nks; nows some e	vidence of understand	of the website identifying a ding the code used in web							
by identifying some B(ii).2 Criteria	· · ·									
. ,	•		of the website identifying	titles of						
<ul><li>pages and hyperline</li><li>the candidate deannotating a range</li></ul>	emonstrates i		code used in web pages b	у						
B(ii).3 Criteria									M	lark
<ul><li>pages and hyperlin</li><li>the candidate de</li></ul>	nks; emonstrates a de range of d	a good understanding lifferent script comma	of the website identifying got the code used in web pands to explain how they go	pages					(M	lax 6)
C.1 Criteria (0					С	ommer	nt		Р	age
<ul> <li>The candidate ich hardware/software website;</li> <li>the candidate continues</li> </ul>	dentifies some that need to onsiders poss	e of the costs, connec	ate and host their planned r website;							-

C.2 Criteria (4 - 5 - 6 marks)		
The candidate describes a range of costs, valid connection methods and		
nardware/software, including bandwidth requirements, that need to be considered to create and host their planned website;		
the candidate considers a range of possible ISPs for hosting their website and		
dentify <b>one</b> that is suitable;		
the report contains few spelling, punctuation and grammar errors;		
C.3 Criteria (7 - 8 - 9 marks)		
The candidate describes a range of costs, valid connection methods and	7	Mark
nardware/software, including bandwidth requirements, that need to be considered to		_
create and host their planned website;		(Max 9)
the candidate considers a range of possible ISPs, identify <b>one</b> suitable ISP and		
ustify its suitability for hosting their website in relation to its technical requirements;		
the report is consistently well-structured and there are few, if any, spelling,		
punctuation and grammar errors.	Comment	Doggo
D(i).1 Criteria (0 - 1 - 2 marks)	Comment	Page
The candidate designs and creates <b>one</b> web page from their planned website that demonstrates the use of one internet technology;		
D(i).2 Criteria (3 - 4 marks)		
• The candidate designs and creates <b>one</b> web page from their planned website that	-	
meets its requirements and identify the use of at least <b>two</b> internet technologies;		
D(i).3 Criteria (5 - 6 marks)		Mark
• The candidate designs and creates <b>one</b> high quality web page from their planned	-	(Max 6)
website that fully meets its requirements and explain the use of at least <b>two</b> internet		(
echnologies;		
the candidate will provide evidence that the web page was hosted online.		
D(ii).1 Criteria (0 - 1 - 2 - 3 marks)	Comment	Page
• The candidate comments on their actions and role in designing and creating a web page, and getting it hosted online, if they were able to do so;		
D(ii).2 Criteria (4 - 5 marks)		
The candidate includes an analysis of their experiences in designing, creating and		
nosting a web page in order to improve their own performance;		
D(ii).3 Criteria (6 - 7 - 8 marks)		Mark
The candidate includes an analysis of their experiences in designing, creating and		(Max 8)
nosting a web page, suggesting how they might approach a similar task in the future.	Comment	Dogo
E.1 Criteria (0 - 1 - 2 - 3 marks)	Comment	Page
The candidate identifies the hardware/ software and information required to set up a computer for internet and e-mail access;		
the candidate installs at least <b>one</b> piece of communication software and identify		
part of the installation process;		
the candidate produces evidence of changes to <b>two</b> different browser configuration		
settings;		
the candidate produces evidence of sending and receiving e-mails;		
E.2 Criteria (4 - 5 - 6 marks)		
The candidate describes the function of the hardware/software and information		
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access;		
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access; the the candidate documents the installation of at least <b>one</b> piece of communication		
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access;		
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access; the candidate documents the installation of at least <b>one</b> piece of communication software; the candidate describes and produces evidence of <b>two</b> different configuration changes made to a browser;		
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access; the candidate documents the installation of at least <b>one</b> piece of communication software; the candidate describes and produces evidence of <b>two</b> different configuration changes made to a browser; the candidate produces evidence of sending and receiving e-mails, and setting up		
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access; the candidate documents the installation of at least <b>one</b> piece of communication software; the candidate describes and produces evidence of <b>two</b> different configuration changes made to a browser; the candidate produces evidence of sending and receiving e-mails, and setting up and using, an appropriate filing structure for e-mails;		
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access; the candidate documents the installation of at least <b>one</b> piece of communication software; the candidate describes and produces evidence of <b>two</b> different configuration changes made to a browser; the candidate produces evidence of sending and receiving e-mails, and setting up and using, an appropriate filing structure for e-mails;  E.3 Criteria (7 - 8 - 9 marks)		_
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access; the candidate documents the installation of at least <b>one</b> piece of communication software; the candidate describes and produces evidence of <b>two</b> different configuration changes made to a browser; the candidate produces evidence of sending and receiving e-mails, and setting up and using, an appropriate filing structure for e-mails;  E.3 Criteria (7 - 8 - 9 marks)  The candidate explains the use of a range of hardware/software and information		_
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access; the candidate documents the installation of at least <b>one</b> piece of communication software; the candidate describes and produces evidence of <b>two</b> different configuration changes made to a browser; the candidate produces evidence of sending and receiving e-mails, and setting up and using, an appropriate filing structure for e-mails;  E.3 Criteria (7 - 8 - 9 marks)  The candidate explains the use of a range of hardware/software and information that could be used to set up a computer for internet and e-mail access;		_
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access; the candidate documents the installation of at least <b>one</b> piece of communication software; the candidate describes and produces evidence of <b>two</b> different configuration changes made to a browser; the candidate produces evidence of sending and receiving e-mails, and setting up and using, an appropriate filing structure for e-mails;  E.3 Criteria (7 - 8 - 9 marks)  The candidate explains the use of a range of hardware/software and information that could be used to set up a computer for internet and e-mail access; the candidate produces full technical documentation for the installation of at least		_
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access; the candidate documents the installation of at least <b>one</b> piece of communication software; the candidate describes and produces evidence of <b>two</b> different configuration changes made to a browser; the candidate produces evidence of sending and receiving e-mails, and setting up and using, an appropriate filing structure for e-mails;  E.3 Criteria (7 - 8 - 9 marks)  The candidate explains the use of a range of hardware/software and information that could be used to set up a computer for internet and e-mail access; the candidate produces full technical documentation for the installation of at least tone piece of communication software;		_
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access; the candidate documents the installation of at least <b>one</b> piece of communication software; the candidate describes and produces evidence of <b>two</b> different configuration changes made to a browser; the candidate produces evidence of sending and receiving e-mails, and setting up and using, an appropriate filing structure for e-mails;  E.3 Criteria (7 - 8 - 9 marks)  The candidate explains the use of a range of hardware/software and information that could be used to set up a computer for internet and e-mail access; the candidate produces full technical documentation for the installation of at least		_
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access; the candidate documents the installation of at least <b>one</b> piece of communication software; the candidate describes and produces evidence of <b>two</b> different configuration changes made to a browser; the candidate produces evidence of sending and receiving e-mails, and setting up and using, an appropriate filing structure for e-mails;  E.3 Criteria (7 - 8 - 9 marks)  The candidate explains the use of a range of hardware/software and information that could be used to set up a computer for internet and e-mail access; the candidate produces full technical documentation for the installation of at least the candidate fully explains and illustrates <b>two</b> different configuration changes made to a browser; the candidate produces evidence of setting up an appropriate filing structure for e-		Mark (Max 9)
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access; the candidate documents the installation of at least <b>one</b> piece of communication software; the candidate describes and produces evidence of <b>two</b> different configuration changes made to a browser; the candidate produces evidence of sending and receiving e-mails, and setting up and using, an appropriate filing structure for e-mails;  E.3 Criteria (7 - 8 - 9 marks)  The candidate explains the use of a range of hardware/software and information that could be used to set up a computer for internet and e-mail access; the candidate produces full technical documentation for the installation of at least the candidate fully explains and illustrates <b>two</b> different configuration changes made to a browser; the candidate produces evidence of setting up an appropriate filing structure for e-mails, sending and receiving e-mails and setting filters to file received e-mails		_
The candidate describes the function of the hardware/software and information required to set up a computer for internet and e-mail access; the candidate documents the installation of at least <b>one</b> piece of communication software; the candidate describes and produces evidence of <b>two</b> different configuration changes made to a browser; the candidate produces evidence of sending and receiving e-mails, and setting up and using, an appropriate filing structure for e-mails;  E.3 Criteria (7 - 8 - 9 marks)  The candidate explains the use of a range of hardware/software and information that could be used to set up a computer for internet and e-mail access; the candidate produces full technical documentation for the installation of at least the candidate fully explains and illustrates <b>two</b> different configuration changes made to a browser; the candidate produces evidence of setting up an appropriate filing structure for e-	this form will be available as	_

## **Guidance on Completion of this Form**

- One form should be used for each candidate.
- 2 Please ensure that the appropriate boxes at the top of the form are completed.
- Please enter *specific* page numbers where evidence can be found in the portfolio, and where possible, indicate to which part of the text in the mark band the evidence relates.
- 4 Enter the mark awarded for each strand of the marking criteria in the appropriate box and also enter the final mark in the total column.
- Add the marks for the strands together to give a total out of 50. Enter this total in the relevant box.

Extra Comment (please indicate to which Criteria comments refer)						