

GCSE ICT - Controlled Assessment

GCSE J461- Unit B064 Creative use of ICT
Unit Recording Sheet

Please read the instructions printed on the other side of this form. **One** of these Unit Recording Sheets, suitably completed, should be attached to the assessed work of **each** candidate.

Unit	B064	Creative use of ICT	Year	2	0		
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Centre Name		Centre Number				
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Candidate Name		Candidate Number			
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	Guidance			Teacher Comment	Location of evidence	Mark
Analysis	<ul style="list-style-type: none"> basic information about existing solutions will have been identified a solution will be identified a plan or simple design specification will be identified some hardware or software requirements may be specified some user requirements will be identified 	<ul style="list-style-type: none"> existing solutions will have been identified and analysed a solution will be recommended with limited justification/reasons planning and a design specification explaining how the proposed solution matches the requirements of the problem hardware and/or software requirements will be specified most user requirements will be identified some mention of success criteria 	<ul style="list-style-type: none"> existing solutions will have been identified, analysed and assessed a multimedia solution will be recommended with justification the design specification will include a detailed plan of the proposed solution user requirements will be identified detailed measurable success criteria, appropriate for target audience and purpose 	[8 - 10]		Max 10
Design	<ul style="list-style-type: none"> a few comments on the proposed overall solution evidence of design for at least some of the elements some comments on how the solution will be tested 	<ul style="list-style-type: none"> a description of how the proposed solution solves the problem evidence of design eg screen layouts; navigation paths/navigation methods/user interaction a description of how the solution will be tested 	<ul style="list-style-type: none"> an explanation of how the proposed solution solves the problem detailed designs for a range of elements as well as screen layouts, navigation paths and methods/user interaction a clear test plan explaining how the solution will be tested against the success criteria 	[9 - 12]		Max 12

Development of elements	<ul style="list-style-type: none"> some evidence of development for one or more elements for the proposed solution basic software features will have been used 	<ul style="list-style-type: none"> evidence to show development for a range of elements for the proposed solution of which most are fit for purpose including screen layouts software features will have been used effectively to produce elements for the solution 	<ul style="list-style-type: none"> evidence to show development for a range of elements that are fit for purpose and contribute to a working solution to the stated problem, including screen layouts a wide range of software features will have been used efficiently to produce all the elements for a solution 			Max 7
Development of overall solution	<ul style="list-style-type: none"> some evidence of development of navigation paths/user interaction elements matching the design a basic, partially functional overall solution basic software features will have been used to create the overall solution 	<ul style="list-style-type: none"> evidence to show the development of a range of navigation paths and navigation methods/user interaction elements a partially functional overall solution where most of the paths/elements work they will have commented on how successful, or otherwise, they were in following their plan a range of software features will have been used, some effectively, to produce the overall solution 	<ul style="list-style-type: none"> evidence to show the development of a fully functional multi-faceted solution the solution will include a range of elements and effective navigation paths and navigation methods/user interaction elements they will describe the success or otherwise in following the plan and any modifications to that plan during the development phase a wide range of software features will have been used effectively to produce an efficient solution to the problem 			Max 11
Testing	<ul style="list-style-type: none"> some evidence of testing in the form of output from the system with limited structure limited evidence of testing by others testing evidence restricted to a single situation 	<ul style="list-style-type: none"> evidence of testing covers most aspects of the design specification some evidence of testing by others test evidence will cover some other possible situations (eg different screen resolutions/web browsers/hardware/media players etc) 	<ul style="list-style-type: none"> testing covers as many different paths through the system as is feasible, including normal, abnormal and extreme cases testing covers all aspects of the design clear evidence of testing by others test evidence covers a realistic range of alternative situations 			Max 10

Evaluation	<ul style="list-style-type: none"> some description of what the system can do with limited reference to test evidence some comments on others' and their own input into group work the evaluation may be simplistic with limited relevance little or no use of specialist terms errors of grammar, punctuation and spelling may be intrusive 	<ul style="list-style-type: none"> identifies at least one strength and one weakness in the work identifies areas to improve but recommendations may be weak includes a description of the limitations of the system supported by test evidence. This description will be related back to the design specification includes some evidence to show that the system has been modified to deal with limitations comments on their own, and others', contribution to any group work and whether it was useful for the most part includes information that will be relevant and presented in a structured and coherent format specialist terms will be used appropriately and for the most part correctly may contain occasional errors in grammar, punctuation and spelling 	<ul style="list-style-type: none"> identifies strengths and weaknesses in the work identifies areas to improve and recommends appropriate changes that could be made includes evidence to show how limitations have been, or could be, dealt with following the testing stage provides an evaluation on their own and others' contribution to any group activities the evaluation will be relevant, clear, organised and presented in a structured and coherent format specialist terms will be used correctly and appropriately few, if any, errors in grammar, punctuation and spelling 		
	[0 - 3]	[4 - 7]	[8 - 10]		Max 10
				Total/60	

Please note: This form may be updated on an annual basis. The current version of this form will be available on the OCR website (www.ocr.org.uk). Please complete one Centre Authentication Form (CCS160) for each unit and forward to the moderator with your sample.

Guidance on Completion of this Form

- One sheet should be used for each candidate.
- Please ensure that the appropriate boxes at the top of the form are completed.
- Using the guidance identify the most appropriate mark range for the work and enter the mark awarded for each element in the mark column.
- Add appropriate comments to assist the moderator in the 'Teacher Comment' column.
- Add the marks for the strands together to give a total out of 60. Enter this total in the relevant box.