

# Wednesday 18 May 2016 – Morning

### GCSE INFORMATION AND COMMUNICATION TECHNOLOGY

**B061/02** ICT in Today's World

Candidates answer on the Question Paper.

OCR supplied materials:

None

Other materials required:

None

**Duration:** 1 hour



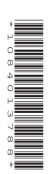
Candidate forename			Candidate surname					
Centre number					Candidate nu	ımber		

#### **INSTRUCTIONS TO CANDIDATES**

- Write your name, centre number and candidate number in the boxes above. Please write clearly and in capital letters.
- Use black ink. HB pencil may be used for graphs and diagrams only.
- Answer all the questions.
- Read each question carefully. Make sure you know what you have to do before starting your answer.
- Write your answer to each question in the space provided. If additional space is required, you should use the lined page(s) at the end of this booklet. The question number(s) must be clearly shown.
- Do **not** write in the bar codes.

### **INFORMATION FOR CANDIDATES**

- The number of marks is given in brackets [ ] at the end of each question or part question.
- The total number of marks for this paper is 60.
- Your Quality of Written Communication is assessed in questions marked with an asterisk (\*).
- This document consists of 12 pages. Any blank pages are indicated.



# Answer all the questions.

ne to link each of the tasks shown belo	w to the most app	ropriate software applicatio	n.
Task		Software application	
ne video, audio, text and images		desktop publishing	
a poster advertising a school play		multimedia	
the income and expenses of a small cl	ub	photo-editing	
e 'red-eye' from a family picture		spreadsheet	
two ways that software can help disa	oled people to use	e computers.	
			• • •
			•••
	two ways that software can help disal	ne example of utility software and give a use.  two ways that software can help disabled people to use	

_			_
5	פשפון פווות ב	his computer to	create movies.
•	Louis ascs	This compater to	orcate movies.

Louis has used his digital video camera to record three long video clips.

(a)	Describe how Louis could use video-editing software to create one short movie from recordings.	his
		. [6]
Lou	is exports his final movie and stores it on his computer.	
(b)	State <b>one</b> suitable file type that Louis could use.	
		. [1]
Lou	is has also recorded some audio clips to use in his movie.	
(c)	State <b>one</b> suitable file type that Louis could use to store audio clips.	
		. [1]

6 Alice is a school student. Fig. 1 shows the contents of her user area on the school network.

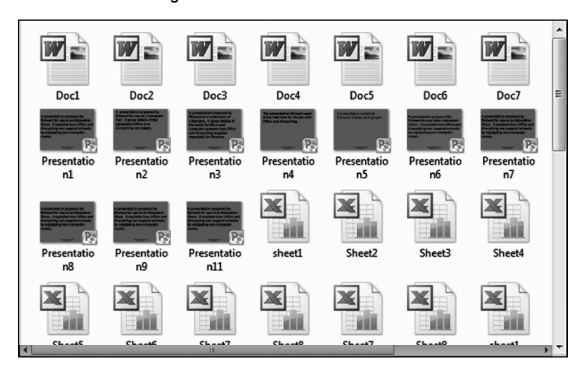


Fig. 1

Alice saved her English homework into her user area. Later, she had difficulty finding her homework.

	Give <b>two</b> reasons why Alice <b>cannot</b> easily find her homework.
	1
	2
	[2
7	What is 3D printing?
	[2

8

Jake has bought a large number of music and video files. He uploads these files to a file-sharing

website for his friends to copy.	
Explain why Jake should <b>not</b> do this.	
	[2]

© OCR 2016 Turn over

9*	Describe how a bus company could use ICT to monitor its buses and drivers.
	Marks will be awarded for the quality of written communication in your answer.
	[8]

10 Ingrid is creating a database on her tablet computer to store personal details of her friends.

(a)	Describe <b>three</b> features of the user interface on her tablet computer that Ingrid can use to create her database.
	1
	2
	3
	[6]

(b) Part of Ingrid's database is shown in Table 1.

Code	Forename	Surname	Gender (M/F)	Date of birth	Email address
0001	Amy	Burton	F	12/01/1997	amy@burton.co.uk
0002	Connor	Wood	М	11/12/1996	connor@wood.com
0003	Simran	Khan	F	18/08/1996	sim@khan.me
0004	Leigh	McDuncan	F	14/09/1997	leigh@mcduncan.co.uk
0005	Rohan	Mattharu	М	12/01/1997	ro@matt.me
0006	Anna	Murphy	F	14/02/1997	anna@murphy.co.uk

Table 1

(i)	Describe how Ingrid could use her database to display her friends in order of age, with the youngest first.
	[3]
(ii)	Ingrid wants to send an email to all the girls in her database.
	Describe how she could use her database to show a list of the girls.
	[3]

	[2]
	2
	1
	Give <b>two</b> ways that she could try to prevent others from reading her database.
(c)	Ingrid does not want anyone else to be able to read the details in her database.

© OCR 2016 Turn over

11*	Explain how ICT can be used in education and training to enhance learning.
	Marks will be awarded for the quality of written communication in your answer.
	81

12	(a)	Describe what is meant by biometric data.
		[2]
	(b)	Describe what is meant by artificial intelligence.
		[2]

## **END OF QUESTION PAPER**

#### **ADDITIONAL ANSWER SPACE**

If additional space is required, you should use the following lined page. The question number(s) must be clearly shown in the margins.		
•••••		



### Copyright Information

OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download from our public website (www.ocr.org.uk) after the live examination series.

If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible opportunity.

 $For queries \ or \ further \ information \ please \ contact \ the \ Copyright \ Team, \ First \ Floor, 9 \ Hills \ Road, \ Cambridge \ CB2 \ 1GE.$ 

OCR is part of the Cambridge Assessment Group; Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.