

Write your name here

Surname

Other names

Pearson
Edexcel GCSE

Centre Number

--	--	--	--	--

Candidate Number

--	--	--	--	--

Information and Communication Technology

Unit 1: Living in a Digital World

Wednesday 13 May 2015 – Morning
Time: 1 hour 30 minutes

Paper Reference

5IT01/01

You do not need any other materials.

Total Marks

Instructions

- Use **black** ink or ball-point pen.
- **Fill in the boxes** at the top of this page with your name, centre number and candidate number.
- Answer **all** questions.
- Answer the questions in the spaces provided
– *there may be more space than you need.*

Information

- The total mark for this paper is 80.
- The marks for **each** question are shown in brackets
– *use this as a guide as to how much time to spend on each question.*
- Questions labelled with an **asterisk** (*) are ones where the quality of your written communication will be assessed
– *you should take particular care on these questions with your spelling, punctuation and grammar, as well as the clarity of expression.*

Advice

- Read each question carefully before you start to answer it.
- Try to answer every question.
- Check your answers if you have time at the end.

Turn over ►

P44786A

©2015 Pearson Education Ltd.

1/1/1/1



PEARSON

BLANK PAGE







Answer ALL questions. Write your answers in the spaces provided.

Sarah is a photographer. She works at her studio and on the move.
She uses digital devices for her photography business and hosts her own blog.



Use this information to answer Question 1 (a).

Desktop A		Desktop B	
			
Media support	DVD-R	Media support	Memory Card
Video output	1024 x 768	Video output	1600 x 900
Processor	900 MHz	Processor	2.7 GHz
Internal storage	100 GB	Internal storage	500 GB
RAM	512 MB	RAM	6 GB
Desktop C		Desktop D	
			
Media support	None	Media support	SD Card
Video output	1920 x 1080	Video output	2560 x 1440
Processor	3.2 GHz dual-core	Processor	3.0 GHz quad-core
Internal storage	2 TB	Internal storage	1 TB
RAM	1 GB	RAM	8 GB



Some questions must be answered with a cross ☒. If you change your mind about an answer, put a line through the box ☒ and then mark your new answer with a cross ☒.

1 Sarah wants a new desktop computer.

(a) (i) Which **one** of these computers has the most RAM?

(1)

- Desktop A
- Desktop B
- Desktop C
- Desktop D

(ii) Which **one** of these computers would allow Sarah to store her photographs on an optical disk?

(1)

- Desktop A
- Desktop B
- Desktop C
- Desktop D

(iii) Which **one** of these computers provides the highest quality video output?

(1)

- Desktop A
- Desktop B
- Desktop C
- Desktop D

(b) Sarah's current computer has low screen resolution.

State **one** health risk of using a computer with low screen resolution.

(1)

.....

.....



(c) Sarah uses her computer to edit a photograph.

(i) She upgrades the graphics card to improve the screen resolution of her computer.

List **two other** features that could be upgraded to make it easier to edit photographs.

(2)

1

2

(ii) Which **one** of these is a peripheral device that could be used to edit a photograph?

(1)

- A** Memory card
- B** Mouse
- C** Printer
- D** USB port

(d) List **three** wired methods of connecting a peripheral device to a computer.

(3)

1

2

3

(e) Give **one** disadvantage of storing photographs locally rather than online.

(1)

.....

.....



(f) Sarah uses a router in her studio.

(i) State the purpose of a router.

(1)

(ii) Sarah uses a password to access her router.

Give **two** features of a strong password.

(2)

1

2

(Total for Question 1 = 14 marks)



2 (a) Sarah uses an online calendar.

List **three** advantages to Sarah of using an online calendar, rather than a local one.

(3)

1

2

3

(b) Sarah wants to share hyperlinks with her colleagues.

(i) Which **one** of these online communities would be **most** appropriate for this?

(1)

- A** Virtual world
- B** Social bookmarking
- C** Forum
- D** Microblog

(ii) Which **one** of these allows Sarah to organise hyperlinks?

(1)

- A** Downloading
- B** Posting
- C** Tagging
- D** Liking

(c) Sarah uses a keyword search to find an image file.

(i) Explain how the choice of appropriate keywords affects the results of the search.

(2)

.....

.....

.....

.....



She filters the results by Date.

(ii) List **three** other filters that Sarah could use.

(3)

1

2

3

(d) Sarah shares her computer with a colleague.

They each have a user account.

Which **one** of these actions should Sarah take to prevent her colleague from accessing her information?

(1)

- A** Close her web browser
- B** Turn off Bluetooth
- C** Log out
- D** Use a secure internet connection

Sarah uses cloud computing.

(e) Give **one** example of a service provided by cloud computing.

(1)

.....

.....

(f) Give **two** ways in which cloud computing affects the environment.

(2)

1

.....

2

.....

(Total for Question 2 = 14 marks)



3 Sarah travels on a train to a photo shoot.

She tries to use her smartphone to check her email.

She sees this:



(a) (i) Which **one** of these is a WiFi security protocol?

(1)

- A IMAP
- B HTTP
- C POP
- D WPA

(ii) Describe how encryption keeps data secure.

(2)

.....

.....

.....

.....



(b) Sarah uses an unsecured WiFi network to check her email.

Describe **one** risk of using an unsecured WiFi network.

(2)

.....

.....

.....

.....

(c) Sarah's smartphone vibrates when she uses the keypad.

Which **one** of these is improved by the vibrate feature?

(1)

- A** Challenge response
- B** Authentication
- C** Performance
- D** User interface



(d) Sarah receives an email, which contains a hyperlink.

(i) Before she follows the hyperlink, Sarah updates her security software.
Explain why she does this.

(4)

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

(ii) List **two** types of security software.

(2)

1

2



- (e) The WiFi network is shared with other train passengers.
Sarah tries to access an online video streaming service.
She sees this screen:



- (i) Explain why the WiFi network provider blocks video streaming.

(3)

.....

.....

.....

.....

- (ii) Sarah cannot use WiFi.

Identify **one** other type of mobile phone connectivity that she could use to stream video to her smartphone.

(1)

.....

.....

(Total for Question 3 = 16 marks)



4 Sarah uploads this photograph to her blog.



(Source: 'Sitting in the Air' by Martin Hricko: <http://500px.com/photo/236667005>)

(a) Sarah's photograph contains GPS data.

(i) Which **one** of these statements is true?

(1)

- A** All digital devices use GPS
- B** GPS does not use Sarah's internet connection
- C** GPS uses cloud computing
- D** GPS works better with open source software

(ii) Explain how the use of GPS data could impact on the privacy of individuals.

(2)

.....

.....

.....

.....



(b) Sarah compresses the image to reduce its file size.

Describe how this improves a smartphone user's experience of Sarah's blog.

(2)

.....

.....

.....

.....

(c) Visitors to Sarah's blog can 'like' a photograph.

This is a social networking feature.

Describe how this feature helps Sarah to promote her photographs.

(2)

.....

.....

.....

.....

(d) Sarah's blog uses cookies.

In 2012, a new law required websites to obtain 'informed consent' from visitors before using cookies.

Explain why this law was required.

(3)

.....

.....

.....

.....

.....

.....



(e) Sarah's blog has an RSS feed.

Describe what service the RSS feed provides to the users of Sarah's blog.

(2)



*f) " Blogging gives you the right to say any thing, any time, in any way"

(Source: <http://www.blogherald.com/2007/03/27/blogging-freedom-of-speech-can-you-really-say-whatever-you-want/>)

Discuss the legal, ethical and moral responsibilities and challenges associated with digital communication.

(6)

Area for writing the answer, consisting of horizontal dashed lines.

(Total for Question 4 = 18 marks)



5 Sarah sells her photographs online.

(a) Name the law that protects her work.

(1)

.....

.....

(b) List **three** benefits to Sarah of selling her photographs online.

(3)

1

.....

2

.....

3

.....



(c) Customers pay using a third-party payment service.

Payments are secure.

(i) State **one other** benefit to **Sarah** of accepting payments using a third-party payment service.

(1)

(ii) List **three** ways that web browsers display to customers that payments are secure.

(3)

- 1
- 2
- 3

(d) Sarah wants customers to see photographs that are likely to be relevant to them.

Describe how transactional data can be used to achieve this.

(4)

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....



***(e)** Sarah bought a desktop computer.

Discuss the advantages and disadvantages to Sarah of selecting a desktop computer rather than a laptop, smartphone or tablet computer.

(6)

Dotted lines for writing the answer.

(Total for Question 5 = 18 marks)

TOTAL FOR PAPER = 80 MARKS

