

# INFORMATION AND COMMUNICATION TECHNOLOGY PAPER 2B

# Data Communications and Networking Question-Answer Book

11:15 am – 12:45 pm (1 hour 30 minutes) This paper must be answered in English

#### **INSTRUCTIONS**

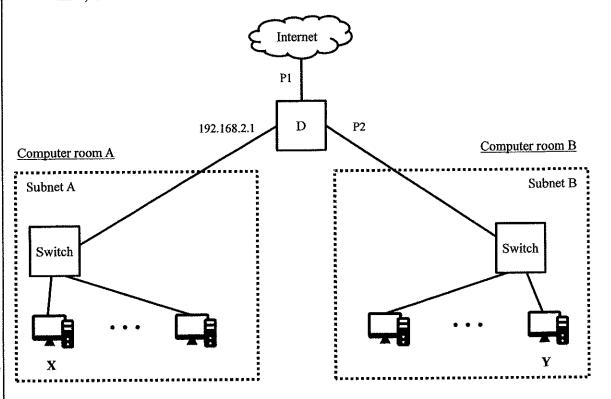
- (1) After the announcement of the start of the examination, you should first write your Candidate Number in the space provided on Page 1 and stick barcode labels in the spaces provided on Pages 1, 3, 5 and 7.
- (2) Answer **THREE** out of four questions. Write your answers in the spaces provided in this Question-Answer book. Do not write in the margins. Answers written in the margins will not be marked.
- (3) Supplementary answer sheets will be supplied on request. Write your candidate number, mark the question number box and stick a barcode label on each sheet, and fasten them with string INSIDE this book.
- (4) No extra time will be given to candidates for sticking on the barcode labels or filling in the question number boxes after the 'Time is up' announcement.

Please stick th	e b	arc	ode	lat	el h	ere	÷.
Candidate Number							<u> </u>



## ${\bf Answer\ THREE\ questions\ only.}$

1. Peter uses a class C network 192.168.2.0 for two computer rooms in his training centre. His Internet service provider provides an IP address 210.0.205.237 for the network. He sets up two subnets with computers X and Y, as shown below:



	(1 mark)
(ii) Give two reasons for setting up these two subnets.	
	(2 marks)

Answers written in the margins will not be marked.

(1 mark)

Answers written in the margins will not be marked.

(iii) Give a drawback of setting up these two subnets.

(a) (i) What is device D?

Please stick the barcode label here.

	Suggest an IP address for the interfaces P1 and P2 of device D respectively.	
	P1; P2:	
		2 ma
(c)	Suggest an IP address, a subnet mask and a default gateway for X.	
	IP address:	
	Subnet mask:	
	Default gateway:	
	(3	ma
(d)	Can Peter connect 50 additional computers to Subnet B? Explain briefly.	
	(2	mai
(e)	Peter finds that he can access a web site via X, but not via Y. Suggest two test commands that used on Y for troubleshooting this issue. Explain briefly.	can
	used on 1 for troubleshooting this issue. Explain orieny.	

(a)	(i) Describe two network security functions of the firewall.
	(2 marks
	(ii) Describe a function of the DNS server for the network.
	(1 mark
(b)	The school can only afford to buy a UPS.
	(i) Give two situations when a UPS would protect a server.
	(2 mark
	(ii) The UPS can only support one server. To which server in the school network should the UP connect? Explain briefly.
	(1 mar

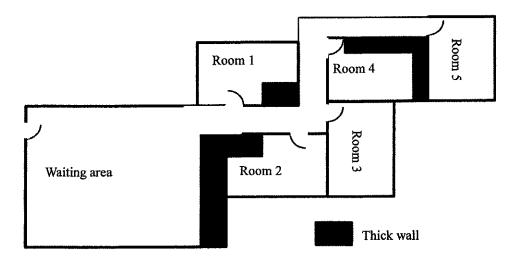
(1 mark)

	(iv) Other than web filtering, give a function of the proxy server and describe how it works.	
		(2 1 )
		(2 marks)
(d)	Give two reasons why RAID-0 is used in the proxy server, instead of RAID-1.	
		(2 marks)

Please stick the barcode label here.

(a)	The tablete are and date through it. I do not be a second at the second
	The tablets can send data through the Internet using a mobile phone network or a WiFi network. Giv <b>two</b> differences between these transmission media from a technical point of view.
	(2 marks
(b)	Mary develops a disaster plan for the server. Give two considerations related to file backup.
	(2 marks
(c)	In addition to sending event results to the school file server, Mary sets up a streaming server to provid live broadcasting of events. Describe the applications of TCP and UDP for these two network activities TCP:
	UDP:
•	(4 marks

(d)	A folder structure in to the following rule		is shown below and the	user permission is applied a	accord
	Folder Structure				
	Sport22				
	Ru	n22			
		im22			
	5w	m122			
	Rule 1: A permission	n of a folder will auton	natically be inherited by	y its child folders.	
		nission overrides a gran			
	<u>Permission</u>				
	R = Read a folder a W = Write files in a	and files in that folder			
	D = Delete files in				
	✓ Grant permission				
	✗ Deny permission				
	Permission Setting				
	Folder	Permission	User		
	Sport22	✓ R ✓ RWD	All users Mary, Principal	200	
	Run22	✓ RWD ✓ RW	Peter Eva		
	Swim22	× D	Principal Principal	de terminal des	
	(i) Tick the follow	ing box(es) to indicate	the folder(s) that Eva c	can save photos in.	
	Sport22		Run22	Swim22	
					(1 ma
	(ii) Tick the follow	ing box(es) to indicate	who can delete files in	Run22. Explain briefly.	
	☐ Eva	☐ Peter	☐ Mary ☐ I	Principal	
	P. C.			www.doubles	/0
					(2 mar



The computer network is composed of a staff network and a visitor network. The staff network can only be accessed by the staff, while the visitor network is set up for visitors. The configurations of the corresponding APs are:

#### Staff network

### SSID: C-STAFF

Frequency: 2.4GHz / 5GHz

Maximum number of connections: 50

Encryption type: WEP

MAC filter:

1A-09-2D-3F-49-12 31-AB-C8-26-4C-C9

:

#### Visitor network

### SSID: C-VISITOR

Frequency: 2.4GHz / 5GHz

Maximum number of connections: 50

Answers written in the margins will not be marked

(2 marks)

Encryption type: WEP

(a)	In the clinic, no wired network is provided and staff members access the network via the APs. Give two advantages of this design.

Regarding the use of the network, visitors usually watch videos in the waiting area while staff members use their mobile devices to access data files and image files in the clinic's servers. The specifications of the network are:

2.4GHz	5GHz
Lower data transfer rate	Higher data transfer rate
Larger coverage	Smaller coverage
Higher penetration power	Lower penetration power

(b)	Which frequency should be adopted for the staff and visitors respectively? Explain briefly.
	Staff:
	Visitors:
(c)	The maximum number of visitors that can stay in the clinic is 30. An AP supports a maximum of 50 connections. Give <b>two</b> reasons why the clinic still plans to install an additional AP in the visitor network.
	(2 marks)
(d)	The wireless network interface card (NIC) in a staff computer is out of order and then it is replaced with a new one. All settings in this computer remain unchanged but the computer cannot connect to the staff network again. Why?
	(2 marks)

Answers written in the margins will not be marked.

(-)		If access patients' personal profiles through the staff network.  Give two settings of the APs to strengthen the wireless network security.	
		Circ two soungs of the first on one of the first one of t	
			(2 mark
	(ii)	A 20 MB X-ray image file is sent through the network and the data transfer rate is 50 M that there is no data lost or overhead during transmission. Calculate the time in secon to be transmitted. Show your calculation.	Ibps. Assum ds for the fi
	********		(2 mark
(f)	Vis	itors have to accept the following terms of use before using the visitor network.	
		Terms of use	
		To connect to the visitor network, you must read and accept the terms below:	
		We reserve the right at all times to withdraw this service.     Visitors must not distribute computer viruses or engage in any illegal activities.	
		: :	
		Accept Decline	
	Sug	ggest two additional terms of use.	
	_		(2 mark