

# AQA Level 3 Technical Level IT Fundamental principles of computing

Unit Number: Y/507/6424

## Specimen Question Paper

Time allowed: 2 hours

#### Instructions

- Use black ink or black ball-point pen.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.

#### Information

- There are two sections to this paper
- Both sections should be attempted
- Learners should spend approximately 60 minutes on Section A and 60 minutes on Section B
- There are 80 marks available on this paper
- The marks for the questions are shown in brackets

#### Advice

Please read each question carefully before starting

Please write cle Centre number			arner				griit	1011.			
Surname											]
Forename(s)											]
Learner signatu	ire										- /

#### Section A

### Answer ALL question(s) in this section

	Answer ALL question(s) in this section	
	Total for the	his section: 50 marks
Only one	answer per question is allowed.	
For each	answer completely fill in the circle alongside the appropriate answer	r.
CORRECT ME	THOD   WRONG METHODS	
If you war	t to change your answer you must cross out your original answer a	s shown.
If you wish as shown.	n to return to an answer previously crossed out, ring the answer you	u now wish to select
0 1	The purpose of main memory is to	
	A control data used by the CPU	0
	B store instructions and data	0
	C store backups of files	0
	D schedule processes	0
		[1 mark]
0 2	Programmable Read Only Memory (PROM) can	
	A can be written to many times	
	B can be erased	0
	C can be erased once	0
	D can be written to once	[4 monk]
		[1 mark]

Barcode Version 0.1

This image shows the ports on the back of a computer



The port identified by an arrow in this image is

B USB

C Firewire

D VGA

[1 mark]

**0** 4 The definition of POST in relation to the BIOS is

A Ports Open in Synchronous Timing

B Power-On Self-Test

C Programmable Operation of System Testing

D Portable Operating System Transport

[1 mark]

This truth table shows the expected results output when true (1) and false (0) values are input for values A and B.

Input A	Input B	Output
0	0	0
0	1	1
1	0	1
1	1	1

The logic gate represented by this truth table is

A AND

B NOR

C XOR

D OR

[1 mark]

0 6	Which statement is true about the FAT32 filing system?		
	A Has a standard partition limit of 2 terabytes of data		
	B Not used on flash memory or solid-state memory cards		
	C Automatically repairs hard drive errors		
	D Keeps a journal of transactions		[4  -]
			[1 mark]
0 7	5.43 terabytes is equivalent to		
	A 5,430 megabytes		
	B 5,430,000,000 bytes		
	C 5,430,000,000,000 bytes		
	D 5,430,000 kilobytes		[d moule]
			[1 mark]
0   8	Interpreters and compilers convert source code into machine cod following statements is true for <b>interpreters</b> ?	e. Which o	f the
	A Links modules together		
	B Generates intermediate object code		
	C Translates the source code one statement at a time		
	D Generates error messages after the whole code is scanned		[1 mark]
	This is the specification for a <b>tablet</b> computer:		[1 mark]
0 9	·		
	Processor: Quad Core 2500 MHz Memory: 3 Gb		
	Architecture: 64 bit		
	Storage: 32 GB internal storage Expansion: Micro SD up to 128 GB		
	Battery size: 3000 mAh		
	Display: 5.5 inches Resolution: 1440 x 2560 pixels		
	Touchscreen: Multi-touch		
	Ports: Micro USB, micro HDMI, 3.5mm audio out		
	(a) The micro USB port can be used to charge the tablet compute	er. Identify	one other
	way in which the micro USB port could be used.	I	1 mark]

(b) The C	CPU is a quad core	orocessor.	Give one p	urpose of m	ulti-core proc
					[
(c) Descr	ibe the Fetch-Exec	ute Cycle o	f the CPU.		
(d) Give t	wo possible disadv	antages of	a 64 bit con	nputer.	
	ablet has 32 gigaby ternational System				
	late the size of the your working.	nternal sto	rage of the	tablet compu	iter in <b>mebib</b>

_		
_		
_		
Th	e tablet computer has an email application pre-installed.	
(6	<ul> <li>Sending and receiving emails are two features of email applications. Gother features of email applications.</li> </ul>	ive [2
F	Feature 1:	
- F	Feature 2:	
_		
_		
	ne owner of the tablet computer has decided to install some anti-malware s freeware.	oftv
is f		
is f	freeware.	oftw
is f	freeware. b) Describe <b>two</b> features of <b>anti-malware</b> software.	
is f	freeware. b) Describe <b>two</b> features of <b>anti-malware</b> software.	
is f	freeware. b) Describe <b>two</b> features of <b>anti-malware</b> software.	
is f ((	freeware. b) Describe <b>two</b> features of <b>anti-malware</b> software.	
is f ((	freeware. b) Describe <b>two</b> features of <b>anti-malware</b> software. Feature 1:	

(0	c) State <b>two</b> disadvantages of installing <b>freeware</b> .
D	isadvantage 1:
_	
D	isadvantage 2:
_	
Α	programmer uses JavaScript and C++ which are high level programming lan
(8	<ul> <li>a) Identify a situation when the programmer may use JavaScript in preference C++.</li> </ul>
_	
(k	<ul> <li>Describe the difference between Prolog and languages such as C and Jav</li> </ul>
	[2
_	
_	
(0	c) Give a situation when the programmer might use assembly language.

) Contrast ASCII and extended ASCII codes.
[2 ma
rganisations employ technicians to maintain their computer equipment. As part o eir job, technicians will use utility programs.
) Explain why a technician would need to use a disc defragmentation utility. [2 ma
) Give <b>two</b> reasons why a technician might want to use remote desktop protocol (RDP) when working from home.
[2 ma
chnician will be expected to be familiar with a range of operating systems.  Output  Dive two reasons why a technician might configure an operating system via a command line interface rather than the graphical interface.
[2 ma
re

Some computers are supplied with internal PSUs and other computers are supplied with external PSUs.  (b) Evaluate the suitability of an <b>internal</b> or <b>external</b> PSU for a portable computer console.		When a computer is first turned on, the BIOS will be loaded.
Some computers are supplied with internal PSUs and other computers are supplied with external PSUs.  (b) Evaluate the suitability of an internal or external PSU for a portable computer console.  [3]  The memory of the computer is organised into various registers.  (c) Contrast memory buffer register and memory address register.		(a) Describe how the BIOS manages booting an operating system.
with external PSUs.  (b) Evaluate the suitability of an internal or external PSU for a portable computed console.  [3]  The memory of the computer is organised into various registers.  (c) Contrast memory buffer register and memory address register.		[2 1
with external PSUs.  (b) Evaluate the suitability of an internal or external PSU for a portable computed console.  [3]  The memory of the computer is organised into various registers.  (c) Contrast memory buffer register and memory address register.		
with external PSUs.  (b) Evaluate the suitability of an internal or external PSU for a portable computed console.  [3]  The memory of the computer is organised into various registers.  (c) Contrast memory buffer register and memory address register.		
with external PSUs.  (b) Evaluate the suitability of an internal or external PSU for a portable computed console.  [3]  The memory of the computer is organised into various registers.  (c) Contrast memory buffer register and memory address register.		
with external PSUs.  (b) Evaluate the suitability of an internal or external PSU for a portable computed console.  [3]  The memory of the computer is organised into various registers.  (c) Contrast memory buffer register and memory address register.		
with external PSUs.  (b) Evaluate the suitability of an internal or external PSU for a portable computed console.  [3]  The memory of the computer is organised into various registers.  (c) Contrast memory buffer register and memory address register.		
with external PSUs.  (b) Evaluate the suitability of an internal or external PSU for a portable computed console.  [3]  The memory of the computer is organised into various registers.  (c) Contrast memory buffer register and memory address register.	-	
with external PSUs.  (b) Evaluate the suitability of an internal or external PSU for a portable computed console.  [3]  The memory of the computer is organised into various registers.  (c) Contrast memory buffer register and memory address register.		
The memory of the computer is organised into various registers.  (c) Contrast memory <b>buffer</b> register and memory <b>address</b> register.	,	some computers are supplied with internal PSOs and other computers are supplied with external PSUs.
The memory of the computer is organised into various registers.  (c) Contrast memory <b>buffer</b> register and memory <b>address</b> register.		(b) Evaluate the suitability of an internal or external PSU for a portable comput console.
(c) Contrast memory <b>buffer</b> register and memory <b>address</b> register.		ı S]
(c) Contrast memory <b>buffer</b> register and memory <b>address</b> register.		
(c) Contrast memory <b>buffer</b> register and memory <b>address</b> register.		
(c) Contrast memory <b>buffer</b> register and memory <b>address</b> register.		
(c) Contrast memory <b>buffer</b> register and memory <b>address</b> register.	•	
(c) Contrast memory <b>buffer</b> register and memory <b>address</b> register.	٠	
(c) Contrast memory <b>buffer</b> register and memory <b>address</b> register.		
(c) Contrast memory <b>buffer</b> register and memory <b>address</b> register.		
(c) Contrast memory <b>buffer</b> register and memory <b>address</b> register.	-	
(c) Contrast memory <b>buffer</b> register and memory <b>address</b> register.		
[2		(c) Contrast memory <b>buffer</b> register and memory <b>address</b> register.

1 4	Illustrate the advantages and disadvantages of supercomputers and their poapplications.	otential [5 marks]

	Section B
	Answer all question(s) in this section
1 5	Pete has a large collection of music and films stored on one of his computers.
	He buys an external storage device because he wants to share his music and film files between two computers that have different operating systems: one uses OSX, the other uses Microsoft Windows.
	<ul> <li>Pete would like to be able to read and write to the device from both computers</li> <li>He will connect the device via USB to one computer at a time</li> <li>Some individual files are over 8GB</li> </ul>
	a) Identify three file systems that he could use to format the external device and describe how each is suitable in this situation.
	[8 marks]
	b) Pete is worried he could lose his external storage device.
	Identify two other methods of backing up a music and film collection and assess the advantages and disadvantages of each.
	[7 marks]

1 6 A	ccuracy is a key metric for ensuring quality of data.
(6	a) State other three metrics that can be used to ensure quality of data.  [3 marks]
-	
<u>-</u>	
_	
(I	b) A company wants to research the use of smartphones among young people.
	For each of your three metrics, explain how you could ensure quality of data in this research.  [8 marks]
_	
_	
_	
_	
(0	c) The company wants to separate its research into qualitative and quantitative data about smartphone use.
	Define qualitative and quantitative data and give an example how each type could be used to research into smartphones.
_	[4 marks]
_	
_	

There are no questions printed on this page
DO MOT WOITE ON THE DAGE
DO NOT WRITE ON THIS PAGE ANSWER IN THE SPACES PROVIDED