

Examination Questions

1. Describe the stages of the fetch-decode-execute cycle.

[4]

2. Increasing the number of cores affects the performance of the CPU. Explain why this increase in performance is not linear.

[2]

3. State the purpose of the address bus.

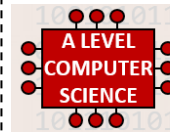
..... [1]

4. Name one register other than the PC found in the CPU and describe its purpose.

[2]

5. Explain why the Little Man Computing (LMC) instructions BRA / BRP would cause the contents of the PC to change.

..... [2]



1 - Structure and function of the processor (AS / A Level)

UNIT 1


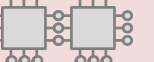
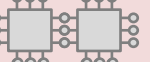







Specification Points / Learning Objectives:

PGOnline text book page ref: 1-12

AS Level	A Level	Specification point description
1.1.1a	1.1.1a	The arithmetic logic unit; ALU, Control Unit and Registers (Program Counter; PC, Accumulator; ACC, Memory Address Register; MAR, Memory Data Register; MDR, Current Instruction Register; CIR). Busses: data, address and control: How this relates to assembly language program
1.1.1b	1.1.1b	The fetch-decode-execute cycle, including its effect on registers
1.1.1c	1.1.1c	The factors affecting the performance of CPU, clock speed, number of cores, cache
	1.1.1d	The use of pipelining in a processors to improve efficiency
1.1.1d	1.1.1e	Von Neumann, Harvard and contemporary processor architecture

Expectations / Learning Outcomes:

- Terms 1-21 from your **A Level Key Terminology** PowerPoint should be included and underlined.
- You must include at least one diagram which depicts the fetch-decode-execute cycle.
- You must include at least one diagram which shows the direction and connections of the 3 busses.
- You must include at least one diagram which illustrates how the various registers interact during a typical fetch-decode-execute cycle.

Grade	TG.	Breadth	Depth	Presentation	Understanding
 A/A*		ALL	LINK / FORMULATE Create, Generate, Hypothesis, Reflect, Theorise, Consider	 Quad Core	 Quad Core
 B/C		MOST	EXPLAIN / ANALYSE Apply, Argue, Compare, Contrast, Criticise, Relate, Justify	 Dual Core	 Dual Core
 D/E		SOME	DESCRIBE / IDENTIFY Name, Follow Simple Procedure, Combine, List, Outline	 Single Core	 Single Core
 U		FEW	Very little depth of understanding shown		

MY ASSESSMENT GRADE IN THIS TOPIC IS:

How To Improve:

How To Improve:

My Response Is: (Set yourself specific targets / objectives as to how you will achieve your HTI)

-
-
-

