Summative assessment questions

## Computer systems

##  Multiple choice questions .

| INPSTA AOUTHLTA DAT |
| --- |

Q1. When the INP statement is run on the LMC, which component will hold the data that the user inputs?

A. RAM

B. Hard drive

C. Accumulator

D. MDR

Answer: .

Q2. What does the letter A represent in the command STA A ?

A. A register

B. A memory location

C. Data

D. A command

Answer: .

Q3. What does the line HLT do to the program?

A. Outputs the data in the accumulator

B. Branch it to the end of the program

C. Sets up a data location

D. Stops it

Answer: .

Q4. When the command STA A is executed, the data in the accumulator will be stored. Which device will it be stored on?

A. SSD

B. RAM

C. ROM

D. A register

Answer: .

##  Text questions .

Q1. What is the relationship between an assembly language and machine code?

|  |
| --- |

Q2. What is the ROM in a computer system used for?

|  |
| --- |

Q3. Complete the truth table for this logic gate.



| **A** | **B** | **C** |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Q4. Which component of the CPU carries out mathematical operations?

|  |
| --- |

Q5. As described by von Neumann, what are the stages of the cycle that the processor undertakes for each instruction in a program?

|  |
| --- |

Q6A. Which type of storage uses light to read and write data?

|  |
| --- |

Q6B. Give an example device for the type of storage in Q6A.

|  |
| --- |

Q7. What characteristics make RAM unsuitable for long-term storage?

|  |
| --- |

Q8. What factors impact the performance of a CPU?

|  |
| --- |

|  |
| --- |

|  |
| --- |

Q9. Python is a high-level language. Name another example of a high-level language.

|  |
| --- |

Q10. Give an example of system software.

|  |
| --- |

Q11. Give two examples of embedded systems.

|  |
| --- |

|  |
| --- |

Resources are updated regularly — the latest version is available at: [ncce.io/tcc](http://ncce.io/tcc).

This resource is licensed under the Open Government Licence, version 3. For more information on this licence, see [ncce.io/ogl](http://ncce.io/ogl).