

UPC

Name:

G1 INFO

TECHNICAL ENGLISH EXAMINATION (Session de Juillet 2019)

INSTRUCTION: Tick where there is no good answer

NB : L'usage du téléphone est strictement interdit.

A. MATCH EACH ACRONYM TO ITS MEANING AND COMPLETE THE CHART

1. **ACD:** a) automatic call distributor
b) Automatic cellphone display
2. **ASCII:** a) American non- standard code for information interchange
b) American standard code for interchange information
3. **EDGE:** a) Enhanced data rates for global evolution
b) Environmental domestic generated evaluation
4. **IMEI:** a) International mobile equipment for identification
b) Interdependence module equivalent for identification
5. **SDH:** a) Symbolic divert hypertext
b) Synchronous digital hierarchy
6. **HTTP:** a) Hypertext transfer programmable
b) Hypertext transport protocol

1		2		3		4		5		6	
---	--	---	--	---	--	---	--	---	--	---	--

B. ANSWER BY YES OR NO

1. Printing is a final stage in creating a document
2. The terminal and the keyboard are always considered as VDU
3. The printer is always connected by the CPU and controlled by GDS
4. The control unit examines the instructions in the user's alimentation

UPC

Name:

G1 INFO

TECHNICAL ENGLISH EXAMINATION (Session de Juillet 2019)

INSTRUCTION: Tick where there is no good answer

NB : L'usage du téléphone est strictement interdit.

A. MATCH EACH ACRONYM TO ITS MEANING AND COMPLETE THE CHART

1. **SDH:** a) Synchronous digital hypertext
b) System divert hypertext
2. **PABX:** a) Private branch exchange
b) Post applied for branch exchange
3. **SOAP:** a) Single oriented accommodation proof/power
b) Simple object access protocol
4. **ENIAC:** a) electronic and numerical interaction action code
b) Electromechanical, numerical interchangeable calculator
5. **HIPO:** a) hypertext international protocol organization
b) Hierarchy input plus out put
6. **BASIC:** a) Beginners all sequential interaction code
b) Beginners all symbolic instruction code

1		2		3		4		5		6	
---	--	---	--	---	--	---	--	---	--	---	--

B. ANSWER BY YES OR NO

1. Ram is used to store and retrieve information during the execution of program on the pc
2. Buffer is used to store temporary data before storage
3. VDU can perform all the mathematical calculations
4. The registers are high speed units of memory used to store and not to control information