1. Study the table below. Cut and paste the abbreviation that matches the explanation.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| RAM | WLAN | Mb | Gb | CPU | USB | Kb |
| ROM | RSI | www | HTML | http | AP | VDU |

1. Embolden each entry that refers to the Internet or Network
2. Italicise each entry that is about to storage space, data or memory.
3. Centre the heading and enhance the column headings in the table.
4. Read the text carefully below the table and find three deliberate **mistakes**.
5. Insert your name, delete these instructions.

# COMMON COMPUTER ABBREVIATIONS

|  |  |  |  |
| --- | --- | --- | --- |
| Abbreviation | Meaning | Abbreviation | Meaning |
|  | world wide web |  | Random access memory; memory used to run programs. |
|  | Universal Serial Bus |  | Read only memory; Memory where programs and data are stored |
|  | Central processing unit |  | hyper text transfer protocol.  |
|  | Visual display unit |  | Megabyte(1024 Kilobytes) |
|  | Kilobyte(1024 bytes) |  | Gigabyte(1024 Megabyte) |
|  | Wireless local area network |  | Repetitive Strain Injury |
|  | Hyper Text Markup Language. The language that web pages are written in |  | Access point; A place where you can connect to a network.  |

Kb, Mb and Gb **prefer** to amounts of data.

RSI are injuries that can be caused by using of a computer (or anything else) for a long time in a bad way. **Fallow** the proper guidelines when using a computer, eg correct height of chair, desk, back support, screen brightness. RSI includes a range of pains and discomforts associated with the soft tissue, tendons and muscles.

HTTP is a set of rules that need to be followed when **wet** pages are sent to your computer.