**01. The ENIAC was designed to help the Army’s \_\_BRL (Ballistics Research Laboratory)\_\_\_\_\_\_\_, which was the agency responsible for developing range and trajectory tables for new weapons.**

**02. The first task of the \_\_ENIAC\_\_\_\_\_\_\_\_ was to perform a series of complex calculations that were used to help determine the feasibility of the hydrogen bomb.**

**03. The first publication of the idea of the stored-program concept was in a proposal by John von Neumann for a new computer known as the \_\_\_EDVAC (Electronic Discrete Variable Computer)\_\_\_\_\_.**

**04. The IAS computer consists of a main memory, an ALU, I/O, and a \_\_\_control unit\_\_\_\_\_\_.**

**05. The \_\_\_UNIVAC 1\_\_\_\_\_\_\_ was the first successful commercial computer and was commissioned by the Bureau of the Census for the 1950 calculations.**

**06. A \_\_\_data channel\_\_\_\_\_\_\_ is an independent I/O module with its own processor and instruction set.**

**07. The \_\_\_multiplexor\_\_\_\_\_\_\_ is the central termination point for data channels, the CPU, and memory.**

**08. The term \_\_embedded\_\_\_\_\_\_\_\_ system refers to the use of electronics and software within a product, designed to perform a dedicated function, as opposed to a general-purpose computer such as a laptop or desktop system.**