| Q1\ Numerate the main units of the digital computer? 4— | | |
|---|-------|----------------|
| Q2\ Draw the basic components of computer hardware? 5 ص | | |
| Q3\Define the fellowing: | | |
| Rom , Translator software, Microprocessor | 12+ص8 | ص3+ص |
| | | |
| Q1\ What is the function of ALU, CU? | ص6 | |
| Q2\ compare between Ram& Rom? | ص9 | -B- |
| Q3\ define the following: | | |
| Library programs, Accumulator, Registers | | 24ص+4ص+24ص |
| | | |
| Q1\ draw The 8085 Bus Structure? | | ص18 |
| Q2\ | | |
| 1-A sequence of instructions describing how to perform a certain task or job is called | | |
| 2 are temporary storage areas a computer uses to hold data or instructions during processing or after it. | | |
| 3which means that the information temporarily stored in the module is erased when you restart or shut down your computer. | | |
| 4distinguishes that the address and data is meant for either I/O devices or memory. | | |
| Q3\Define the fellowing: | | |
| Word , output unit , stack pointer | | -C- ص26+ص10+ص7 |