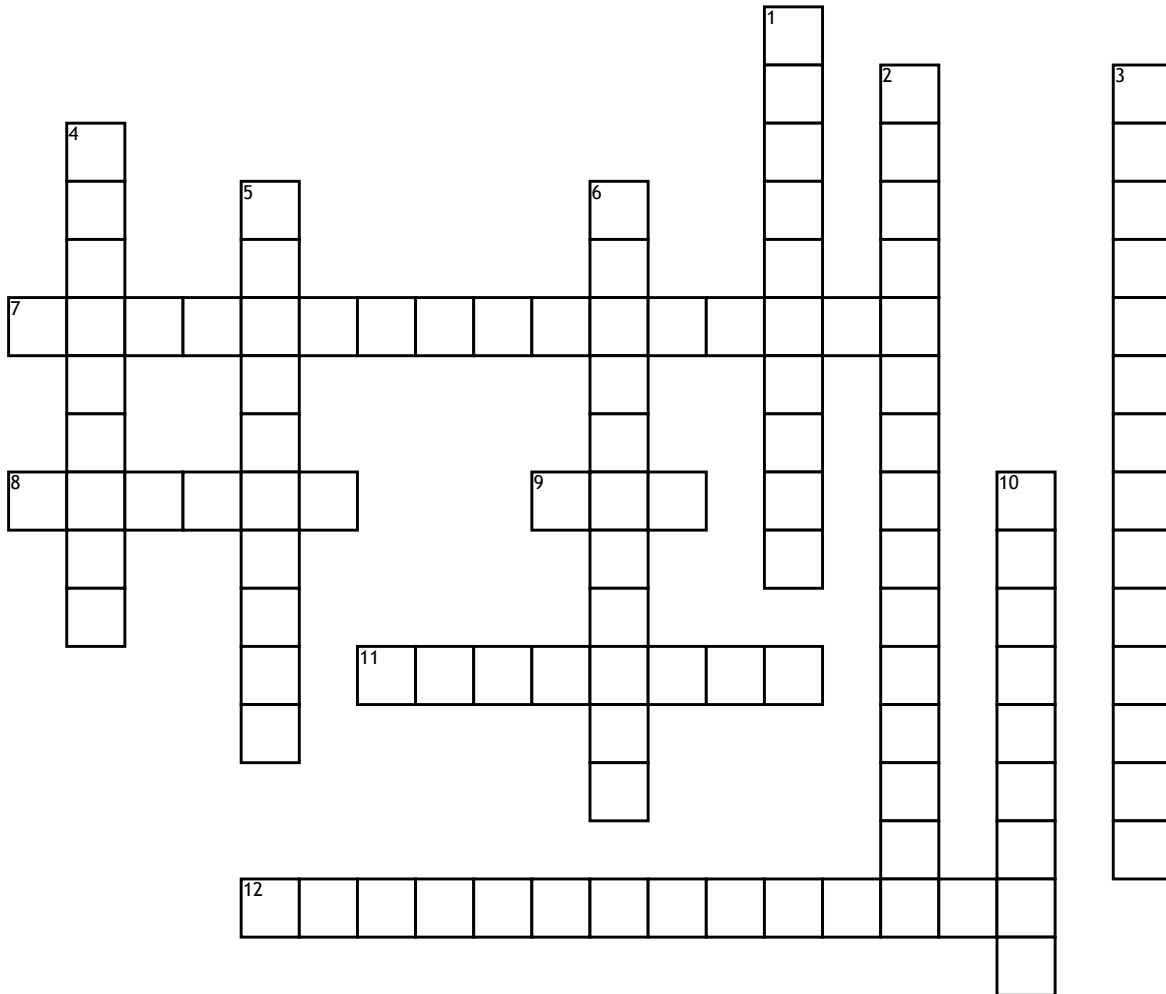


Computer organization unit 1



Across

7. The required to access one word is called as _____

8. _____ registers can be used to smooth out the timing difference among processors, memories and external devices.

9. Group of lines that serve as the connecting path for several devices of the computer is called _____

11. _____ is a system software that translates the high level language programs into low level level language programs

12. Computer system contain number of processors which executes different application tasks in parallel and sharing a common memory.

Down

1. _____ is a technique which overlaps the execution of successive instruction to improve the performance of the processor.

2. the alternate ways used to access the operands are referred as _____

3. Register that keeps track of the execution of the program is _____

4. _____ is a mechanism that preempts the normal execution of the program when some device need urgent service from the processor.

5. The number of bits in each word is referred as _____ of the computer

6. It is an explicit command that govern the data transfer and arithmetic and logic operations in the computer.

10. Operands are stored in high speed storage elements in processors called _____