

Q21. Which of the following appropriately explains the pipeline processing method of processors?

- a) Method whereby each of the multiple processors executes different instructions with its own data while communicating with each other
- b) Method whereby each of the multiple processors executes the same single instruction with its own data in a parallel way while synchronizing with the other processors
- c) Method whereby one processor reduces its execution time of a single instruction as much as possible
- d) Method whereby one processor simultaneously executes multiple instructions with slight delays in time