

1. some event that interject normal program execution is called _____

interrupt

2. A group of binary pattern designed inside a microprocessor to perform a specific function called _____

instruction set

3. here are some of the basic uses for microprocessors except _____

Red Time Applications

4. The types of Microprocessor are discussed based on two classification criteria: (i) hardware characteristics (ii) software characteristics (iii) characteristics of application areas

i and iii

5. copying of data from a location called a source to another location called a destination without modifying the contents of the source is called _____

data transfer

6. arrange the following assembly operators in the order of precedence: (i) AND (ii) * (iii) () (iv) -

iii, ii, iv and i

7. MVI R2, 80h instruction: Move immediate data value 80h to register R2

MOV R2, #80h

8. SUB A, 25h instruction: Subtract the number in RAM location 58h and the C flag

ADD A, #25h

9. use the order of precedence to execute: $2 * 4 + 3 =$

11

10. The assembly level instructions include the following except _____

given instructions

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](https://www.noungeeks.net)

**Join group: [T.me/NOUNSTUDENTSFORUM](https://t.me/NOUNSTUDENTSFORUM)
CLICK TO DOWNLOAD MORE TMA PQ**

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net