## Question 1 Which of the following is not the possible ways of data exchange? (A) Simplex Multiplex C Half-duplex D Full-duplex Question 2 Two devices are in network if \_\_\_\_\_ a process in one device is able to exchange information with a process in another device (B) a process is running on both devices PIDs of the processes running of different devices are same D a process is active and another is inactive

## Question 3

Which type of wire consists of central conductor and a sheild?





C Twisted pair

D None of the above

## Question 4

Network services do not include messaging.





## Question 5

What kind of transmission medium is most appropriate to carry data in a computer network that is exposed to electrical interferences?



(A) Unshielded twisted pair



B Optical fiber



Coaxial cable



(D) Microwave