



Q 0









- of 8 2 (1)
 - SNMP (Simple Network Management Protocol): SNMP provides a set of fundamental operations for monitoring and maintaining devices in the internet.
 - TELNET (Terminal Network): TELNET is a general purpose client server application program used for remote login.

3. Give the comparison of OSI and TCP/IP model.

OSI Model	TCP/IP Model
OSI model developed after TCP/IP model.	TCP/IP model developed before OSI model.
OSI model has seven layers.	TCP/IP model has five layers.
OSI model were developed before the corresponding protocols were developed.	The protocols came first and the model was developed using the existing protocols.
Three concepts are covered to the OSI model • Services • Interfaces	TCP/IP model did not clearly differentiate between Services, Interfaces and Protocol.
 Protocol OSI model clearly differentiate between Services, Interfaces and Protocol. 	J.P.S.
OSI model supports both connectionless and connection oriented communication in the Network layer but only connection-oriented communication in the transport layer.	TCP/IP model supports connectionless communication in the Network layer but both connectionless and connection-oriented communication in the transport layer.
Session and presentation layers are present in OSI model.	Session and presentation layers are not present in TCP/IP model.























