DEPARTMENT OF TECHNOLOGY AND THE ARTS

Networking Glossary

Referring to the handouts you have received, fill in the chart of the OSI model for networking, and then complete the following Glossary by giving a definition for each term. For acronyms, you must give both the full meaning of the abbreviation and an explanation.

OSI Model for Networking

Layer	Layer Name	Layer Description
7		
6		
5		
4		
3		
2		
I		

Glossary

Bus topology	y	
Client-Server	r	
Coaxial Cable	e	

GLENFOREST SECONDARY SCHOOL	DEPARTMENT OF TECHNOLOGY AND THE ARTS
Fiber Optic Cable	
Hub	
Logical topology	
Logical bus topology	
Modem	
Network Adapter	
NOS	
Peer-to-peer	
Physical topology	
Reneater	
Star topology	
Switch	
- SWITCH	
Topology	
 Transmitter	
Transmitter	
Tree topology	
Twisted-Pair Wiring	
I WISCOUT AN THINING	