

---

---

# Identifying Address Types, Part 1

---

---

For each IP Address, identify if it's a network, broadcast, or host address. If it's part of the multicast or experimental network, write in "multicast" or "exp" accordingly.

#1	192.168.187.105	Host
#2	138.160.255.255	BroadCast
#3	235.96.59.229	Multicast
#4	172.24.0.0	
#5	17.255.255.69	
#6	192.168.11.255	
#7	207.131.255.155	
#8	128.128.253.0	
#9	10.57.31.186	
#10	24.255.255.255	
#11	192.168.51.0	
#12	87.191.80.144	
#13	76.0.0.105	
#14	172.28.255.255	
#15	4.64.191.229	
#16	192.168.219.77	
#17	236.141.141.114	
#18	48.40.0.0	
#19	10.110.140.159	
#20	94.151.69.231	
#21	192.168.109.255	
#22	53.66.252.43	
#23	216.172.55.0	
#24	172.13.0.0	
#25	244.232.88.201	

---

---

# Identifying Address Types, Part 1

---

---

## Answers

#1	192.168.187.105	Host
#2	138.160.255.255	Broadcast
#3	235.96.59.229	Multicast
#4	172.24.0.0	Network
#5	17.255.255.69	Host
#6	192.168.11.255	Broadcast
#7	207.131.255.155	Host
#8	128.128.253.0	Host
#9	10.57.31.186	Host
#10	24.255.255.255	Broadcast
#11	192.168.51.0	Network
#12	87.191.80.144	Host
#13	76.0.0.105	Host
#14	172.28.255.255	Broadcast
#15	4.64.191.229	Host
#16	192.168.219.77	Host
#17	236.141.141.114	Multicast
#18	48.40.0.0	Host
#19	10.110.140.159	Host
#20	94.151.69.231	Host
#21	192.168.109.255	Broadcast
#22	53.66.252.43	Host
#23	216.172.55.0	Network
#24	172.13.0.0	Network
#25	244.232.88.201	Exp