

128.1.6.5/12
255.240.0.0
128.0.0.0
128.0.0.1
128.15.255.255
128.15.255.254

200.1.2.3/24
255.255.255.0
200.1.2.0
200.1.2.1
200.1.2.255
200.1.2.254

192.192.1.1/22
255.255.240.0
192.192.0.0
192.0.0.1
192.192.3.255
192.192.0.0-192.192.3.255

126.5.4.3/9
255.255.254.0
126.0.0.0
126.0.0.1
126.127.255.255
126.127.255.255

200.1.9.8/24
255.0.0.0
200.1.9.0
200.1.9.1
200.1.255.255

172.16.0.4/16
255.255.0.0
172.16.0.0
172.16.0.1
172.16.0.255

classe b
subnet 11111111.11110000.00000000.00000000
ip network
ip gateway
ip broadcast
ip host

convertito in decimale 11

classe c
subnet (11111111.11111111.11111111.00000000)
ip network
ip gateway
ip broadcast
ip host

inizia per 1

classe c
subnet (11111111.11111111.11111100.00000000)
ip network
ip gateway
ip broadcast
ip host

classe a
subnet
ip network
ip gateway
ip broadcast
ip host

classe c
subnet
ip network
ip gateway
ip broadcast

classe b
subnet
ip network
ip gateway
ip broadcast

l110000 -> 240, 256-240=16