128.1.6.5/12 Classe b 11111111.11110000.00000000.00000000

256-240=16

IP network 128.1.0.0
IP gateway 128.0.0.1
IP broadcast 128.0.15.255
Ottetti host = 2 (20 bit)
Ottetti per la network = 1 (12 bit)

200.1.2.3/24. Classe c

IP network 200.1.2.0 IP gateway 200.1.2.1 IP broadcast 200.1.2.255 Ottetti host 1 Ottetti network 3 (24bits)

192.192.1.1/22 classe c

256-252=4

IP network 192.192.0.0
IP gateway 192.192.0.1
IP broadcast 192.192.3.255
Ottetti x host 1 (10bit)
Ottetti x network 2 (22bit)

126.5.4.3/9 classe a

IP network 126.0.0.0 IP gateway 126.0.0.1 IP broadcast 126.127.255.255 ottetti per host 2 (23 bit)

172.16.0.4/16 classe b

IP network 172.16.0.0
IP gateway 172.16.0.1
IP broadcast 172.16.0.255
Ottetti x host 2
Ottetti x network 2