### **128.1.6.5/12**

Subnetmask: 255.240.0.0

○ IP Network: 128.0.0.0

○ IP Gateway 'convenzionale': 128.0.0.1

O IP Broadcast: 128.15.255.255

Ottetti per gli host: 20 bit per gli host

Ottetti per la network: 12 bit sono per la network

### **200.1.2.3/24**

Subnetmask: 255.255.255.0

○ IP Network: 200.1.2.0

○ IP Gateway 'convenzionale': 200.1.2.1

○ IP Broadcast: 200.1.2.255

Ottetti per gli host: 1

Ottetti per la network: 3

#### ● 192.192.1.1/22

Subnetmask: 255.255.252.0

○ IP Network: 192.192.0.0

○ IP Gateway 'convenzionale': 192.192.0.1

○ IP Broadcast: 192.192.3.255

○ 22 bit per la network

○ 10 bit per gli host

# **126.5.4.3/9**

Subnetmask: 255.128.0.0

○ IP Network: 126.0.0.0

○ IP Gateway 'convenzionale': 126.0.0.1

○ IP Broadcast: 126.127.255.255

- $\bigcirc$  9 bit per la network
- 23 bit per gli host

# **200.1.9.8/24**

Subnetmask: 255.255.255.0

○ IP Network: 200.1.9.0

○ IP Gateway 'convenzionale': 200.1.9.1

○ IP Broadcast: 200.1.9.255

○ Ottetti per gli host: 1

Ottetti per la network: 3

# **172.16.0.4/16**

Subnetmask: 255.255.0.0

○ IP Network: 172.16.0.0

○ IP Gateway 'convenzionale': 172.16.0.1

○ IP Broadcast: 172.16.255.255

Ottetti per gli host: 2

Ottetti per la network: 2