#### **ESERCIZIO N\*1**

1.1.1.1/8

NET HOST

#### 

IP NETWORK IP BROADCAST IP GATEWAY

1.0.0.0/8 1.255.255.255 1.0.0.1/8

#### ESERCIZIO N\*2

128.1.6.5/12

NET HOST

#### **11111111.1111**0000.00000000.00000000

IP NETWORK IP BROADCAST IP GATEWAY

128.16.0.0/12 128.15.255.255/12 128.0.0.1/12

#### **ESERCIZIO N\*3**

200.1.2.3/24

NET HOST

#### **11111111.111111111.11111111.00000000**

IP NETWORK IP BROADCAST IP GATEWAY

200.0.0.0/24 200.255.255.255/24 200.0.0.1/24

#### ESERCIZIO N\*4

192.192.1.1/22

NET HOST

#### **11111111.11111111111.111**10000.00000000

IP NETWORK IP BROADCAST IP GATEWAY

192.0.0.0/22 192.255.16.255/22 192.0.0.1/22

## **ESERCIZIO N\*5**

126.5.4.3/9

NET HOST

## **11111111.** 10000000.00000000.000000000

IP NETWORK IP BROADCAST IP GATEWAY

126.0.0.0/9 126.128.255.255/9 126.0.0.1/9

# **ESERCIZIO N\*6**

200.1.9.8/24

NET HOST

## 11111111.11111111.11111111.00000000

IP NETWORK IP BROADCAST IP GATEWAY

200.0.0.0/24 200.255.255.255/24 200.0.0.1/24

## ESERCIZIO N\*7

172.16.0.4/16

NET HOST

## **11111111.11111111.**00000000.00000000

IP NETWORK IP BROADCAST IP GATEWAY

172.0.0.0/16 172.255.255.255/16 172.0.0.1/16

# NETWORK= SONO I NUMERI 1 COMPOSTI DA 8 BIT HOST=TUTTI GLI 0 COMPOSTI DA 24 BIT