### No 1

IP Network = **192.168.77.0** 

Subnet Mask = 255.255.255.224

Host = 30

Jumlah IP yang dapat digunakan tiap subnet = 2048

	First Network	Last Network
Network IP	192.168.77.0	192.168.77.224
First IP	192.168.77.1	192.168.77.30
Last IP	192.168.77.225	192.168.77.254
Broadcast IP	192.168.77.31	192.168.77.255

#### No 2

IP Network = 192.168.77.0

Subnet Mask = 192.168.77.248

Host = 6

Jumlah IP yang dapat digunakan tiap subnet = 8192

	First Network	Last Network
Network IP	192.168.77.0	192.168.77.248
First IP	192.168.77.1	192.168.77.6
Last IP	192.168.77.249	192.168.77.254
Broadcast IP	192.168.77.7	192.168.77.255

#### No 3

IP Network = **172.32.65.1** 

Subnet Mask = **255.255.0.0** 

#### No 4

IP Network = 192.168.66.0 / 24

# Subnet Mask = 255.255.255.0

	First Network	Last Network
Network IP	192.168.66.0	192.168.66.255
First IP	192.168.66.1	192.168.66.254

## No 5

Jumlah Subnet = 512

Jumlah Host = 126