



# **Important Terminology**

#### Network ID = Network Address

- host bits = 0

#### Subnet ID = Subnet Address

- host bits = 0
- includes borrowed host bits

#### **Directed Broadcast**

- broadcast for a specific subnet (i.e. 192.168.1.255/24)
- compare to local broadcast (i.e. 255.255.255.255)



Convert /17 to dotted decimal notation.

> 4444 44444 4000000 0000 26 2 2 6 α 4 α -

11111111.1111111.10000000.0000000



Convert /30 to dotted decimal notation.

11111111.11111111.11111111.1111100

255. 255. 255. 252



Convert /10 to dotted decimal notation.

<u>11111111.11</u>000000.00000000.00000000

10 bits

128 64 32 32 4 4 4 4

11111111.11000000.00000000.00000000

255.

192.

0.

()



Convert 255.240.0.0 to slash notation.

255.

240.

0.

0

128 64 32 32 16 4 4 4

11111111.11110000.00000000.0000000

<u>11111111.11</u>110000.00000000.00000000

12bits

/12



### Convert 255.255.255.192 to slash notation.

255.

255.

255.

192

11111111.11111111.1111111.11000000

1111111.11111111.1111111.11 000000 26bits

/26



## What is the Subnet ID of host 82.35.67.102/15

82.

35.

67.

102

28 64 32 32 8 4 4 7

host

82

.00100011.

67.

102

mask

host AND mask

82.

00100010.

0.

0

82.34.0.0/15



### What is the Subnet ID of host 82.35.67.102/23

82.

35.

67.

102

128 64 32 32 8 4 4 7

host

82

.35

.01000011

.102

mask

host AND mask

82

.35

.01000010

.0

82.35.66.0/23



# Partition the network address 192.168.24.0/23 into 16 subnets. What are the subnet 0 and 3 IDs?

192 .168 .24 .0

192 .168 .00011000 .0

23 bits

16 subnets requires that we borrow 4 bits	<u>192</u>	.168	<b>—</b>	2.88800000 - 24860000
Subnet 0; ssss=0000 mask= /27	192	.168	.24	.0 /27
Subnet 3:				

.24

192

.168



# Partition the network address 192.168.0.0/14 into 30 subnets. What are the subnet 0 and 10 IDs?

	192	.168	.0	.0
	<u> 192</u>	`	0.0000000 - 54886×404	.0
30 subnets requires	192	•	2 .SSS 00000 - 248868444	.0
that we borrow 5 bits	132	19 bits	<u>5 .555</u> 00000	.0
Subnet 0; sssss=00000 mask= /19	192	.168	.0	.0 /19
Subnet 10; sssss=01010;	192	.169	.64	.0 /19



For the 10<sup>th</sup> subnet, what are the first, last, broadcast addresses and number of hosts? .0 /19 192 .169 .64 28 64 32 32 4 4 4 7 7 192 .169 . 01000000 .00000000 Host = 13 bits192 .169. 010<u>11111</u> .11111111 directed broadcast 192 .169 .255 .95 First = 192 .169 .64 Net ID + 1

Last = 192 .169 .95 .254

Number of hosts =  $2^{13} - 2 = 8,190$ 



For Subnet ID 10.0.196.0/22 find: broadcast, first, last, number of hosts?

Number of hosts =  $2^{10} - 2 = 1,022$ 

