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IP Addressing and Subnetting

Workbook
Version 2.0

11111110

10010101

00011011

10000110

11010011

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IP Address Classes

Class A	1 – 127	(Network 127 is reserved for loopback and internal testing)	
		Leading bit pattern	0 Network . Host . Host . Host
Class B	128 – 191	Leading bit pattern	10 10000000.00000000.00000000.00000000 Network . Network . Host . Host
Class C	192 – 223	Leading bit pattern	110 11000000.00000000.00000000.00000000 Network . Network . Network . Host
Class D	224 – 239	(Reserved for multicast)	
Class E	240 – 255	(Reserved for experimental, used for research)	

Private Address Space

Class A	10.0.0.0 to 10.255.255.255
Class B	172.16.0.0 to 172.31.255.255
Class C	192.168.0.0 to 192.168.255.255

Default Subnet Masks

Class A	255.0.0.0
Class B	255.255.0.0
Class C	255.255.255.0

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Workbooks included in the series:

IP Addressing and Subnetting Workbooks
ACLs - Access Lists Workbooks
VLSM Variable-Length Subnet Mask Workbooks

Inside Cover



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Binary To Decimal Conversion

128	64	32	16	8	4	2	1	Answers	Scratch Area
1	0	0	1	0	0	1	0	<u>146</u>	<u>128</u> <u>16</u> <u>32</u>
0	1	1	1	0	1	1	1	<u>119</u>	<u>2</u> <u>16</u> <u>4</u>
1	1	1	1	1	1	1	1	<u>255</u>	<u>2</u> <u>1</u>
1	1	0	0	0	1	0	1	<u>197</u>	<u>119</u>
1	1	1	1	0	1	1	0	<u>246</u>	
0	0	0	1	0	0	1	1	<u>19</u>	
1	0	0	0	0	0	0	1	<u>129</u>	
0	0	1	1	0	0	0	1	<u>49</u>	
0	1	1	1	1	0	0	0	<u>120</u>	
1	1	1	1	0	0	0	0	<u>240</u>	
0	0	1	1	1	0	1	0	<u>59</u>	
0	0	0	0	0	1	1	1	<u>7</u>	
00011011								<u>27</u>	
10101010								<u>170</u>	
01101111								<u>111</u>	
11111000								<u>248</u>	
00100000								<u>32</u>	
01010101								<u>85</u>	
00111110								<u>62</u>	
00000011								<u>3</u>	
11101101								<u>237</u>	
11000000								<u>192</u>	

Decimal To Binary Conversion

Use all 8 bits for each problem

128	64	32	16	8	4	2	1	= 255	Scratch Area
1	1	1	0	1	1	1	0	238	$\begin{array}{r} 238 \\ -128 \\ \hline 110 \end{array}$
0	0	1	0	0	0	1	0	34	$\begin{array}{r} 34 \\ -32 \\ \hline 2 \end{array}$
0	1	1	1	1	0	1	1	123	$\begin{array}{r} 123 \\ -64 \\ \hline 46 \end{array}$
0	0	1	1	0	0	1	0	50	$\begin{array}{r} 50 \\ -32 \\ \hline 18 \end{array}$
1	1	1	1	1	1	1	1	255	$\begin{array}{r} 255 \\ -4 \\ \hline 2 \end{array}$
1	1	0	0	1	0	0	0	200	$\begin{array}{r} 200 \\ -2 \\ \hline 0 \end{array}$
0	0	0	0	1	0	1	0	10	
1	0	0	0	1	0	1	0	138	
0	0	0	0	0	0	0	1	1	
0	0	0	0	1	1	0	1	13	
1	1	1	1	1	1	0	1	250	
0	1	1	0	1	0	1	1	107	
1	1	1	0	0	0	0	0	224	
0	1	1	1	0	0	1	0	114	
1	1	0	0	0	0	0	0	192	
1	0	1	0	1	1	0	0	172	
0	1	1	0	0	1	0	0	100	
0	1	1	1	0	1	1	1	119	
0	0	1	1	1	0	0	1	57	
0	1	1	0	0	0	1	0	98	
1	0	1	1	0	0	1	1	179	
0	0	0	0	0	0	1	0	2	

Address Class Identification

Address	Class
10.250.1.1	<u>A</u>
150.10.15.0	<u>B</u>
192.14.2.0	<u>C</u>
148.17.9.1	<u>B</u>
193.42.1.1	<u>C</u>
126.8.156.0	<u>A</u>
220.200.23.1	<u>C</u>
230.230.45.58	<u>D</u>
177.100.18.4	<u>B</u>
119.18.45.0	<u>A</u>
249.240.80.78	<u>E</u>
199.155.77.56	<u>C</u>
117.89.56.45	<u>A</u>
215.45.45.0	<u>C</u>
199.200.15.0	<u>C</u>
95.0.21.90	<u>A</u>
33.0.0.0	<u>A</u>
158.98.80.0	<u>B</u>
219.21.56.0	<u>C</u>

Default Subnet Masks

Write the correct default subnet mask for each of the following addresses:

177.100.18.4	<u>255.255.0.0</u>
119.18.45.0	<u>255.0.0.0</u>
191.249.234.191	<u>255.255.0.0</u>
223.23.223.109	<u>255.255.255.0</u>
10.10.250.1	<u>255.0.0.0</u>
126.123.23.1	<u>255.0.0.0</u>
223.69.230.250	<u>255.0.0.0</u>
192.12.35.105	<u>255.255.255.0</u>
77.251.200.51	<u>255.0.0.0</u>
189.210.50.1	<u>255.255.0.0</u>
88.45.65.35	<u>255.0.0.0</u>
128.212.250.254	<u>255.255.0.0</u>
193.100.77.83	<u>255.255.255.0</u>
125.125.250.1	<u>255.0.0.0</u>
1.1.10.50	<u>255.0.0.0</u>
220.90.130.45	<u>255.255.255.0</u>
134.125.34.9	<u>255.255.0.0</u>
95.250.91.99	<u>255.0.0.0</u>

Host Addresses

Using the IP address and subnet mask shown write out the host address:

188.10.18.2
255.255.0.0

0.0.18.2

10.10.48.80
255.255.255.0

0.0.0.80

222.49.49.11
255.255.255.0

0.0.0.11

128.23.230.19
255.255.0.0

0.0.230.19

10.10.10.10
255.0.0.0

0.10.10.10

200.113.123.11
255.255.255.0

0.0.0.11

223.169.23.20
255.255.0.0

0.0.23.20

203.20.35.215
255.255.255.0

0.0.0.215

117.15.2.51
255.0.0.0

0.15.2.51

199.120.15.135
255.255.255.0

0.0.0.135

191.55.165.135
255.255.255.0

0.0.0.135

48.21.25.54
255.255.0.0

0.0.25.54

Network Addresses

Using the IP address and subnet mask shown write out the network address:

188.10.18.2
255.255.0.0

188 . 10 . 0 . 0

10.10.48.80
255.255.255.0

10 . 10 . 48 . 0

192.149.24.191
255.255.255.0

192.149.24.0

150.203.23.19
255.255.0.0

150.203.0.0

10.10.10.10
255.0.0.0

10 . 0 . 0 . 0

186.13.23.110
255.255.255.0

186 . 13 . 23 . 0

223.69.230.250
255.255.0.0

223 . 69 . 0 . 0

200.120.135.15
255.255.255.0

200 . 120 . 135 . 0

27.125.200.151
255.0.0.0

27 . 0 . 0 . 0

199.20.150.35
255.255.255.0

199 . 20 . 150 . 0

191.55.165.135
255.255.255.0

191 . 55 . 165 . 0

28.212.250.254
255.255.0.0

28 . 212 . 0 . 0

Network & Host Identification

Circle the network portion
of these addresses:

177.100.18.4

119.18.45.0

209.240.80.78

199.155.77.56

117.89.56.45

CLASS D 215.45.45.0

192.200.15.0

95.0.21.90

33.0.0.0

158.98.80.0

217.21.56.0

10.250.1.1

150.10.15.0

192.14.2.0

148.17.9.1

193.42.1.1

126.8.156.0

220.200.23.1

Circle the host portion of
these addresses:

10.15.123.50

171.2.199.31

198.125.87.177

223.250.200.222

17.45.222.45

126.201.54.231

191.41.35.112

155.25.169.227

192.15.155.2

123.102.45.254

148.17.9.155

100.25.1.1

195.0.21.98

25.250.135.46

171.102.77.77

55.250.5.5

218.155.230.14

10.250.1.1

ANDING With Default subnet masks

Every IP address must be accompanied by a subnet mask. By now you should be able to look at an IP address and tell what class it is. Unfortunately your computer doesn't think that way. For your computer to determine the network and subnet portion of an IP address it must "AND" the IP address with the subnet mask.

Default Subnet Masks:

Class A	255.0.0.0
Class B	255.255.0.0
Class C	255.255.255.0

ANDING Equations:

$$1 \text{ AND } 1 = 1$$

$$1 \text{ AND } 0 = 0$$

$$0 \text{ AND } 1 = 0$$

$$0 \text{ AND } 0 = 0$$

Sample:

What you see...

IP Address: 192.100.10.33

What you can figure out in your head...

Address Class:

C

Network Portion:

192.100.10.33

Host Portion:

192.100.10.33

In order for your computer to get the same information it must AND the IP address with the subnet mask in binary.

	Network	Host
IP Address:	1 1 0 0 0 0 0 0 . 0 1 1 0 0 1 0 0 . 0 0 0 0 1 0 1 0	0 0 1 0 0 0 0 1 (192.100.10.33)
Default Subnet Mask:	1 1 1 1 1 1 1 1 . 0 1 1 1 1 1 1 1 . 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 (255.255.255.0)
AND:	1 1 0 0 0 0 0 0 . 0 1 1 0 0 1 0 0 . 0 0 0 0 1 0 1 0	0 0 0 0 0 0 0 0 (192.100.10.0)

ANDING with the default subnet mask allows your computer to figure out the network portion of the address.

Custom Subnet Masks

Problem 1

Number of needed subnets **14**

Number of needed usable hosts **14**

Network Address **192.10.10.0**

Address class C

Default subnet mask 255.255.255.0

Custom subnet mask 255.255.255.240

Total number of subnets 16

Total number of host addresses 16

Number of usable addresses 14

Number of bits borrowed 4

Show your work for **Problem 1** in the space below.

Number of Subnets									Number of Hosts	
	256	128	64	32	16	8	4	2	-	Hosts
-	2	4	8	16	32	64	128	256		
	128	64	32	16	8	4	2	1	-	Binary values
192.10.10.0	0	0	0	0	0	0	0	0		

Add the binary value
numbers to the left of the line to
create the custom subnet mask.

$$\begin{array}{r} 128 \\ 64 \\ 32 \\ +16 \\ \hline 240 \end{array}$$

$$\begin{array}{r} 16 \\ -2 \\ \hline 14 \end{array}$$

Observe the total number of hosts.
Subtract 2 for the number of usable hosts.

Class C Address unsubnetted:

195. 223 . 50 . 0

195.223.50.0 to 195.223.50.255

Class C Address subnetted (2 bits borrowed):

Notice that the subnet and broadcast addresses match.

195. 223 . 50 . 0 0 | 0 0 0 0 0 0
(Invalid range) (0) 195.223.50.0 to 195.223.50.63
(1) 195.223.50.64 to 195.223.50.127
(2) 195.223.50.128 to 195.223.50.191
(Invalid range) (3) 195.223.50.192 to 195.223.50.255

The primary reason the zero and broadcast subnets were not used had to do primarily with the broadcast addresses. If you send a broadcast to 195.223.255 are you sending it to all 255 addresses in the classful C address or just the 62 usable addresses in the broadcast range?

The **CCNA** and **CCENT** certification exams may have questions which will require you to determine which formula to use, and whether or not you can use the first and last subnets. Use the chart below to help decide.

When to use which formula to determine the number of subnets	
Use the $2^s - 2$ formula and <u>don't use</u> the zero and broadcast ranges if...	Use the 2^s formula and <u>use</u> the zero and broadcast ranges if...
Classful routing is used	Classless routing or VLSM is used
RIP version 1 is used	RIP version 2, EIGRP, or OSPF is used
The no ip subnet zero command is configured on your router	The ip subnet zero command is configured on your router (default setting)
	No other clues are given

Bottom line for the CCNA exams; if a question does not give you any clues as to whether or not to allow these two subnets, assume you can use them.

This workbook has you use the number of subnets = 2^s formula.

How to determine the number of subnets and the number of hosts per subnet

Two formulas can provide this basic information:

Number of subnets = 2^s (Second subnet formula: **Number of subnets = $2^s - 2$**)

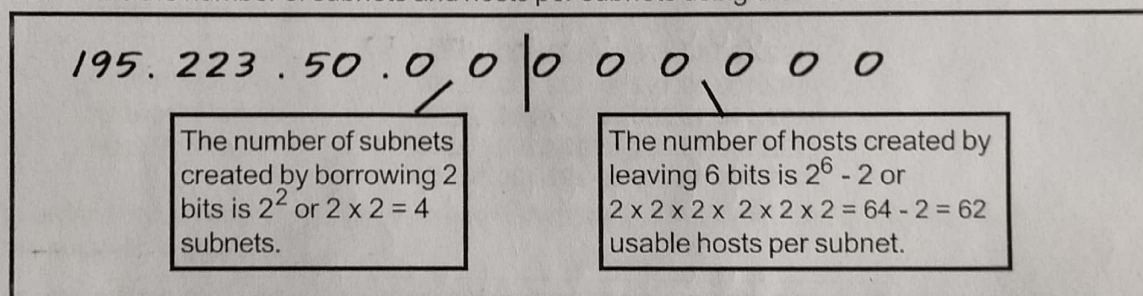
Number of hosts per subnet = $2^h - 2$

Both formulas calculate the number of hosts or subnets based on the number of binary bits used. For example if you borrow three bits from the host portion of the address use the *number of subnets* formula to determine the total number of subnets gained by borrowing the three bits. This would be 2^3 or $2 \times 2 \times 2 = 8$ subnets

To determine the number of hosts per subnet you would take the number of binary bits used in the host portion and apply this to the *number of hosts per subnet* formula If five bits are in the host portion of the address this would be 2^5 or $2 \times 2 \times 2 \times 2 \times 2 = 32$ hosts.

When dealing with the *number of hosts per subnet* you have to subtract two addresses from the range. The first address in every range is the subnet number. The last address in every range is the broadcast address. These two addresses cannot be assigned to any device in the network which is why you have to subtract two addresses to find the number of usable addresses in each range.

For example if two bits are borrowed for the network portion of the address you can easily determine the number of subnets and hosts per subnets using the two formulas.



What about that second subnet formula:

Number of subnets = $2^s - 2$

In some instances the first and last subnet range of addresses are reserved. This is similar to the first and last host addresses in each range of addresses.

The first range of addresses is the **zero subnet**. The subnet number for the zero subnet is also the subnet number for the classful subnet address.

The last range of addresses is the **broadcast subnet**. The broadcast address for the last subnet in the broadcast subnet is the same as the classful broadcast address.

ANDING With Custom subnet masks

When you take a single network such as 192.100.10.0 and divide it into five smaller networks (192.100.10.16, 192.100.10.32, 192.100.10.48, 192.100.10.64, 192.100.10.80) the outside world still sees the network as 192.100.10.0, but the internal computers and routers see five smaller subnetworks. Each independent of the other. This can only be accomplished by using a custom subnet mask. A custom subnet mask borrows bits from the host portion of the address to create a subnetwork address between the network and host portions of an IP address. In this example each range has 14 usable addresses in it. The computer must still AND the IP address against the custom subnet mask to see what the network portion is and which subnetwork it belongs to.

IP Address: 192 . 100 . 10 . 0
Custom Subnet Mask: 255.255.255.240

Address Ranges: 192.10.10.0 to 192.100.10.15
192.100.10.16 to 192.100.10.31
192.100.10.32 to 192.100.10.47 (Range in the sample below)
192.100.10.48 to 192.100.10.63
192.100.10.64 to 192.100.10.79
192.100.10.80 to 192.100.10.95
192.100.10.96 to 192.100.10.111
192.100.10.112 to 192.100.10.127
192.100.10.128 to 192.100.10.143
192.100.10.144 to 192.100.10.159
192.100.10.160 to 192.100.10.175
192.100.10.176 to 192.100.10.191
192.100.10.192 to 192.100.10.207
192.100.10.208 to 192.100.10.223
192.100.10.224 to 192.100.10.239
192.100.10.240 to 192.100.10.255

	Network	Sub Network	Host	
IP Address:	1 1 0 0 0 0 0 0 . 0 1 1 0 0 1 0 0 . 0 0 0 0 1 0 1 0 . 0 0 1 0 0 0 0 1			(192 . 100 . 10 . 33)
Custom Subnet Mask:	1 1 1 1 1 1 1 1 . 0 1 1 1 1 1 1 1 . 1 1 1 1 1 1 1 1 . 1 1 1 1 0 0 0 0	1 1 1 1	0 0 0 0	(255 . 255 . 255 . 240)
AND:	1 1 0 0 0 0 0 0 . 0 1 1 0 0 1 0 0 . 0 0 0 0 1 0 1 0 . 0 0 1 0 0 0 0 0			(192 . 100 . 10 . 32)

Four bits borrowed from the host portion of the address for the custom subnet mask.

The ANDING process of the four borrowed bits shows which range of IP addresses this particular address will fall into.

In the next set of problems you will determine the necessary information to determine the correct subnet mask for a variety of IP addresses.

Custom Subnet Masks

Problem 2

Number of needed subnets **1000**

Number of needed usable hosts **60**

Network Address **165.100.0.0**

Address class B

Default subnet mask 255.255.0.0

Custom subnet mask 255.255.255.192

Total number of subnets 1,024

Total number of host addresses 64

Number of usable addresses 62

Number of bits borrowed 10

Show your work for **Problem 2** in the space below.

Number of Hosts -	65,536	32,768	16,384	8,192	4,096	2,048	1,024	512	256	128	64	32	16	8	4	2
Number of Subnets -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Binary values -	128	64	32	16	8	4	2	1	.	128	64	32	16	8	4	2
165.100.0.0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	128	128														
	64	+64														
	32	192														
	16															
	8															
	4															
	2															
	+1															
	255															

Add the binary value numbers to the left of the line to create the custom subnet mask.

Observe the total number of hosts.

Subtract 2 for the number of usable hosts.

Custom Subnet Masks

Problem 3

Network Address **148.75.0.0 /26**

/26 indicates the total number of bits used for the network and subnetwork portion of the address. All bits remaining belong to the host portion of the address.

Address class B

Default subnet mask 255.255.0.0

Custom subnet mask 255.255.255.192

Total number of subnets 1,024

Total number of host addresses 64

Number of usable addresses 62

Number of bits borrowed 10

Show your work for Problem 3 in the space below.

Number of Hosts -	65,536	32,768	16,384	8,192	4,096	2,048	1,024	512	. 256	128	64	32	16	8	4	2	65,536
Number of Subnets -	2	4	8	16	32	64	128	256.	512	1024	512	256	128	64	32	16	8
Binary values -	128	64	32	16	8	4	2	1	. 128	64	32	16	8	4	2	1	65,536
148.75.0.0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	128	128															
	64	+64															
	32		192														
Add the binary value numbers to the left of the line to create the custom subnet mask.	16																
	8																
	4																
	2																
	+1																
	255																
	1024																
	-2																
	1,022																

Observe the total number of hosts.

Subtract 2 for the number of usable hosts.

Subtract 2 for the total number of subnets to get the usable number of subnets.

Custom Subnet Masks

Problem 4

Number of needed subnets **6**

Number of needed usable hosts **30**

Network Address **195.85.8.0**

Address class **C**

Default subnet mask **255.255.255.0**

Custom subnet mask **255.255.255.224**

Total number of subnets **8**

Total number of host addresses **32**

Number of usable addresses **30**

Number of bits borrowed **3**

Show your work for **Problem 5** in the space below.

Number of Subnets	Number of Hosts						
	256	128	64	32	16	8	4
-	2	4	8	16	32	64	128
	128	64	32	16	8	4	2
							1
195	.85	.8	.0	0	0	0	0
				0	0	0	0

Custom Subnet Masks

Problem 5

Number of needed subnets 6

Number of needed usable hosts 30

Network Address 210.100.56.0

Address class C

Default subnet mask 255.255.255.0

Custom subnet mask 255.255.255.224

Total number of subnets 8

Total number of host addresses 32

Number of usable addresses 30

Number of bits borrowed 3

Show your work for Problem 4 in the space below.

Number of Subnets	Number of Hosts						
	256	128	64	32	16	8	4
-	2	4	8	16	32	64	128
	128	64	32	16	8	4	2
							1
							- Binary values
210.100.56.0	0	0	0	0	0	0	0

Custom Subnet Masks

Problem 9

Number of needed subnets **60**

Number of needed usable hosts **1,000**

Network Address **128.77.0.0**

Address class B

Default subnet mask 255.255.0.0

Custom subnet mask 255.255.252.0

Total number of subnets 64

Total number of host addresses 1024

Number of usable addresses 1022

Number of bits borrowed 6

Show your work for Problem 9 in the space below.

0	0	0	0	0	0		0	0	0	0	0	0	0
128	64	32	16	8	4		2	1					

Custom subnet - 255.255.252.0

Total subnet - 64

- 1024

- 1022

- 6

Custom Subnet Masks

Problem 8

Number of needed subnets 3
Number of needed usable hosts 45
Network Address 200.175.14.0

Address class C

Default subnet mask 255.255.255.0

Custom subnet mask 255.255.255.192

Total number of subnets 4

Total number of host addresses 64

Number of usable addresses 62

Number of bits borrowed 2

Show your work for Problem 8 in the space below.

$$\begin{array}{r} 0 \quad 0 \quad | \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \quad 0 \\ 128 \quad 64 \quad | \quad 32 \quad 16 \quad 8 \quad 4 \quad 2 \quad 1 \\ \hline 128 \\ \hline 64 \\ \hline 192 \end{array}$$

Custom Subnet Masks

Problem 7

Number of needed subnets **2000**

Number of needed usable hosts **15**

Network Address **178.100.0.0**

Address class A B

Default subnet mask 255.255.0.0

Custom subnet mask 255.255.255.224

Total number of subnets 2048

Total number of host addresses 32

Number of usable addresses 30

Number of bits borrowed 7

Show your work for **Problem 7** in the space below.

Number of Hosts -	65,536	32,768	16,384	8,192	4,096	2,048	1,024	512	256	128	64	32	16	8	4	2	1
Number of Subnets -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Binary values -	128	64	32	16	8	4	2	1	. 128	64	32	16	8	4	2	1	
	178	.	100	.	0	0	0	0	0	0	0	0	0	0	0	0	0

Custom Subnet Masks

Problem 6

Number of needed subnets **126**
Number of needed usable hosts **131,070**
Network Address **118.0.0.0**

Address class A

Default subnet mask 255.0.0.0

Custom subnet mask 255.254.0.0

Total number of subnets 128

Total number of host addresses 1,31,072

Number of usable addresses 1,31,070

Number of bits borrowed _____ 7

Show your work for Problem 6 in the space below.

Custom Subnet Masks

Problem 10

Number of needed usable hosts 60

Network Address 198.100.10.0

Address class C

Default subnet mask 255.255.255.0

Custom subnet mask 255.255.255.192

Total number of subnets 4

Total number of host addresses 64

Number of usable addresses 62

Number of bits borrowed 2

Show your work for Problem 10 in the space below.

128 64 32 16 8 4 2 1
|
128 64 32 16 8 4 2 1
255.255.255.192
64
4
62
2

Custom Subnet Masks

Problem 14

Number of needed subnets 10

Network Address 172.59.0.0

Address class B

Default subnet mask 255.255.0.0

Custom subnet mask 255.255.240.0

Total number of subnets 16

Total number of host addresses 4096

Number of usable addresses 4094

Number of bits borrowed 4

Show your work for Problem 14 in the space below.

○ ○ ○ ○ ○ ○ ○ ○

.240 .0

16

4096

4094

4

Custom Subnet Masks

Problem 13

Number of needed usable hosts **25**

Network Address **218.35.50.0**

Address class **C**

Default subnet mask **255.255.255.0**

Custom subnet mask **255.255.255.224**

Total number of subnets **8**

Total number of host addresses **32**

Number of usable addresses **30**

Number of bits borrowed **3**

Show your work for **Problem 13** in the space below.

0	0	0		0	0	0	0	0
128	64	32		16	8	4	2	1

$$\begin{array}{r} 128 \\ 64 \\ \hline 92 \end{array}$$

$$\begin{array}{r} 224 \\ 16 \\ \hline 240 \end{array}$$

$$\begin{array}{r} \cancel{128} - 224 \\ 4 \\ 8 \end{array}$$

$$\begin{array}{r} 32 \\ 20 \\ 5 \end{array}$$

Custom Subnet Masks

Problem 12

Number of needed subnets 5

Network Address 218.35.50.0

Address class C

Default subnet mask 255.255.255.0

Custom subnet mask 255.255.255.224

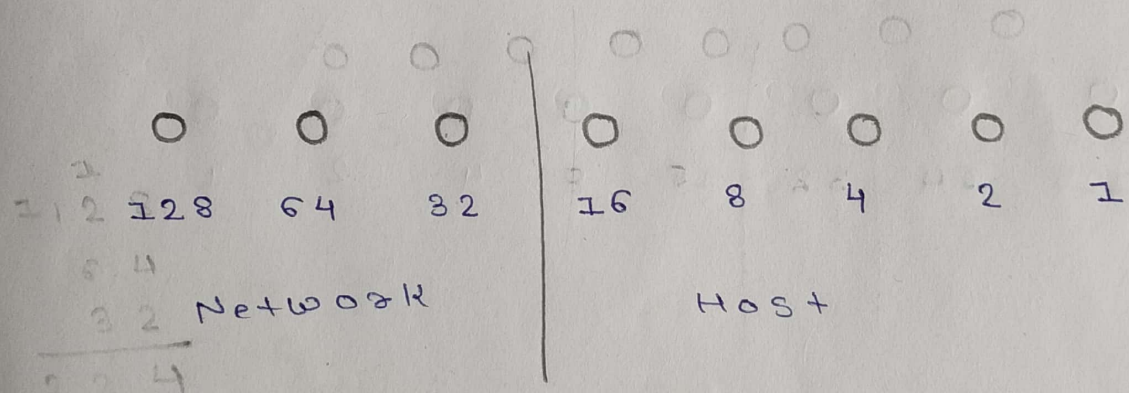
Total number of subnets 8

Total number of host addresses 32

Number of usable addresses 30

Number of bits borrowed 3

Show your work for Problem 12 in the space below.



Custom Subnet Masks

Problem 11

Number of needed subnets **250**

Network Address **101.0.0.0**

Address class A

Default subnet mask 255.0.0.0

Custom subnet mask 255.255.0.0

Total number of subnets 256

Total number of host addresses 65,536

Number of usable addresses 65,534

Number of bits borrowed 8

Show your work for Problem 11 in the space below.

Custom subnet :- 255.255.0.0

Total subnet :- 256

Total HA :- 65536

useful HA : 65534

bits borrowed : 8

Custom Subnet Masks

Problem 15

Number of needed usable hosts **50**

Network Address **172.59.0.0**

Address class **B**

Default subnet mask **255.255.0.0**

255.255.252.0

Custom subnet mask **255.255.252.0**

Total number of subnets **1024**

Total number of host addresses **64**

Number of usable addresses **62**

Number of bits borrowed **70**

Show your work for **Problem 15** in the space below.

$$\begin{array}{r} 128 \\ 64 \\ \hline 192 \end{array}$$

.192.0
1024
64
62
70

Custom Subnet Masks

Problem 16

Number of needed usable hosts **29**
Network Address **23.0.0.0**

Address class A

Default subnet mask 255.0.0.0

Custom subnet mask 255.255.255.224

Total number of subnets 5, 24, 288

Total number of host addresses 32

Number of usable addresses 30

Number of bits borrowed 19

Show your work for Problem 16 in the space below.

0	0	0		0	0	0	0	0
128	64	32		16	8	4	2	1

128 255.255.255.224

64 5,24,288

32
224
30
19

Show your work for Problem 2 in the space below.

Subnetting

Problem 2

Number of needed subnets **1000**

Number of needed usable hosts **60**

Network Address **165.100.0.0**

Address class B

Default subnet mask 255.255.0.0

Custom subnet mask 255.255.255.192

Total number of subnets 1,024

Total number of host addresses 64

Number of usable addresses 62

Number of bits borrowed 10

What is the 15th
subnet range? 165.100.3.128 to 165.100.3.191

What is the subnet number
for the 6th subnet? 165.100.1.64

What is the subnet
broadcast address for
the 6th subnet? 165.100.1.127

What are the assignable
addresses for the 9th
subnet? 165.100.2.1 to 165.100.0.62

Show your work for Problem 1 in the space below.

Number of Subnets	256	128	64	32	16	8	4	2	-	Number of Hosts
	-	2	4	8	16	32	64	128	256	
	128	64	32	16	8	4	2	1	-	Binary values
192.10.10.0 0 0 0 0 0 0 0 0 0 0										

(1) 0 0 0 0	192.10.10.0	to	192.10.10.15
(2) 0 0 0 1	192.10.10.16	to	192.10.10.31
(3) 0 0 1 0	192.10.10.32	to	192.10.10.47
(4) 0 0 1 1	192.10.10.48	to	192.10.10.63
(5) 0 1 0 0	192.10.10.64	to	192.10.10.79
(6) 0 1 0 1	192.10.10.80	to	192.10.10.95
(7) 0 1 1 0	192.10.10.96	to	192.10.10.111
(8) 0 1 1 1	192.10.10.112	to	192.10.10.127
(9) 1 0 0 0	192.10.10.128	to	192.10.10.143
(10) 1 0 0 1	192.10.10.144	to	192.10.10.159
(11) 1 0 1 0	192.10.10.160	to	192.10.10.175
(12) 1 0 1 1	192.10.10.176	to	192.10.10.191
(13) 1 1 0 0	192.10.10.192	to	192.10.10.207
(14) 1 1 0 1	192.10.10.208	to	192.10.10.223
(15) 1 1 1 0	192.10.10.224	to	192.10.10.239
(16) 1 1 1 1	192.10.10.240	to	192.10.10.255

$ \begin{array}{r} 128 \\ 64 \\ 32 \\ +16 \\ \hline 240 \end{array} $	$ \begin{array}{r} 16 \\ -2 \\ \hline 14 \end{array} $	$ \begin{array}{r} 16 \\ -2 \\ \hline 14 \end{array} $
Custom subnet mask	Usable subnets	Usable hosts

The binary value of the last bit borrowed is the range. In this problem the range is 16.

The first address in each subnet range is the subnet number.

The last address in each subnet range is the subnet broadcast address.

Subnetting

Problem 1

Number of needed subnets **14**
Number of needed usable hosts **14**
Network Address **192.10.10.0**

Address class C

Default subnet mask 255.255.255.0

Custom subnet mask 255.255.255.240

Total number of subnets 16

Total number of host addresses 16

Number of usable addresses 14

Number of bits borrowed 4

What is the 4th
subnet range? 192.10.10.48 to 192.10.10.63

What is the subnet number
for the 8th subnet? 192.10.10.112

What is the subnet
broadcast address for
the 13th subnet? 192.10.10.207

What are the assignable
addresses for the 9th
subnet? 192.10.10.129 to 192.10.10.142

Subnetting

Problem 3

Number of needed subnets 2

Network Address 195.223.50.0

Hint: It is possible to borrow one bit to create two subnets.

Address class C

Default subnet mask 255.255.255.0

Custom subnet mask 255.255.255.128

Total number of subnets 2

Total number of host addresses 128

Number of usable addresses 126

Number of bits borrowed 1

What is the 2nd subnet range? 195.223.50.128 to 195.223.50.255

What is the subnet number for the 2nd subnet? 195.223.50.128

What is the subnet broadcast address for the 1st subnet? 195.223.50.127

What are the assignable addresses for the 1st subnet? 195.223.50.1 to 195.223.50.126

Subnetting

Problem 5

Number of needed usable hosts **6**

Network Address **126.0.0.0**

Address class A

Default subnet mask 255.0.0.0

Custom subnet mask 255.255.255.248

Total number of subnets 2^9 = 512

Total number of host addresses 8

Number of usable addresses 6

Number of bits borrowed 2^1

What is the 2nd subnet range? 126.0.0.8 to 126.0.0.15

What is the subnet number for the 5th subnet? 126.0.0.32

What is the subnet broadcast address for the 7th subnet? 126.0.0.55

What are the assignable addresses for the 10th subnet? 126.0.0.73 to 126.0.0.78

Show your work for Problem 4 in the space below.

290.35 .

2 2 2 2 2 2 2 2 2
22 6 22 16 8 5 2 1
2 2 2 2 2 2 2 2
32 116 8 4 2 1

- 1> 0 0 0 0 0 0 0 0 0 0 → .0.0 → .0.63
2> 0 0 0 1 → .0.64 → .0.127
3> 0 0 1 0 → .0.128 → .0.191
4> 0 0 1 1 → .0.192 → .0.255
5> 0 1 0 0 → .1.0 → .1.63
6> 0 1 0 1 → .1.64 → .1.127
7> 0 1 1 0 → .1.128 → .1.191
8> 0 1 1 1 → .1.192 → .1.255
9> 1 0 0 0 → .2.0 → .2.63
10> 1 0 0 1 → .2.64 → .2.127
11> 1 0 1 0 → .2.128 → .2.191
12> 1 0 1 1 → .2.192 → .2.255
13> 1 1 0 0 → .3.0 → .3.63
14> 1 1 0 1 → .3.64 → .3.127
15> 1 1 1 0 → .3.128 → .3.191
16> 1 1 1 1 → .3.192 → .3.255

Subnetting

Problem 4

Number of needed subnets 750

Network Address 190.35.0.0

Address class B

Default subnet mask 255.255.0.0

Custom subnet mask 255.255.255.192

Total number of subnets 1024

Total number of host addresses 64

Number of usable addresses 62

Number of bits borrowed 10

What is the 15th 190.35.3.128 to
subnet range? 190.35.3.192

What is the subnet
number for the 13th subnet? 190.35.3.6

What is the subnet
broadcast address for
the 10th subnet? 190.35.2.127

What are the assignable
addresses for the 6th
subnet? 190.35.1.65 to
190.35.1.126

Show your work for Problem 3 in the space below.

Number of Subnets	256	128	64	32	16	8	4	2	-	Number of Hosts
-	2	4	8	16	32	64	128	256		
128	64	32	16	8	4	2	1	-	Binary values	
195.223.50.0	0	0	0	0	0	0	0	0		

0 195.223.50.0 to 195.223.50.50
 1 195.223.50.128 to 195.223.50.255

NET: 195.223.50.0 Broadcast address: 195.223.50.255

195.223.50.1 Subnet mask: 255.255.255.0

128	64	32	16	8	4	2	1
0	—	—	—	—	—	—	—
1	1	1	1	1	1	1	1

0 + 81 + 8 + 8 + 4 = 108

NET: 195.223.50.0 Broadcast address: 195.223.50.108

195.223.50.1 Subnet mask: 255.255.255.0

195.223.50.2 Subnet mask: 255.255.255.0

NET: 195.223.50.2 Broadcast address: 195.223.50.255

Show your work for Problem 5 in the space below.

0 0 0 0 → .0 .0 .0 - .0 .0 .7
0 0 0 1 → .0 .0 .8 - .0 .0 .15
0 0 1 0 → .0 .0 .16 - .0 .0 .23
0 0 1 1 → .0 .0 .24 - .0 .0 .37
0 1 0 0 → .0 .0 .32 - .0 .0 .39
0 1 0 1 → .0 .0 .40 - .0 .0 .47
0 1 1 0 → .0 .0 .48 - .0 .0 .55
0 1 1 1 → .0 .0 .64 - .0 .0 .72
0 1 0 0 → .0 .0 .72 - .0 .0 .79
1 0 0 0 → .0 .0 .80 - .0 .0 .87
1 0 0 1 → .0 .0 .80 - .0 .0 .87

Subnetting

Problem 9

Number of needed usable hosts **28**

Network Address **172.50.0.0**

Address class B

Default subnet mask 255.255.0.0

Custom subnet mask 255.255.255.224

Total number of subnets 2048

Total number of host addresses 32

Number of usable addresses 30

Number of bits borrowed 11

What is the 2nd subnet range? 172.50.0.32 - 172.50.0.63

What is the subnet number for the 10th subnet? 172.50.1.32

What is the subnet broadcast address for the 4th subnet? 172.50.0.127

What are the assignable addresses for the 6th subnet? 172.50.0.161 - 172.50.0.190

Subnetting

Problem 8

Number of needed subnets 5

Network Address 172.50.0.0

Address class B

Default subnet mask 255.255.0.0

Custom subnet mask 255.255.224.0

Total number of subnets 8

Total number of host addresses 8,192

Number of usable addresses 8,190

Number of bits borrowed 3

What is the 4th subnet range? 172.50.96.0 - 172.50.127.255

What is the subnet number for the 5th subnet? 172.50.128.0

What is the subnet broadcast address for the 6th subnet? 172.50.191.255

What are the assignable addresses for the 3rd subnet? 172.50.64.1 - 172.50.95.254

Subnetting

Problem 7

Network Address **10.0.0.0 /16**

Address class **A**

Default subnet mask **255.0.0.0**

Custom subnet mask **255.255.0.0**

Total number of subnets **256**

Total number of host addresses **65,536**

Number of usable addresses **65,534**

Number of bits borrowed **8**

What is the 11th
subnet range? **10.10.0.0 - 10.10.255.255**

What is the subnet number
for the 6th subnet? **10.5.0.0**

What is the subnet
broadcast address for
the 2nd subnet? **10.1.255.255**

What are the assignable
addresses for the 9th
subnet? **10.8.0.1 - 10.8.255.254**

Subnetting

Problem 6

Number of needed subnets **10**

Network Address **192.70.10.0**

Address class **C**

Default subnet mask **255.255.255.0**

Custom subnet mask **255.255.255.240**

Total number of subnets **16**

Total number of host addresses **16**

Number of usable addresses **14**

Number of bits borrowed **4**

What is the 9th subnet range? **192.70.10.128 to 192.70.10.143**

What is the subnet number for the 4th subnet? **192.70.10.48**

What is the subnet broadcast address for the 12th subnet? **192.70.10.191**

What are the assignable addresses for the 10th subnet? **192.70.10.145 to 192.70.10.158**

Subnetting

Problem 10

Number of needed subnets **45**

Network Address **220.100.100.0**

Address class **C**

Default subnet mask **255.255.255.0**

Custom subnet mask **255.255.255.252**

Total number of subnets **64**

Total number of host addresses **4**

Number of usable addresses **2**

Number of bits borrowed **6**

What is the 5th subnet range? **220.100.100.16 to 220.100.100.19**

What is the subnet number for the 4th subnet? **220.100.100.12**

What is the subnet broadcast address for the 13th subnet? **220.100.100.51**

What are the assignable addresses for the 12th subnet? **220.100.100.45 to 220.100.100.46**

Subnetting

Problem 11

Number of needed usable hosts 8,000
Network Address 135.70.0.0

Address class B

Default subnet mask 255.255.0.0

Custom subnet mask 255.255.224.0

Total number of subnets 8

Total number of host addresses 8192

Number of usable addresses 8190

Number of bits borrowed 3

What is the 6th 135.70.160.0 + 0
subnet range? 135.70.191.255

What is the subnet number
for the 7th subnet? 135.70.192.0

What is the subnet
broadcast address for
the 3rd subnet? 135.70.95.255

What are the assignable
addresses for the 5th
subnet? 135.70.128.1 + 0
135.70.159.254

Subnetting

Problem 15

Network Address 93.0.0.0 \19

Address class A

Default subnet mask 255.0.0.0

Custom subnet mask 255.255.224.0

Total number of subnets 2048

Total number of host addresses 8192

Number of usable addresses 8190

Number of bits borrowed 11

What is the 15th subnet range? 93.1.192.0 to 93.1.223.255

What is the subnet number for the 9th subnet? 93.1.0.0

What is the subnet broadcast address for the 7th subnet? 93.0.223.255

What are the assignable addresses for the 12th subnet? 93.1.96.1 to 93.1.127.254

Subnetting

Problem 14

Number of needed usable hosts 16

Network Address 200.10.10.0

Address class C

Default subnet mask 255.255.255.0

Custom subnet mask 255.255.255.240

Total number of subnets 8

Total number of host addresses 32

Number of usable addresses 30

Number of bits borrowed 4

What is the 7th
subnet range? _____

What is the subnet number
for the 5th subnet? _____

What is the subnet
broadcast address for
the 4th subnet? _____

What are the assignable
addresses for the 6th
subnet? _____

Subnetting

Problem 13

Network Address 165.200.0.0 /26

Address class B

Default subnet mask 255.255.0.0

Custom subnet mask 255.255.255.192

Total number of subnets 1024

Total number of host addresses 64

Number of usable addresses 62

Number of bits borrowed 10

What is the 10th 165.200.2.64 to
subnet range? 165.200.2.127

What is the subnet number
for the 11th subnet? 165.200.2.128

What is the subnet
broadcast address for
the 1023rd subnet? 165.200.255.192

What are the assignable
addresses for the 1022nd
subnet? 165.200.255.65 to
165.200.255.126

Subnetting

Problem 12

Number of needed usable hosts **45**

Network Address **198.125.50.0**

Address class **C**

Default subnet mask **255.255.255.0**

Custom subnet mask **255.255.255.192**

Total number of subnets **4**

Total number of host addresses **64**

Number of usable addresses **62**

Number of bits borrowed **2**

What is the 2nd subnet range? **198.125.50.64 to 198.125.50.127**

What is the subnet number for the 2nd subnet? **198.125.50.64**

What is the subnet broadcast address for the 4th subnet? **198.125.50.255**

What are the assignable addresses for the 3rd subnet? **198.125.50.129 to 198.125.50.190**

Show your work for Problem 2 in the space below.

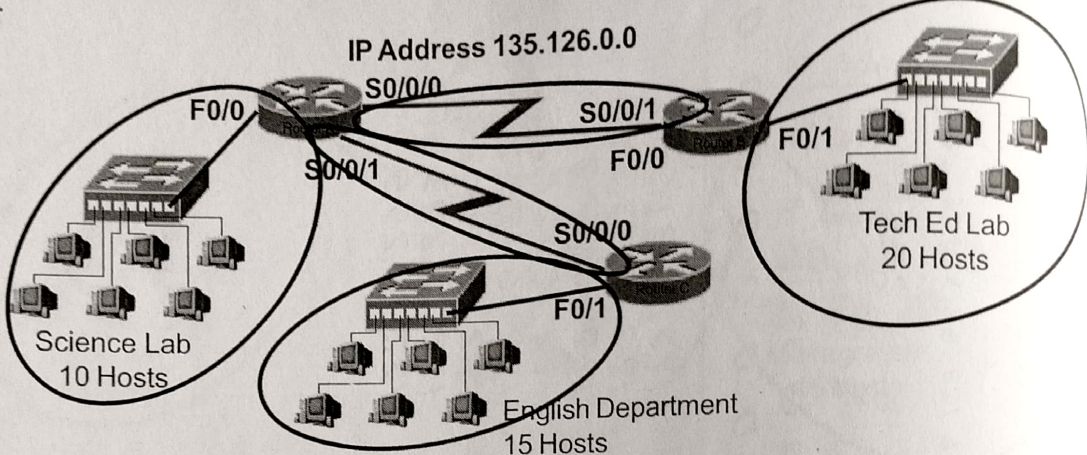
Number of Hosts -	Number of Subnets -	Binary values -	135. 126 . 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	135.126.0.31 / 35.126.0.31
512 -----	1 -----	128 64	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	135.126.0.32 / 35.126.0.63
1,024 -----	2 -----	32 32	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	135.126.0.64 / 35.126.0.95
2,048 -----	4 -----	16 16	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	135.126.0.96 / 35.126.0.127
4,096 -----	8 -----	8 8	1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	135.126.0.128 / 35.126.0.159
8,192 -----	16 -----	4 4	1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0	135.126.0.160 / 35.126.0.191
16,384 -----	32 -----	2 2	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0	135.126.0.192 / 35.126.0.223
32,768 -----	64 -----	1 1	1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0	135.126.0.224 / 35.126.0.255
65,536 -----	128 -----	0 0	1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0	135.126.0.256 / 35.126.1.31
				135.126.1.32 / 35.126.1.63
				135.126.1.64 / 35.126.1.95
				135.126.1.96 / 35.126.1.127
				135.126.1.128 / 35.126.1.159
				135.126.1.160 / 35.126.1.191
				135.126.1.192 / 35.126.1.223
				135.126.1.224 / 35.126.1.255

(Round up to 2)

$$\begin{array}{r} 20 \\ \times 3 \\ \hline 60 \end{array}$$

Practical Subnetting 2

Based on the information in the graphic shown, design a network addressing scheme that will supply the minimum number of hosts per subnet, and allow enough extra subnets and hosts for 30% growth in all areas. Circle each subnet on the graphic and answer the questions below.



Address class B

Custom subnet mask 255.255.255.224

Minimum number of subnets needed 5

Extra subnets required for 30% growth + 2
(Round up to the next whole number)

Total number of subnets needed = 7

Number of host addresses
in the largest subnet group 20

Number of addresses needed for
30% growth in the largest subnet + 6
(Round up to the next whole number)

Total number of address
needed for the largest subnet = 26

Start with the first subnet and arrange your sub-networks from the largest group to the smallest.

IP address range for Tech Ed 135.126.0.0 to 135.126.0.31

IP address range for English 135.126.0.32 to 135.126.0.63

IP address range for Science 135.126.0.64 to 135.126.0.95

IP address range for Router A
to Router B serial connection 135.126.0.96 to 135.126.0.127

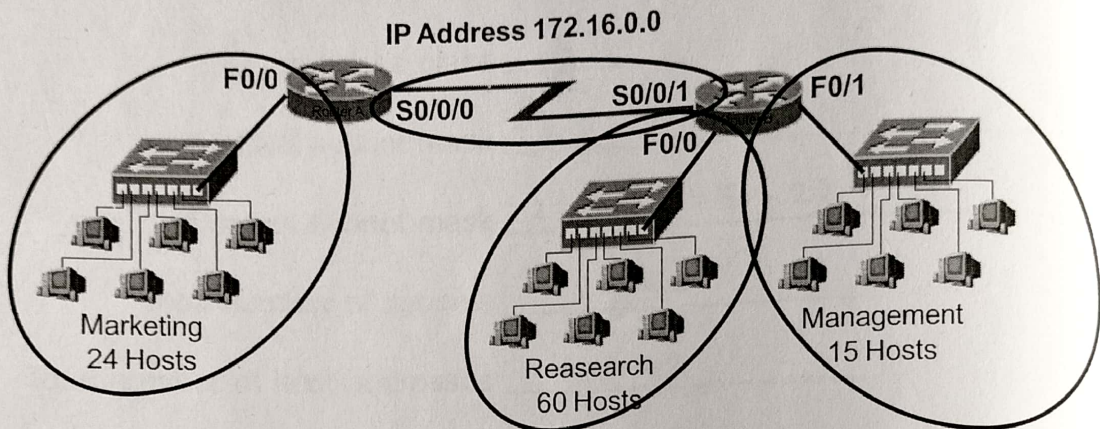
IP address range for Router A
to Router B serial connection 135.126.0.128 to 135.126.0.159

Show your work for Practical Subnetting 1 in the space below.

$$\begin{array}{r} 60 \\ \times 1.0 \\ \hline 60 \end{array}$$

Practical Subnetting 1

Based on the information in the graphic shown, design a network addressing scheme that will supply the minimum number of subnets, and allow enough extra subnets and hosts for 100% growth in both areas. Circle each subnet on the graphic and answer the questions below.



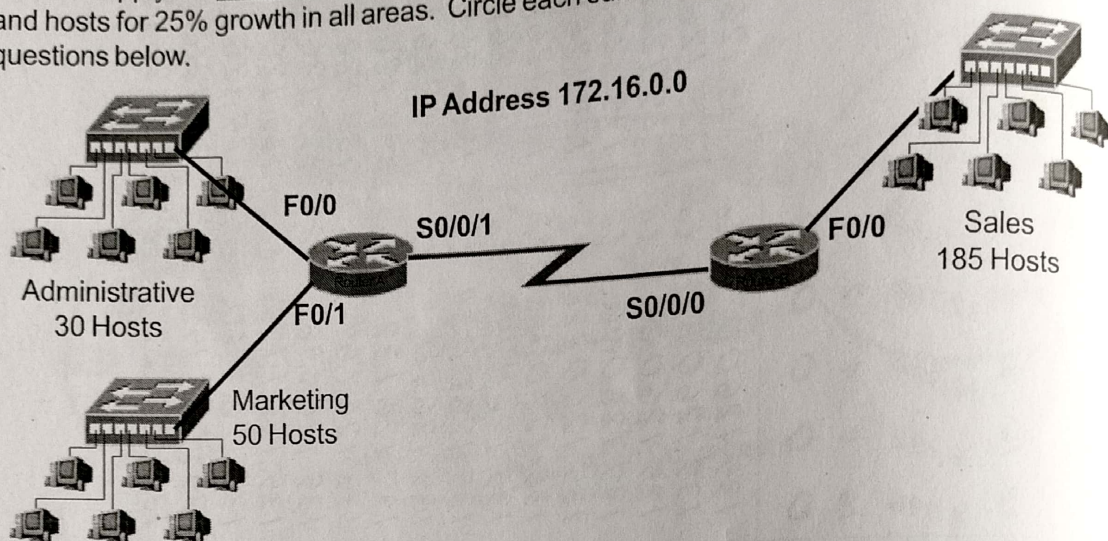
Address class	<u>B</u>
Custom subnet mask	<u>255.255.224.0</u>
Minimum number of subnets needed	<u>4</u>
Extra subnets required for 100% growth (Round up to the next whole number)	<u>+ 4</u>
Total number of subnets needed	<u>= 8</u>
Number of host addresses in the largest subnet group	<u>60</u>
Number of addresses needed for 100% growth in the largest subnet (Round up to the next whole number)	<u>+ 60</u>
Total number of address needed for the largest subnet	<u>= 120</u>

Start with the first subnet and arrange your sub-networks from the largest group to the smallest.

IP address range for Research	<u>172.16.0.0 to 172.31.255</u>
IP address range for Marketing	<u>172.16.32.0 to 172.63.255</u>
IP address range for Management	<u>172.16.64.0 to 172.95.255</u>
IP address range for Router A to Router B serial connection	<u>172.16.96.0 to 172.127.255</u>

Practical Subnetting 3

Based on the information in the graphic shown, design a classfull network addressing scheme that will supply the minimum number of hosts per subnet, and allow enough extra subnets and hosts for 25% growth in all areas. Circle each subnet on the graphic and answer the questions below.



Address class B

Custom subnet mask 255.255.255.0

Minimum number of subnets needed 4

Extra subnets required for 25% growth
(Round up to the next whole number) + 1

Total number of subnets needed = 5

Number of host addresses in the largest subnet group 185

Number of addresses needed for 25% growth in the largest subnet
(Round up to the next whole number) + 47

Total number of address needed for the largest subnet = 232

Start with the first subnet and arrange your sub-networks from the largest group to the smallest.

IP address range for Sales 172.16.0.0 to 172.16.0.255

IP address range for Marketing 172.16.1.0 to 172.16.1.255

IP address range for Administrative 172.16.2.0 - 172.16.2.255

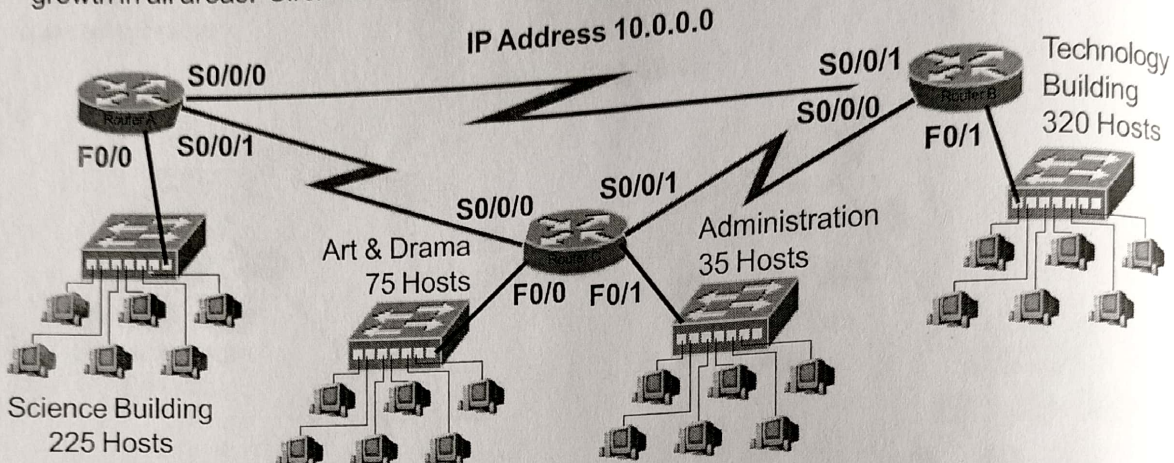
IP address range for Router A to Router B serial connection 172.16.3.0 to 172.16.3.255

Show your work for Problem 6 in the space below.

$$\begin{array}{l} \cdot 0 \cdot 0 \cdot 0 \rightarrow \cdot 15 \cdot 255 \cdot 255 \\ \cdot 18 \cdot 0 \cdot 0 \rightarrow \cdot 31 \cdot 255 \cdot 255 \\ \cdot 32 \cdot 0 \cdot 0 \rightarrow \cdot 47 \cdot 255 \cdot 255 \\ \cdot 48 \cdot 0 \cdot 0 \rightarrow \cdot 63 \cdot 255 \cdot 255 \\ \cdot 54 \cdot 0 \cdot 0 \rightarrow \cdot 79 \cdot 255 \cdot 255 \\ \cdot 80 \cdot 0 \cdot 0 \rightarrow \cdot 95 \cdot 255 \cdot 255 \\ \cdot 96 \cdot 0 \cdot 0 \rightarrow \cdot 111 \cdot 255 \cdot 255 \\ \cdot \quad \cdot \\ \cdot \quad \cdot \\ \cdot 240 \cdot 0 \cdot 0 \rightarrow \cdot 255 \cdot 255 \cdot 255 \end{array}$$

Practical Subnetting 6

Based on the information in the graphic shown, design a network addressing scheme that will supply the minimum number of subnets, and allow enough extra subnets and hosts for 20% growth in all areas. Circle each subnet on the graphic and answer the questions below.



Address class A

Custom subnet mask 255.240.0.0

Minimum number of subnets needed 7

Extra subnets required for 20% growth
(Round up to the next whole number) + 2

Total number of subnets needed = 9

Start with the first subnet and arrange your sub-networks from the largest group to the smallest.

IP address range for Technology 10.0.0.0 - 10.15.255.255

IP address range for Science 10.16.0.0 - 10.31.255.255

IP address range for Arts & Drama 10.32.0.0 - 10.47.255.255

IP Address range Administration 10.48.0.0 to 10.63.255.255

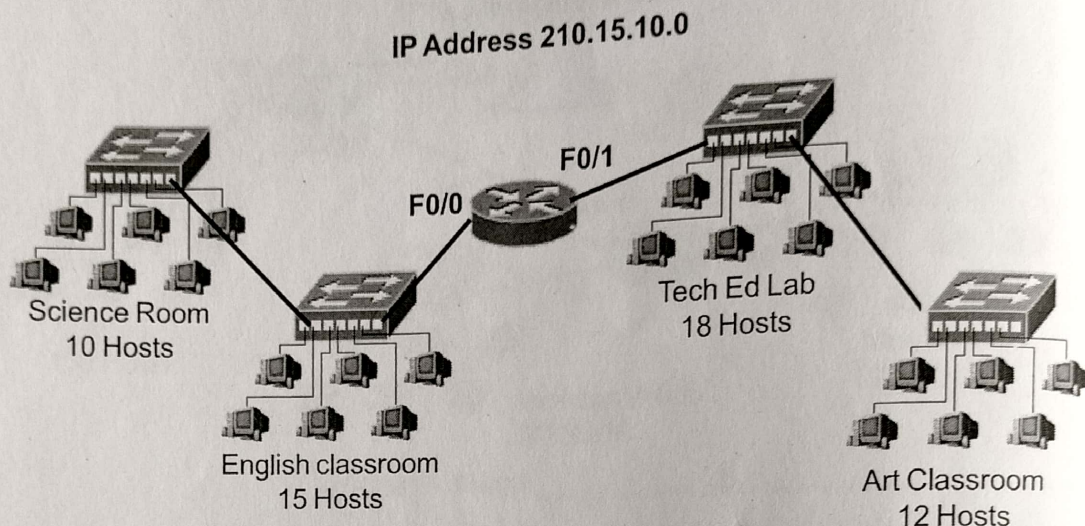
IP address range for Router A to Router B serial connection 10.64.0.0 - 10.79.255.255

IP address range for Router A to Router C serial connection 10.80.0.0 - 10.95.255.255

IP address range for Router B to Router C serial connection 10.96.0.0 - 10.111.255.255

Practical Subnetting 5

Based on the information in the graphic shown, design a network addressing scheme that will supply the minimum number of hosts per subnet, and allow enough extra subnets and hosts for 100% growth in all areas. Circle each subnet on the graphic and answer the questions below.



Address class C

Custom subnet mask 255.255.255.192

Minimum number of subnets needed 2

Extra subnets required for 100% growth
(Round up to the next whole number) + 2

Total number of subnets needed = 4

Number of host addresses
in the largest subnet group 30

Number of addresses needed for
100% growth in the largest subnet
(Round up to the next whole number) + 30

Total number of address
needed for the largest subnet = 60

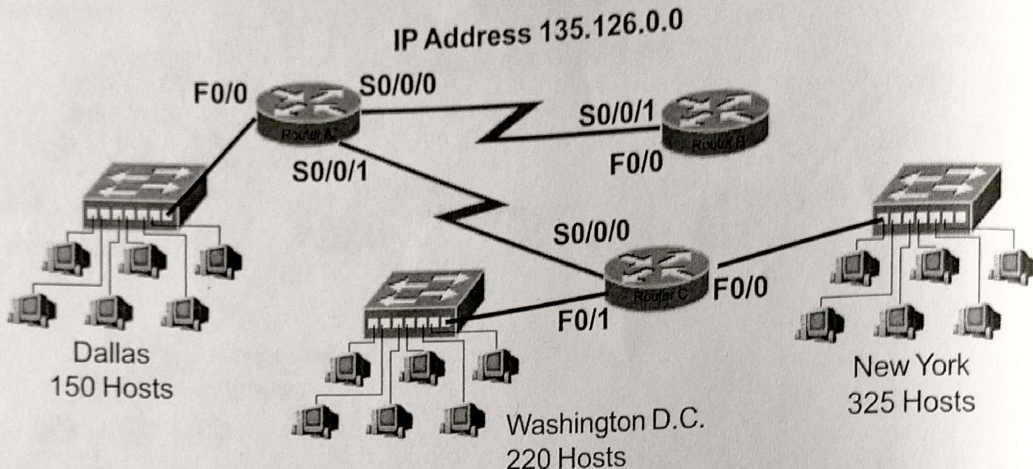
Start with the first subnet and arrange your sub-networks from the largest group to the smallest.

IP address range for Router F0/0 Port 210.15.10.0 to 210.15.10.63

IP address range for Router F0/1 Port 210.15.10.64 to 210.15.10.127

Practical Subnetting 4

Based on the information in the graphic shown, design a network addressing scheme that will supply the minimum number of subnets, and allow enough extra subnets and hosts for 70% growth in all areas. Circle each subnet on the graphic and answer the questions below.



Address class B

Custom subnet mask 255.255.240.0

Minimum number of subnets needed 5

Extra subnets required for 70% growth
(Round up to the next whole number) + 4

Total number of subnets needed = 9

Number of host addresses in the largest subnet group 325

Number of addresses needed for 70% growth in the largest subnet
(Round up to the next whole number) + 228

Total number of address needed for the largest subnet = 553

Start with the first subnet and arrange your sub-networks from the largest group to the smallest.

IP address range for New York 135.126.0.0 - 135.126.15.255

IP address range for Washington D. C. 135.126.16.0 - 135.126.31.255

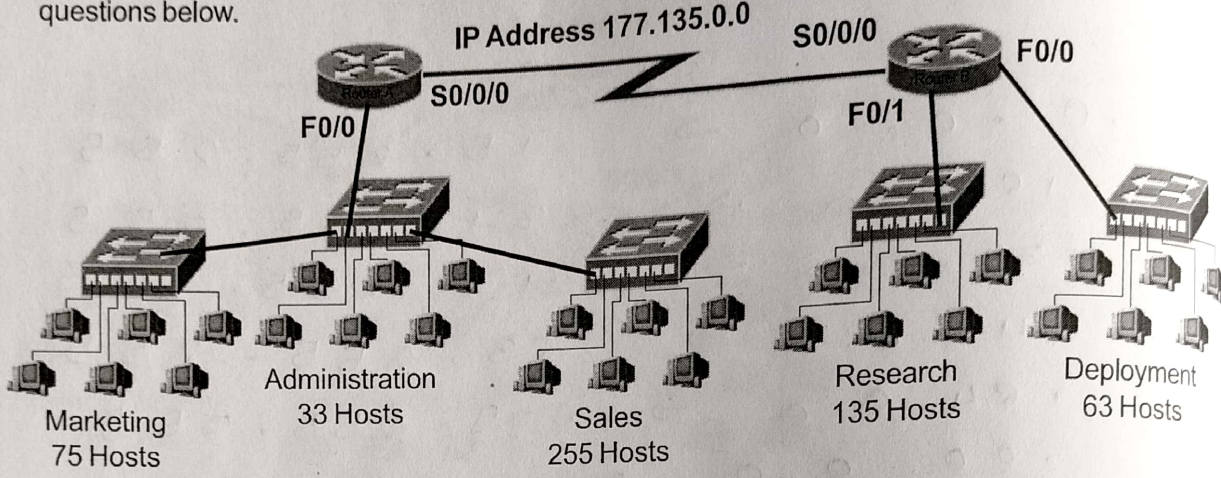
IP address range for Dallas 135.126.32.0 - 135.126.47.255

IP address range for Router A to Router B serial connection 135.126.48.0 - 135.126.63.255

IP address range for Router A to Router C serial connection 135.126.64.0 - 135.126.79.255

Practical Subnetting 7

Based on the information in the graphic shown, design a network addressing scheme that will supply the minimum number of hosts per subnet, and allow enough extra subnets and hosts for 125% growth in all areas. Circle each subnet on the graphic and answer the questions below.



Address class B

Custom subnet mask 255.255.252.0

Minimum number of subnets needed 4

Extra subnets required for 125% growth
(Round up to the next whole number) + 5

Total number of subnets needed = 9

Number of host addresses
in the largest subnet group 363

Number of addresses needed for
125% growth in the largest subnet
(Round up to the next whole number) + 454

Total number of address
needed for the largest subnet = 817

Start with the first subnet and arrange your sub-networks from the largest group to the smallest.

IP address range for Router A Port F0/0 0.0 - .3.255

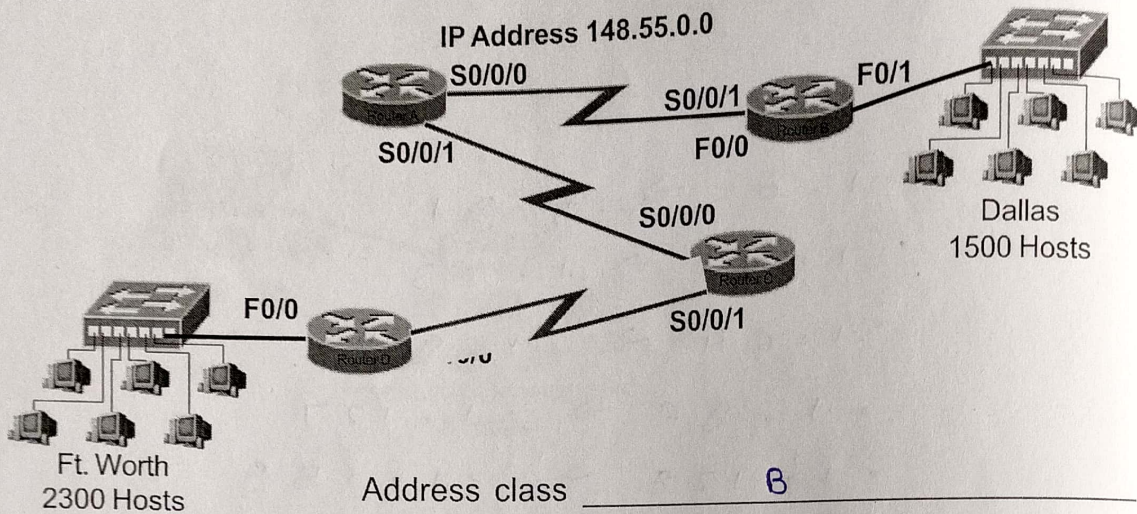
IP address range for Research .4.0 - .7.255

IP address range for Deployment .8.0 - .11.255

IP address range for Router A
to Router B serial connection .12.0 - .15.255

Practical Subnetting 9

Based on the information in the graphic shown, design a network addressing scheme that will supply the minimum number of hosts per subnet, and allow enough extra subnets and hosts for 15% growth in all areas. Circle each subnet on the graphic and answer the questions below.



Ft. Worth
2300 Hosts

Address class B

Custom subnet mask 255.255.240.0

Minimum number of subnets needed 5

Extra subnets required for 15% growth
(Round up to the next whole number) + 1

Total number of subnets needed = 6

Number of host addresses
in the largest subnet group 2300

Number of addresses needed for
15% growth in the largest subnet
(Round up to the next whole number) + 345

Total number of address
needed for the largest subnet = 2645

Start with the first subnet and arrange your sub-networks from the largest group to the smallest.

IP address range for Ft. Worth .0.0 - .15.255

IP address range for Dallas .16.0 - .31.255

IP address range for Router A
to Router B serial connection .32.0 - .47.255

IP address range for Router A
to Router C serial connection .48.0 - .63.255

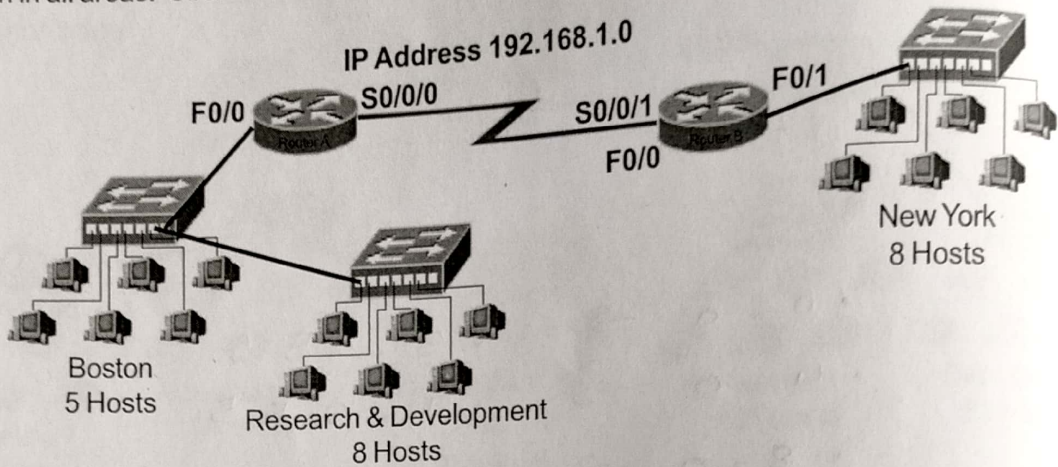
IP address range for Router C
to Router D serial connection .64.0 - .79.255

Show your work for Problem 8 in the space below.

- 1. 0 → .1. 31
- 1. 32 → .1. 63
- 1. 64 → .1. 95
- 1. 96 → .1. 127
- 1. 128 → .1. 159
- 1. 260 → .1. 191
- 1. 192 → .1. 223
- 1. 224 → .1. 255

Practical Subnetting 8

Based on the information in the graphic shown, design a network addressing scheme that will supply the **minimum number subnets**, and allow enough extra subnets and hosts for 85% growth in all areas. Circle each subnet on the graphic and answer the questions below.



Address class C

Custom subnet mask 255.255.255.224

Minimum number of subnets needed 3

Extra subnets required for 85% growth
(Round up to the next whole number) + 3

Total number of subnets needed = 6

Number of host addresses
in the largest subnet group 13

Number of addresses needed for
85% growth in the largest subnet
(Round up to the next whole number) + 12

Total number of address
needed for the largest subnet = 25

Start with the first subnet and arrange your sub-networks from the largest group to the smallest.

IP address range for Router A F0/0 192.0.0 - .31

IP address range for New York .32 - .63

IP address range for Router A
to Router B serial connection .64 - .95

Show your work for Problem 7 in the space below.

$$\begin{array}{rcl} \bullet 0.0 & \rightarrow & -3.255 \\ \bullet 4.0 & \rightarrow & -7.255 \\ \bullet 8.0 & \rightarrow & -11.255 \\ \bullet 12.0 & \rightarrow & -15.255 \\ \bullet 16.0 & \rightarrow & -19.255 \\ \bullet 25.2.0 & \rightarrow & -255.255 \end{array}$$

Valid and Non-Valid IP Addresses

Using the material in this workbook identify which of the addresses below are correct and usable. If they are not usable addresses explain why.

IP Address: 0.230.190.192
Subnet Mask: 255.0.0.0

Reference Page Inside Front Cover

The network ID cannot be 0.

IP Address: 192.10.10.1
Subnet Mask: 255.255.255.0

Reference Pages 28-29

OK

IP Address: 245.150.190.10
Subnet Mask: 255.255.255.0

Reference Page Inside Front Cover

245 is reserved for experimental use

IP Address: 135.70.191.255
Subnet Mask: 255.255.254.0

Reference Pages 48-49

This is broadcast address of the network

IP Address: 127.100.100.10
Subnet Mask: 255.0.0.0

Reference Pages Inside Front Cover

127 is reserved for loopback testing

IP Address: 93.0.128.1
Subnet Mask: 255.255.224.0

Reference Pages 56-57

OK

IP Address: 200.10.10.128
Subnet Mask: 255.255.255.224

Reference Pages 54-55

This is subnet address of the 3rd subnet

OK

IP Address: 165.100.255.189
Subnet Mask: 255.255.255.192

Reference Pages 30-31

This address is valid



IP Address: 190.35.0.10
Subnet Mask: 255.255.255.192

Reference Pages 34-35

This has a class B subnet mask

IP Address: 218.35.50.195
Subnet Mask: 255.255.0.0

Reference Page Inside Front Cover

A class C address must use a minimum 24-bit

IP Address: 200.10.10.175 /22

Reference Pages 54-55 and/or Inside Front Cover

This is a broadcast address

IP Address: 135.70.255.255
Subnet Mask: 255.255.224.0

Reference Pages 48-49

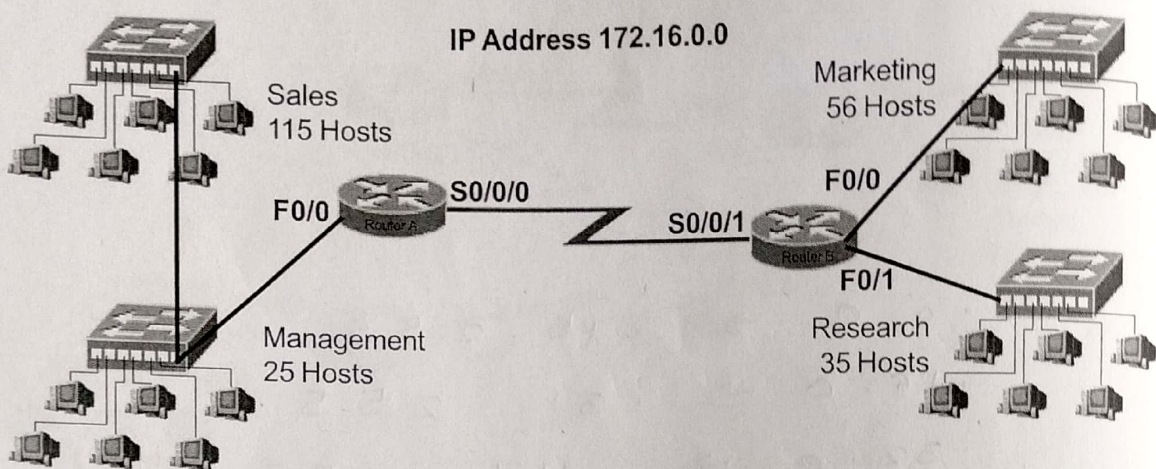
Show your work for Problem 10 in the space below.

$$\begin{aligned} 0.0 &\rightarrow 1.255 \\ \text{---} \\ 0.0 &\rightarrow 3.255 \\ 0.0 &\rightarrow 5.255 \\ 0.0 &\rightarrow 7.255 \\ 0.0 &\rightarrow 9.255 \\ 0.0 &\rightarrow 11.255 \end{aligned}$$

$$254.0 \rightarrow 255.255$$

Practical Subnetting 10

Based on the information in the graphic shown, design a network addressing scheme that will supply the **minimum number of subnets**, and allow enough extra subnets and hosts for 110% growth in all areas. Circle each subnet on the graphic and answer the questions below.



Address class B

Custom subnet mask 255.255.255.250

Minimum number of subnets needed 4

Extra subnets required for 110% growth
(Round up to the next whole number) + 5

Total number of subnets needed = 9

Number of host addresses
in the largest subnet group 140

Number of addresses needed for
110% growth in the largest subnet
(Round up to the next whole number) + 154

Total number of address
needed for the largest subnet = 294

Start with the first subnet and arrange your sub-networks from the largest group to the smallest.

IP address range for Sales/Management 10.0.0 - 10.255

IP address range for Marketing 10.1.0 - 10.3.255

IP address range for Research 10.2.0 - 10.5.255

IP address range for Router A
to Router B serial connection 10.4.0 - 10.7.255

Show your work for Problem 9 in the space below.

$$\begin{array}{rcl} \cdot 0 . 0 & \rightarrow & \cdot 15 . 255 \\ \cdot 16 . 0 & \rightarrow & \cdot 31 . 255 \\ \cdot 32 . 0 & \rightarrow & \cdot 47 . 255 \\ \cdot 48 . 0 & \rightarrow & \cdot 63 . 255 \\ \cdot 64 . 0 & \rightarrow & \cdot 79 . 255 \\ \cdot 80 . 0 & \rightarrow & \cdot 95 . 255 \\ \\ \cdot 240 . 0 & \rightarrow & \cdot 255 . 255 \end{array}$$

IP Address Breakdown

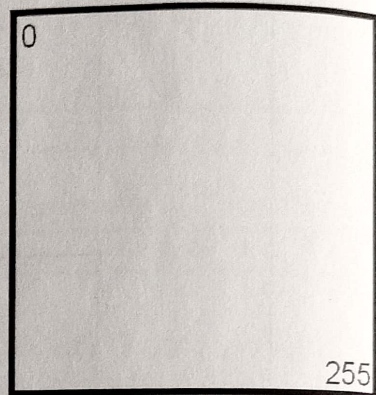
/24 8+8+8 255.255.255.0 256 Hosts	/25 8+8+8+1 255.255.255.128 128 Hosts	/26 8+8+8+2 255.255.255.192 64 Hosts	/27 8+8+8+3 255.255.255.224 32 Hosts	/28 8+8+8+4 255.255.255.240 16 Hosts	/29 8+8+8+5 255.255.255.248 8 Hosts	/30 8+8+8+6 255.255.255.252 4 Hosts
					0-7 0-15	0-3 4-7 8-11 12-15
					16-23 16-31	16-19 20-23 24-27 28-31
					32-39 32-47	32-35 36-39 40-43 44-47
					48-55 48-63	48-51 52-55 56-59 60-63
					64-71 64-79	64-67 68-71 72-75 76-79
					80-87 80-95	80-83 84-87 88-91 92-95
					96-103 96-111	96-99 100-103 104-107 108-111
					112-119 112-127	112-115 116-119 120-123 124-127
					128-135 136-143	128-131 132-135 136-139 140-143
					144-151 144-159	144-147 148-151 152-155 156-159
					160-167 160-175	160-163 164-167 168-171 172-175
					176-183 176-191	176-179 180-183 184-187 188-191
					192-199 200-207	192-195 196-199 200-203 204-207
					208-215 208-223	208-211 212-215 216-219 220-223
					224-231 224-239	224-227 228-231 232-235 236-239
					240-247 240-255	240-243 244-247 248-251 252-255

Visualizing Subnets Using The Box Method

The box method is the simplest way to visualize the breakdown of subnets and addresses into smaller sizes.

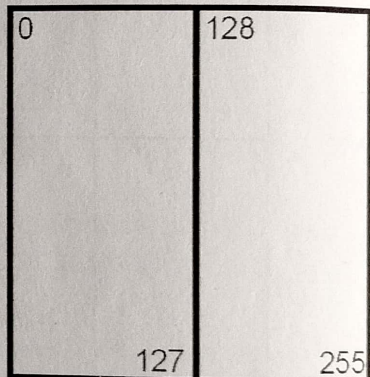
Start with a square. The whole square is a single subnet comprised of 256 addresses.

/24
255.255.255.0
256 Hosts
1 Subnet



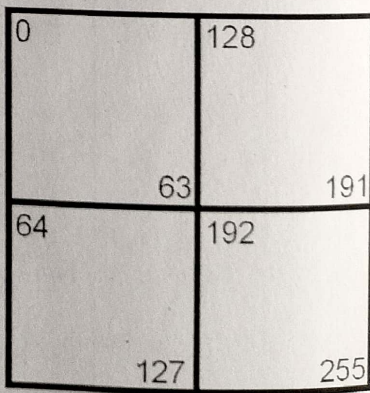
Split the box in half and you get two subnets with 128 addresses,

/25
255.255.255.128
128 Hosts
2 Subnets



Divide the box into quarters and you get four subnets with 64 addresses,

/26
255.255.255.192
64 Hosts
4 Subnets



Split each individual square and you get eight subnets with 32 addresses,

/27
255.255.255.224
32 Hosts
8 Subnets

0	32	128	160
31	63	159	191
64	96	192	224
95	127	223	255

Split the boxes in half again and you get sixteen subnets with sixteen addresses,

/28
255.255.255.240
16 Hosts
16 Subnets

0	32	128	160
15	47	143	175
16	48	144	176
31	63	159	191
64	96	192	224
79	111	207	239
80	112	208	240
95	127	223	255

The next split gives you thirty two subnets with eight addresses,

/29
255.255.255.248
8 Hosts
32 Subnets

0	8	32	40	128	136	160	168
7	15	39	47	135	143	167	175
16	24	48	56	144	152	176	184
23	31	55	63	151	159	183	191
64	72	96	104	192	200	224	232
71	79	103	111	199	207	231	239
80	88	112	120	208	216	240	248
87	95	119	127	215	223	247	255

The last split gives sixty four subnets with four addresses each,

/30
255.255.255.252
4 Hosts
64 Subnets

0	8	32	40	128	136	160	168
3	11	35	43	131	139	163	171
4	12	36	44	132	140	164	172
7	15	39	47	135	143	167	175
16	24	48	56	144	152	176	184
19	27	51	59	147	155	179	187
20	28	52	60	148	156	180	188
23	31	55	63	151	159	183	191
64	72	96	104	192	200	224	232
67	75	99	107	195	203	227	235
68	76	100	108	196	204	228	236
71	79	103	111	199	207	231	239
80	88	112	120	208	216	240	248
83	91	115	123	211	219	243	251
84	92	116	124	212	220	244	252
87	95	119	127	215	223	247	255

Class A Addressing Guide

CIDR	# of Bits Borrowed	Subnet Mask	Total # of Subnets	Total # of Hosts	Usable # of Hosts
/8	0	255.0.0.0	1	16,777,216	16,777,214
/9	1	255.128.0.0	2	8,388,608	8,388,606
/10	2	255.192.0.0	4	4,194,304	4,194,302
/11	3	255.224.0.0	8	2,097,152	2,097,150
/12	4	255.240.0.0	16	1,048,576	1,048,574
/13	5	255.248.0.0	32	524,288	524,286
/14	6	255.252.0.0	64	262,144	262,142
/15	7	255.254.0.0	128	131,072	131,070
/16	8	255.255.0.0	256	65,536	65,534
/17	9	255.255.128.0	512	32,768	32,766
/18	10	255.255.192.0	1,024	16,384	16,382
/19	11	255.255.224.0	2,048	8,192	8,190
/20	12	255.255.240.0	4,096	4,096	4,094
/21	13	255.255.248.0	8,192	2,048	2,046
/22	14	255.255.252.0	16,384	1,024	1,022
/23	15	255.255.254.0	32,768	512	510
/24	16	255.255.255.0	65,536	256	254
/25	17	255.255.255.128	131,072	128	126
/26	18	255.255.255.192	262,144	64	62
/27	19	255.255.255.224	524,288	32	30
/28	20	255.255.255.240	1,048,576	16	14
/29	21	255.255.255.248	2,097,152	8	6
/30	22	255.255.255.252	4,194,304	4	2

Class B Addressing Guide

CIDR	# of Bits Borrowed	Subnet Mask	Total # of Subnets	Total # of Hosts	Usable # of Hosts
/16	0	255.255.0.0	1	65,536	65,534
/17	1	255.255.128.0	2	32,768	32,766
/18	2	255.255.192.0	4	16,384	16,382
/19	3	255.255.224.0	8	8,192	8,190
/20	4	255.255.240.0	16	4,096	4,094
/21	5	255.255.248.0	32	2,048	2,046
/22	6	255.255.252.0	64	1,024	1,022
/23	7	255.255.254.0	128	512	510
/24	8	255.255.255.0	256	256	254
/25	9	255.255.255.128	512	128	126
/26	10	255.255.255.192	1,024	64	62
/27	11	255.255.255.224	2,048	32	30
/28	12	255.255.255.240	4,096	16	14
/29	13	255.255.255.248	8,192	8	6
/30	14	255.255.255.252	16,384	4	2

Class C Addressing Guide

CIDR	# of Bits Borrowed	Subnet Mask	Total # of Subnets	Total # of Hosts	Usable # of Hosts
/24	0	255.255.255.0	1	256	254
/25	1	255.255.255.128	2	128	126
/26	2	255.255.255.192	4	64	62
/27	3	255.255.255.224	8	32	30
/28	4	255.255.255.240	16	16	14
/29	5	255.255.255.248	32	8	6
/30	6	255.255.255.252	64	4	2