

Problem 1

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

Show your work for Problem 1 in the space below.

Add the binary value numbers to the left of the line to create the custom subnet mask.
$$\frac{44}{240}$$

Problem 2

Number of needed subnets 1000 Number of needed usable hosts 60

Network Address 165.100.0.0

Show your work for Problem 2 in the space below.

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 host addresses _____

62 Number of usable addresses _____

10 Number of bits borrowed _____

Show your work for Problem 3 in the space below.

Number of Hosts -
$$\begin{pmatrix} 8 & 4 & 2 & 5 \\ 4 & 8 & 2 & 6 \\ 8 & 4 & 2 & 6 \\ 8 & 4 & 2 & 6 \\ 8 & 4 & 2 & 6 \\ 8 & 4 & 2 & 6 \\ 8 & 4 & 2 & 6 \\ 8 & 4 & 2 & 6 \\ 8 & 4 & 2 & 6 \\ 8 & 4 & 2 & 6 \\ 8 & 6 & 6 & 7 \\ 8 & 6 & 6 & 7 \\ 8 & 6 & 6 & 7 \\ 8 &$$

$$\begin{array}{ccc} 2 & 1024 \\ +1 & -2 \\ \hline 255 & -1022 \end{array}$$

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

Problem 7

Number of needed subnets 2000

Number of needed usable hosts 15

Network Address 178.100.0.0



Address class __ S____

Default subnet mask 255.255.0.0

Custom subnet mask 255.255.224.

Total number of subnets 2048.

Total number of host addresses ___32_____

Number of usable addresses _____3\triangle

Number of bits borrowed ______

Show your work for Problem 7 in the space below.

Problem 15

Number of needed usable hosts **50**Network Address **172.59.0.0**



Address class _______

Default subnet mask 253.255.00

Custom subnet mask 255.255.255.192.

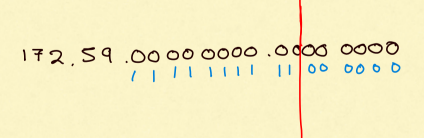
Total number of subnets _______

Total number of host addresses ____64

Number of usable addresses ____62

Number of bits borrowed ______

Show your work for Problem 15 in the space below.



Problem 1

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

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

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

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

mask

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

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

Problem 2

Number of needed subnets 1000

Number of needed usable hosts 60

Network Address 165.100.0.0

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

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∞ _{16,384} → 0	0000	- 000-	wwww 00	52
≥ 8,192 ∞ O	0000 000		0000	0.0
N 4,096 9 0	777 777	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	7777	001:
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87 1024 \$ 0	0-0- 0-0	- 0-0-	0-0-	0-
9 512 87	00-	- 00	00	
512 60 - 0		- 0000		
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Number of Hosts Number of Subnets inary values		The binary valu the range. In thi The first addres subnet number.	last addet bros	
Number of Hosts Number of Subnets Binary values 165 , 100		The the ra	The	3
~ ~ ~				



Problem 11

Number of needed usable hosts 8,000 Network Address 135.70.0.0

Address class
Default subnet mask
Custom subnet mask 255. 255. 224.0
Total number of subnets
Total number of host addresses 8192
Number of usable addresses
Number of bits borrowed
What is the 6th subnet range? <u>135. ₹0. 160.0 → 135. ₹0. 191. 255-</u>
What is the subnet number for the 7th subnet? 135.70.192.0
What is the subnet broadcast address for the 3rd subnet?
What are the assignable addresses for the 5th subnet? 135.70.128.1 -> 135.70.159.254.

Show your work for **Problem 11** in the space below.

$$135.70.0.0$$
 $\longrightarrow 135.70.31.255$, $135.70.32.0$ $\longrightarrow 135.70.63.255$ $135.70.64.0$ $\longrightarrow 135.70.95.255$ $135.70.96.0$ $\longrightarrow 135.70.127.255$ $135.70.128.0$ $\longrightarrow 135.70.159.255$ $\longrightarrow 135.70.160.0$ $\longrightarrow 135.70.191.255$ $\longrightarrow 135.70.192.0$ $\longrightarrow 135.70.228.255$ $\longrightarrow 135.70.224.0$ $\longrightarrow 135.70.255.255$



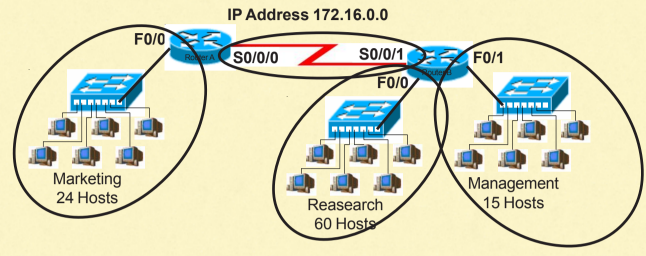
Problem 12

Number of needed usable hosts 45 Network Address 198.125.50.0

Address classC
Default subnet mask _ 255 . 255 . 255 . 0
Custom subnet mask <u>255, 255, 192,</u>
Total number of subnets4
Total number of host addresses64
Number of usable addresses62.
Number of bits borrowed
What is the 2nd subnet range? 195 . 125 . 50. 64 → 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 50 124 -7 198 125 50 190

Show your work for **Problem 12** in the space below.

Based on the information in the graphic shown, design a network addressing scheme that will supply the <u>minimum number of subnets</u>, 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

Custom subnet mask

Minimum number of subnets needed

Extra subnets required for 100% growth

(Round up to the next whole number)

Total number of subnets needed = 8

Total number of subnets needed = 8

Number of host addresses

in the largest subnet group _____60

Number of addresses needed for 100% growth in the largest subnet (Round up to the next whole number) + 60

Total number of address needed for the largest subnet = /20

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

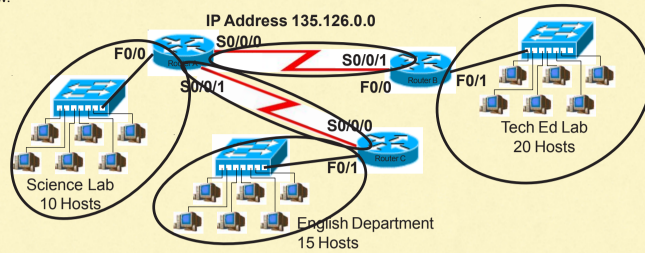
IP address range for Management 172.16.64.0 to 172.95.255

IP address range for Router A to Router B serial connection 172.16.96.0 to 172.127.255

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

N 65.536 0	
7 32,768 N O	12 12 12 12 12 12 12 12 12 12 12 12 12 1
∞ _{16,384} ★ 0	255 255 255 255 255 255 255 255 255 255
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9 512 8	00000000
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512 57 0	00000004
1,024 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	32.0 64.0 96.0 128.0 192.0 224.0
2,048 \$ 7 0	9999999
4,096 N & O	2222222
8,192 \$ \$ 0	
16.384 & N	0-0-0-0-
32,768 + 7 0	00
- 536 N N	
	こうごうごう
er of losts er of nets ralue	0,5,0,6,2,0,6,C,
Number of Hosts - Number of Subnets - 172 . 16 . 0	
Bin S	
	40 4 00 X
	X

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

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 English <u>/35./26.0.32 to /35./26.0.63</u>

IP address range for Science <u>/35./26.0.64 to /35./26.0.95</u>

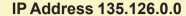
IP address range for Router A to Router B serial connection 135.126.0.96 to 135.126.0.127

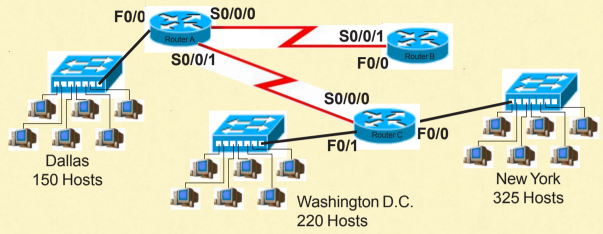
IP address range for Router A to Router B serial connection /35./26.0./28 to /35./26.0./59

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

	35 260 31 35 1260 31 35 1260 63 35 1260 63 35 1260 127 35 1260 127 35 1260 127 35 1260 127 35 1260 127 35 1260 127 35 1260 127 127 127
N 65,536 - 0	20000000000000000
7 32,768 N O	224 224 224 224
∞ _{16,384} ₹ 0	
≥ 8,192 ∞ O	
2 4,096 9 O	
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N 1024 \$ 0	0000
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1,024 8 0	りこり必そでのとのそのこの必要で
2.048 7 7 0	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
4,096 N & O	
8,192 % % 0	
16.384 & N O	
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671	1 × 1 3 0 m 0
of ts - 26 Ses - 26 S	(Round up to 2 X X 3
Hos Hos Sher Sher	and .
Number of Hosts - Number of Subnets - Binary values - 135. 126.	(Kr.
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 8

Custom subnet mask 255, 255, 240, 6

Minimum number of subnets needed <

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

Total number of subnets needed =

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 = 53

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 -7 135,126, 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 135,126,48.6 -> 135,126,63,255.

IP address range for Router A

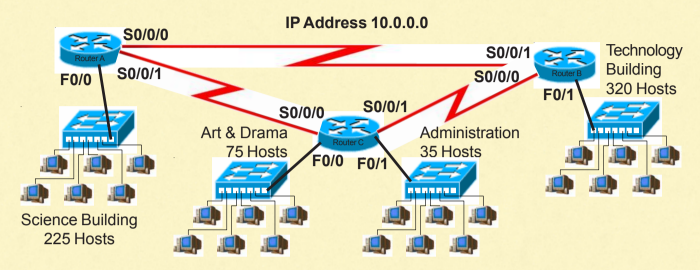
to Router C serial connection 135.126.64. 9 -> 135.126.79.255.

Show your work for <u>Problem 4</u> in the space below.

135.126.0000.0000

```
135.126.0.0 -> 135.126.15.255
135.126.16.0 -7 135.126.31.255.
135. 126.48.0 -> 135.126.63.255
135.126.64.0 -> 135.126.79.255
                -7135.126.95.253
135.126.80,0
                -> 135.126.111.255
135 . 126.96 . 0
                -> 135.126.127. 255
135 . 126 . 112 .0
135 . 126 128.0 -> 135 . 126 . 143 . 255.
135 . 126 . 144 . 0 -> 135 . 126 . 159 . 255
135 . 126 - 160 . 6 -> 135 . 126 . 175 . 255
                → 135. 126. 191 . 25S
135. 126. 176.6
135. 126. 192. 6
135. 126. 208. 6
                -> 135. 126. 207. 25S
                -7 135 . 126 . 223 . 255
135.126. 224.6 -> 135.126.239.255
135.126.240.0 ->135.126.255.255.
```

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, 240,000

Minimum number of subnets needed 7

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

Total number of subnets needed = 1

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 -7 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 -> 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 10.70.00 -> 10.95.255.255.

IP address range for Router B

to Router C serial connection 10.96.0.0 -> 10.111.255.255.

Total HOSTS = 655.

Show your work for Problem 6 in the space below.

10.0.0.0 => 255.

10.0.0.0 -> 10.15.255.255

10.16.0.0 -> 10.31.755.255

10.32.0.0 -> 10.47.255.255

10.48.0.0 -> 10.63.255.255

10.64.0.0->10 79.255.255

10.80.0.0 -> 10 95.255.255

10.96.0.0 -> 10 111.255.255

10.112.0.0-710.127.255.255

10.128.0.0 -> 10.143.255.255

10.144. 0. 0 -710.159.255.255

10. 160.6.0 ~710.175.255.255

16.176.0.0 -> 10.191.255.255

10.192,0.0-> 10.207.255.255

10.200.0.0 -> 10.223.255.255

10.224.0.0->10.239.255.255

10.240.0.0 -> 10.255,255.255