#### **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? \_\_\_\_\_\_/92 . /O . /O . //2

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

Address class \_\_\_\_\_B Default subnet mask \_\_\_\_\_ 255 . 0 . 0 Custom subnet mask \_\_\_\_255 . 255 . 255 . 192 Total number of host addresses \_\_\_\_\_64 Number of usable addresses \_\_\_\_\_62 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? \_\_\_ /65 . /00 . / . /27 What are the assignable

subnet? 165.100.2.1 to 165.100.0.62

addresses for the 9th

		Sho	w	yo	ur w	orl/	cfc	or <u>Pro</u>			<u>2</u> ir	n the	e sp					
					65.100.0.63	162:100:0:191	65.100.0.29	165.100.1.63	5.100.1.1	7.1.00.1.75	65.100.2.63	00 00	65.100.2.25	65.100.3.63	165 100 3 191		to	165.100.255.191 165.100.255.255
	7	- 36	_	0	to	40	to	40	40,	40	to	40	to	40	440	7	OWN	to
	4	65,5 <sup>36</sup> 32,768	7	0		73	92	74	700		,	74		4	700		Do	128
	00	16,384	4	0	· • •	) O o ~	•	0,0			•	70	2.1	00	$\frac{1}{2}$			55.1 55.1
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_	64	2048	32	0	9,	00	9	99		<i>y</i>		99	9/		200			99
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204	48 -	<i>‡</i>	4	0	2	2	0,4	100	5,6	8	67	35	10	五五	2	j)		<b>\</b>
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4,0	12 -	ø	9	~		128	64	320	00 /	<i>- ()</i>	+	255						
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16,38	, ,	ζ.	# 32	0		64	2	9		1-		rowed e is 64.	ange is	ınge is				<b>\</b>
32,76	68 -	4	8 64	0			Usable	hosts	motor!	usio I mas		bit bor e range	bnet ra	bnet ra				8 A
65,53	36 -	· <b>·</b>	128	0			US	4	ر	Subnet mask		he last Jem th	ach su	ach su dress.				(1023) 1 (1024) 1
`	Number of Hosts –	Number of Subnets	inary values -	65'. 100						าร		The binary value of the last bit borrowed is the range. In this problem the range is 64.	The first address in each subnet range is the subnet number.	The last address in each subnet range is the subnet broadcast address.				

### **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.

Addie	ss class
Default subn	iet mask
Custom subn	et mask
Total number of	subnets
Total number of host ac	ldresses
Number of usable ac	ldresses
Number of bits b	orrowed
What is the 2nd subnet range? _	
What is the subnet number	
for the 2nd subnet?	
What is the subnet broadcast address for	

#### Show your work for **Problem 3** in the space below.

Number of 256 128 64 32 16 8 4 2 - Hosts

Number of Subnets - 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

### **Problem 4**

Number of needed subnets **750**Network Address **190.35.0.0** 

Addre	ss class	
Default subr	net mask	
Custom subr	net mask	
Total number of	subnets	_
Total number of host ac	ddresses	 _
Number of usable ad	ddresses	 _
Number of bits b	oorrowed	 _
What is the 15th subnet range? _		
What is the subnet number for the 13th subnet?		
What is the subnet broadcast address for the 10th subnet?		
What are the assignable addresses for the 6th subnet?_		

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

### **Problem 5**

Number of needed usable hosts 6
Network Address 126.0.0.0

Address class	
Default subnet mask	
Custom subnet mask	
Total number of subnets	
Total number of host addresses	
Number of usable addresses	
Number of bits borrowed	
What is the 2nd subnet range?	
What is the subnet number for the 5th subnet?	
What is the subnet broadcast address for the 7th subnet?	
What are the assignable addresses for the 10th subnet?	

Show your work for <u>Problem 5</u> in the space below.

### Problem 6

Number of needed subnets 10

Network Address 192.70.10.0

Addre	ess class			
Default sub	net mask			
Custom sub	net mask			
Total number o	f subnets			
Total number of host addresses				
Number of usable addresses				
Number of bits	borrowed			
What is the 9th subnet range?				
What is the subnet number for the 4th subnet?				
What is the subnet broadcast address for the 12th subnet?				
What are the assignable addresses for the 10th subnet?_				

Show your work for <u>Problem 6</u> in the space below.

# Problem 7

Network Address 10.0.0.0 /16

Addres	ss class
Default subn	et mask
Custom subn	et mask
Total number of	subnets
Total number of host ad	Idresses
Number of usable ad	ldresses
Number of bits b	orrowed
What is the 11th subnet range? _	
What is the subnet number for the 6th subnet?	
What is the subnet broadcast address for the 2nd subnet?	
What are the assignable addresses for the 9th	

Show your work for <u>Problem 7</u> in the space below.

### **Problem 8**

Number of needed subnets 5
Network Address 172.50.0.0

Addres	ss class	
Default subn	et mask	
Custom subn	et mask	
Total number of	subnets	
Total number of host ad	Idresses	
Number of usable ad	ldresses	
Number of bits b	orrowed	
What is the 4th subnet range? _		
What is the subnet number for the 5th subnet?		
What is the subnet broadcast address for the 6th subnet?		
What are the assignable addresses for the 3rd subnet?_		

Show your work for <u>Problem 8</u> in the space below.

#### **Problem 9**

Number of needed usable hosts 28

Network Address 172.50.0.0

Addre	ss class
Default subr	net mask
Custom subr	net mask
Total number of	subnets
Total number of host ac	ddresses
Number of usable ac	ddresses
Number of bits b	porrowed
What is the 2nd subnet range? _	
What is the subnet number for the 10th subnet?	
What is the subnet broadcast address for the 4th subnet?	
What are the assignable addresses for the 6th subnet?	

Show your work for <u>Problem 9</u> in the space below.

#### **Problem 10**

Number of needed subnets 45
Network Address 220.100.100.0

Addre	ess class	
Default subi	net mask	
Custom subr	net mask	
Total number of	f subnets	
Total number of host a	ddresses	
Number of usable a	ddresses	
Number of bits t	borrowed	
What is the 5th subnet range? _		
What is the subnet number for the 4th subnet?		
What is the subnet broadcast address for the 13th subnet?		
What are the assignable addresses for the 12th subnet?		

Show your work for <u>Problem 10</u> in the space below.

#### **Problem 11**

Number of needed usable hosts **8,000**Network Address **135.70.0.0** 

Address c	lass
Default subnet m	nask
Custom subnet m	nask
Total number of sub	nets
Total number of host address	sses
Number of usable address	sses
Number of bits borro	wed
What is the 6th	
What is the subnet number	
What is the subnet broadcast address for the 3rd subnet?	
What are the assignable addresses for the 5th subnet?	

Show your work for <u>Problem 11</u> in the space below.

#### **Problem 12**

Number of needed usable hosts **45**Network Address **198.125.50.0** 

Addre	ess class	
Default sub	net mask	
Custom sub	net mask	
Total number o	f subnets	_
Total number of host a	ddresses	_
Number of usable a	ddresses	_
Number of bits I	borrowed	_
What is the 2nd subnet range? _		
What is the subnet number for the 2nd subnet?		
What is the subnet broadcast address for the 4th subnet?		
What are the assignable addresses for the 3rd		

Show your work for <u>Problem 12</u> in the space below.

### **Problem 13**

Network Address 165.200.0.0 /26

Address class	
Default subnet mask	
Custom subnet mask	
Total number of subnets	
Total number of host addresses	
Number of usable addresses	
Number of bits borrowed	
What is the 10th subnet range?	
What is the subnet number for the 11th subnet?	
What is the subnet broadcast address for the 1023rd subnet?	
What are the assignable addresses for the 1022nd subnet?	

Show your work for <u>Problem 13</u> in the space below.

### **Problem 14**

Number of needed usable hosts 16
Network Address 200.10.10.0

Address class	
Default subnet mask	
Custom subnet mask	
Total number of subnets	_
Total number of host addresses	_
Number of usable addresses	_
Number of bits borrowed	_
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	

Show your work for **Problem 14** in the space below.

### **Problem 15**

Network Address 93.0.0.0 \19

Address class	
Default subnet mask	
Custom subnet mask	
Total number of subnets	
Total number of host addresses	
Number of usable addresses	
Number of bits borrowed	
What is the 15th subnet range?	
What is the subnet number for the 9th subnet?	
What is the subnet broadcast address for the 7th subnet?	
What are the assignable addresses for the 12th subnet?	

Show your work for <u>Problem 15</u> in the space below.