IP Address Classes

Class A	1 – 127	(Network 127 is reserved for loopback and internal testing)					
		Leading bit pattern	0	00000000.000000000.00000000.0000000000			
Class B	128 – 191	Leading bit pattern	10	1000000.00000000.0000000.0000000000000			
Class C	192 – 223	Leading bit pattern	110	11000000.00000000.00000000.00000000000			
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

Produced by: Robb Jones jonesr@careertech.net Frederick County Career & Technology Center Cisco Networking Academy Frederick County Public Schools Frederick, Maryland, USA

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Workbooks included in the series:

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

Instructors (and anyone else for that matter) please do not post the Instructors version on public websites. When you do this you are giving everyone else worldwide the answers. Yes, students look for answers this way. It also discourages others; myself included, from posting high quality materials.

Inside Cover

Binary To Decimal Conversion

128	64	32	16	8	4	2	1	Answers	Scratch Area
1	0	0	1	0	0	1	0	146	128 64 16 32
)	1	1	1	0	1	1	1	119	2 16
1	1	1	1	1	1	1	1	255	146 4 2 1
1	1	0	0	0	1	0	1	197	119
1	1	1	1	0	1	1	0	246	
)	0	0	1	0	0	1	1	19	
1	0	0	0	0	0	0	1	129	
)	0	1	1	0	0	0	1	49	
)	1	1	1	1	0	0	0	120	
1	1	1	1	0	0	0	0	240	
)	0	1	1	1	0	1	1	59	
)	0	0	0	0	1	1	1	7	
						000	11011	27	
						1010	01010	170	
						0110	01111	///	
						1111	1000	248	
						0010	00000	32	
						010	10101		
							11110	62	
							00011	3	
							01101	237	
							00000	192	

Decimal To Binary Conversion Use all 8 bits for each problem

128	64	32	16	8	4	2	1 =	255	Scratch Area
/	/	/	0	/	/	1	0	238	238 34 -128 -32
0	0	/	0	0	0	/	0	34	$\begin{array}{ccc} & 34 \\ & -128 \\ \hline & 110 \\ & -32 \\ & -64 \\ \hline & 46 \\ \hline & -2 \\ \hline & 0 \end{array}$
0	/	/	/	/	0	1	/	123	$\frac{-2}{46}$ $\frac{-2}{0}$ -32
0	0	/	/	0	0	/	0	50	14
	/	/	/	/	/	/	/	255	<u>-8</u> 6
/	/	0	0	/	0	0	0	200	$\frac{-4}{2}$ $\frac{-2}{0}$
0	0	0	0	/	0	/	0	10	<u> </u>
	0	0	0	/	0	1	0	138	
0	0	0	0	0	0	0	/	1	
0	0	0	0	/	/	0	/	13	
/	/	1	/	/	0	/	0	250	
0	1	/	0	1	0	/	/	107	
/	/	/	0	0	0	0	0	224	
0	/	/	/	0	0	/	0	114	
/	/	0	0	0	0	0	0	192	
/	0	/	0	/	/	0	0	172	
0	/	/	0	0	/	0	0	100	
0	/	1	/	0	/	/	/	119	
0	0	/	/	/	0	0	/	57	
0	/	/	0	0	0	/	0	98	
/	0	/	/	0	0	/	/	179	
0	0	0	0	0	0	/	0	2	

Address Class Identification

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

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

(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)