Netmask	Netmask (binary)	CIDE	Notes
255.255.255.255	11111111.11111111.11111111.11111111	/32	Host (single addr)
255.255.255.254	11111111.11111111.11111111.11111110	/31	Unuseable
255.255.255.252	11111111.11111111.11111111.11111100	/30	2 useable
255.255.255.248	11111111.11111111.11111111.11111000	/29	6 useable
255.255.255.240	11111111.11111111.11111111.11110000	/28	14 useable
255.255.255.224	11111111.11111111.11111111.11100000	/27	30 useable
255.255.255.192	11111111.11111111.11111111.11000000	/26	62 useable
255.255.255.128	11111111.11111111.11111111.10000000	/25	126 useable
255.255.255.0	11111111.11111111.11111111.00000000	/24	"Class C" 254
useable			
255.255.254.0	11111111.11111111.11111110.00000000	/23	2 Class C's
255.255.252.0	11111111.11111111.11111100.00000000	/22	4 Class C's
255.255.248.0	1111111.11111111.11111000.0000000	/21	8 Class C's
255.255.240.0	11111111.11111111.11110000.00000000	/20	16 Class C's
255.255.224.0	11111111.11111111.11100000.00000000	/19	32 Class C's
255.255.192.0	11111111.11111111.11000000.00000000	/18	64 Class C's
255.255.128.0	11111111.11111111.10000000.00000000	/17	128 Class C's
255.255.0.0	11111111.11111111.00000000.00000000	/16	"Class B"
255.254.0.0	11111111.11111110.00000000.00000000	/15	2 Class B's
255.252.0.0	1111111.11111100.00000000.00000000	/14	4 Class B's
255.248.0.0	11111111.11111000.00000000.00000000	/13	8 Class B's
255.240.0.0	11111111.11110000.00000000.00000000	/12	16 Class B's
255.224.0.0	11111111.11100000.00000000.00000000	/11	32 Class B's
255.192.0.0	11111111.11000000.00000000.00000000	/10	64 Class B's
255.128.0.0	11111111.10000000.00000000.00000000	/9	128 Class B's
255.0.0.0	11111111.00000000.00000000.00000000	/8	"Class A"
254.0.0.0	11111110.00000000.00000000.00000000	/7	
252.0.0.0	11111100.00000000.00000000.00000000	/6	
248.0.0.0	11111000.00000000.00000000.00000000	/5	
240.0.0.0	11110000.00000000.00000000.00000000	/4	
224.0.0.0	11100000.00000000.00000000.00000000	/3	
192.0.0.0	11000000.00000000.00000000.00000000	/2	
128.0.0.0	10000000.00000000.00000000.00000000	/1	
0.0.0.0	00000000.00000000.00000000.00000000	/0	IP space

```
Net Host Total
Addr Addr Number
Net Addr Addr Number
Class Range NetMask Bits Bits of hosts
A 0-127 255.0.0.0 8 24 16777216 (i.e. 114.0.0.0)
B 128-191 255.255.0.0 16 16 65536 (i.e. 150.0.0.0)
C 192-254 255.255.255.0 24 8 256 (i.e. 199.0.0.0)
D 224-239 (multicast)
E 240-255 (reserved)
F 208-215 255.255.255.240 28 4 16
G 216/8 ARIN - North America
G 217/8 RIPE NCC - Europe
G 218-219/8 APNIC
H 220-221 255.255.255.248 29 3 8 (reserved)
K 222-223 255.255.255.254 31 1 2 (reserved)
(ref: RFC1375 & http://www.iana.org/assignments/ipv4-address-space)
(ref: RFC1375 & http://www.iana.org/assignments/ipv4-address-space )
( http://www.iana.org/numbers.htm
The current list of special use prefixes:
          0.0.0.0/8
          127.0.0.0/8
          192.0.2.0/24
          10.0.0.0/8
          172.16.0.0/12
          192.168.0.0/16
          169.254.0.0/16
          all D/E space
 (ref: RFC1918 http://www.rfc-editor.org/rfc/rfc1918.txt )
( or ftp://ftp.isi.edu/in-notes/rfc1918.txt )
(rfc search: http://www.rfc-editor.org/rfcsearch.html )
                 http://www.ietf.org/ietf/lid-abstracts.txt )
 (
                  http://www.ietf.org/shadow.html
 (
Martians: (updates at: www.iana.org/assignments/ipv4-address-space )
 no ip source-route
 access-list 100 deny ip host 0.0.0.0 any
   deny ip 0.0.0.0 0.255.255.255 any log ! antispoof
   deny ip 0.0.0.0 0.255.255.255 0.0.0.0 255.255.255 ! antispoof
   deny ip any 255.255.128 0.0.0.127 ! antispoof deny ip host 0.0.0.0 any log ! antispoof deny ip host [router intf] [router intf] ! antispoof
   deny ip xxx.xxx.xxx.0 0.0.0.255 any log! lan area
```

```
0.255.255.255 any log ! IANA - Reserved
  deny ip 50/8
  deny ip 58-60/8 0.255.255.255 any log ! IANA - Reserved deny ip 69-79/8 0.255.255.255 any log ! IANA - Reserved deny ip 82-95/8 0.255.255.255 any log ! IANA - Reserved deny ip 96-126/8 0.255.255.255 any log ! IANA - Reserved deny ip 127/8 0.255.255.255 any log ! IANA - Reserved deny ip 127/8 0.255.255.255 any log ! IANA - Reserved
  deny ip 197/8
deny ip 220/8
                              0.255.255.255 any log ! IANA - Reserved
                              0.255.255.255 any log ! IANA - Reserved
  deny ip 222-223/8 0.255.255.255 any log ! IANA - Reserved deny ip 224.0.0.0 31.255.255.255 any log ! multicast deny ip 224.0.0.0 15.255.255.255 any log ! unless MBGP-learned
routes
  deny ip 224-239/8 0.255.255.255 any log ! IANA - Multicast deny ip 240-255/8 0.255.255.255 any log ! IANA - Reserved
                              0.255.255.255 any log ! IANA - Multicast
filtered source addresses
  0/8
                   ! broadcast
  10/8
                          ! RFC 1918 private
  127/8
                         ! loopback
  169.254.0/16
                         ! link local
  172.16.0.0/12
                         ! RFC 1918 private
                         ! TEST-NET
  192.0.2.0/24
  192.168.0/16
                         ! RFC 1918 private
! class D multicast
  224.0.0.0/4
                         ! class E reserved
  240.0.0.0/5
  248.0.0.0/5 ! reserved
  255.255.255.255/32 ! broadcast
ARIN administrated blocks: (http://www.arin.net/regserv/IPStats.html)
   24.0.0.0/8 (portions of)
   63.0.0.0/8
   64.0.0.0/8
   65.0.0.0/8
   66.0.0.0/8
  196.0.0.0/8
  198.0.0.0/8
  199.0.0.0/8
  200.0.0.0/8
  204.0.0.0/8
  205.0.0.0/8
  206.0.0.0/8
  207.0.0.0/8
  208.0.0.0/8
  209.0.0.0/8
  216.0.0.0/8
______
```

```
well known ports: (rfc1700.txt)
www.iana.org/assignments/port-numbers
protocol numbers:
 www.iana.org/assignments/protocol-numbers
 www.iana.org/numbers.htm
ICMP(Types/Codes)
 Testing Destination Reachability & Status
  (0/0) Echo-Reply
  (8/0) Echo
 Unreachable Destinations
  (3/0) Network Unreachable
  (3/1) Host Unreachable
  (3/2) Protocol Unreachable
  (3/3) Port Unreachable
  (3/4) Fragmentaion Needed and DF set (Pkt too big)
  (3/5) Source Route Failed
  (3/6) Network Unknown
  (3/7) Host Unknown
  (3/9) DOD Net Prohibited
  (3/10) DOD Host Prohibited
  (3/11) Net TOS Unreachable
  (3/12) Host TOS Unreachable
  (3/13) Administratively Prohibited
  (3/14) Host Precedence Unreachable
  (3/15) Precedence Unreachable
 Flow Control
  (4/0) Source-Quench [RFC 1016]
 Route Change Requests from Gateways
  (5/0) Redirect Datagrams for the Net
  (5/1) Redirect Datagrams for the Host
  (5/2) Redirect Datagrams for the TOS and Net
  (5/3) Redirect Datagrams for the TOS and Host
 Router
  (6/-) Alternate-Address
  (9/0) Router-Advertisement
  (10/0) Router-Solicitation
 Detecting Circular or Excessively Long Routes
  (11/0) Time to Live Count Exceeded
  (11/1) Fragment Reassembly Time Exceeded
Reporting Incorrect Datagram Headers
  (12/0) Parameter-Problem
  (12/1) Option Missing
 (12/2) No Room for Option
 Clock Synchronization and Transit Time Estimation
  (13/0) Timestamp-Request
  (14/0) Timestamp-Reply
 Obtaining a Network Address (RARP Alternative)
  (15/0) Information-Request
  (16/0) Information-Reply
 Obtaining a Subnet Mask [RFC 950]
  (17/0) Address Mask-Request
  (18/0) Address Mask-Reply
Other
  (30/0) Traceroute
```

Subnet and IP Cheatsheet

Source: SubnetOnline.com

```
(31/0) Conversion-Error
(32/0) Mobile-Redirect
```

Ref: [RFC 792] [RFC 896] [RFC 950] [RFC 1016]

www.cisco.com/univercd/cc/td/doc/product/lan/cat6000/sw_5_3/cofigide/qos.htm#
19774

Decimal system Prefix's

Fact	Exponent Prefix			
000 000 000 000 1 000	000 000 000 000		000 000 000 000 000 000 1	00010^24yotta 00010^21zetta 00010^18exa 00010^15peta 00010^12tera 00010^9giga 00010^6mega 00010^3kilo 10010^2hecto 1010^1deka 0.110^-1deci
		0		.00110^-3milli 00110^-6micro
0.000 000 000 000 000	.000	000	000 000 000 000 000	00110^-9nano 00110^-12pico 00110^-15femto 00110^-18atto 00110^-21zepto 00110^-24yocto
	000 000 000 000 000 000 1 000 1 000 0.000	000 000 000 000 000 000 1 000 000 1 000 1 000 0 0 000 0 0 000 00	000 000 000 000 000 000 000 000 000 000 000 000 1 000 000	000 000 000 000 000 000 000 000 000 000