

(A) 255.0.0.0 /8
R. H. H. H

126

127 LOOPBACK

128

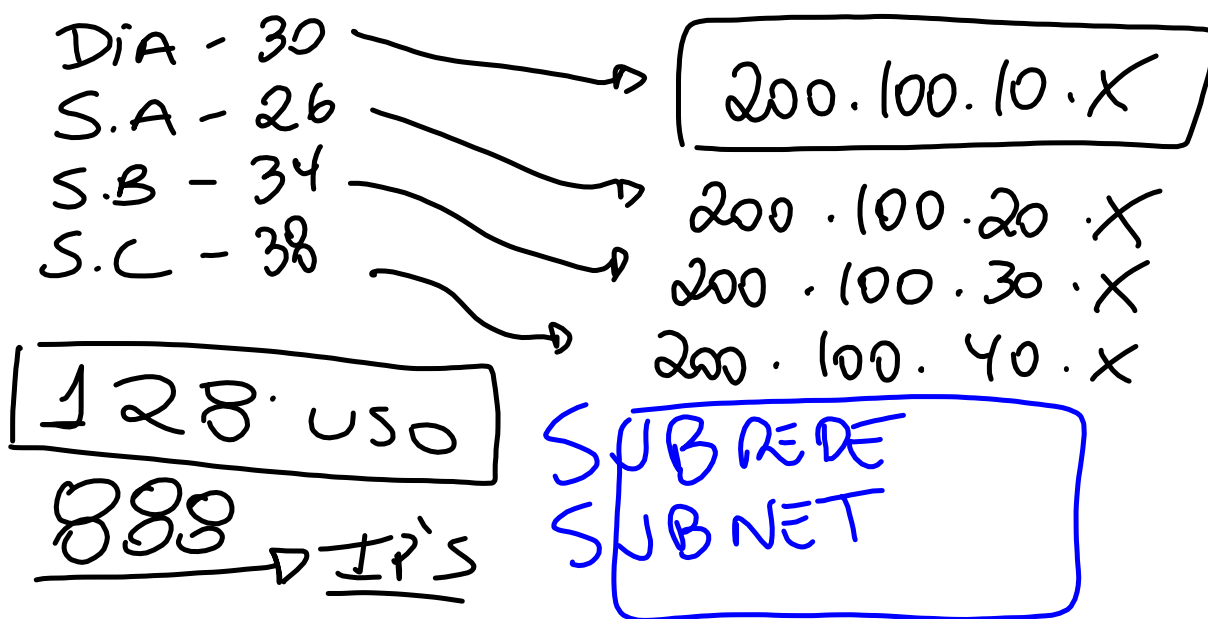
191

192

223

> (B) 255.255.0.0 /16
R. R. H. H

(C) 255.255.255.0 /24
R. R. R. H



200. 100. 10. X

4 SUBREDES

255. 255. 255. 192 /26

R. R. R. H

11111111. 11111111. 11111111. 1100000000

Qtd SUBREDES - ^{2²} 2 = 2² = 4

128	64	32	16	8	4	2	1
→	→						

Qtd HOSTS

em CADA SUBREDE →

(256 ÷ 4) - 2 = 62 HOSTS

(2^{no 0}) - 2 - 64 - 2 = 62

$$128 + 64 = 192$$

	P REDE 000000	I 12 Host 000001	P Ultimo Host 111110	I BRANDURA 111111
DIA 00	Ø	1	62	63
SA 01	64	65	126	127
SB 10	128	129	190	191
SC 11	192	193	254	255

128	64	32	16	8	4	2	1
0 1	1 2	1 0	1 0	1 0	1 0	1 0	1 0
0	0	1	1	1	1	1	1
1	0	0	0	0	0	0	0
1	0	1	1	1	1	1	1
<u>82128</u>							