Ejercicio	Necesitamos Subn	etear una r	ed 192.16	88.25.0/24, p	oara crear	4 subredes	de por l	o menos 15 d	computado	ras c/u.		
N° de RED	NETWORK ID			SUBNET MASK				HOST ID RANGE			N° HOSTS	BROADCAST ID
1	192.168	192.168.25.0			255.255.255.192				5.1-192.168	3.25.62	62	192.168.25.63
2	192.168.25.64			255.255.255.192				192.168.25.65-192.168.25.126			62	192.168.25.12
3	192.168.25.128			255.255.255.192				192.168.25.129-192.168.25.190			62	192.168.25.19
4	192.168.25.192			255.255.255.192				192.168.25.193-192.168.25.254			62	192.168.25.25
		2^	2^2 = 4 Robo dos bits, o sea 128 + 64 = 1				192			2^6- 2 = 64 - 2 = 62 Hosts por Subred		
	Subnet	1	2	4	8	16	32	64	128	256		
	Host	256	128	64	32	16	8	4	2	1		
	Subnet Mask	/24	/25	/26	/27	/28	/29	/30	/31	/32		