Valor decimal	Valor binario: celda ocupada = 1, celda vacía = 0								
	256	128	64	32	16	8	4	2	1
120			120 - 64 = 56	56 - 32 = 24	24 - 16 = 8	8 - 8 = 0			
303	303 - 256 = 47			47 - 32 = 15		15 - 8 = 7	7 - 4 = 3	3 - 2 = 1	1 - 1 = 0
411	411 - 256 = 155	155 - 128 = 27			27 - 16 = 11	11 - 8 = 3		3 - 2 = 1	1 - 1 = 0
53				53 - 32 = 21	21 - 16 = 5		5 - 4 = 1		1 - 1 = 0
453	453 - 245 = 197	197 - 128 = 69	69 - 64 = 5				5 - 4 = 1		1 - 1 = 0
410	410 - 256 = 154	154 - 128 = 26			26 - 16 = 10	10 - 8 = 2		2 - 2 = 0	
468	468 - 256 = 212	212 - 128 = 84	84 - 62 = 22		22 - 16 = 6		6 - 4 = 2	2 - 2 = 0	
101			101 - 64 = 37	37 - 32 = 5			5 - 4 = 1		1 - 1 = 0
274	274 - 256 = 18				18 - 16 = 2			2 - 2 = 0	
256	256 - 256 = 0								

Conversión decimal a binario						
Valor decimal	Valor binario					
120(10	1111000(2					
303(10	100101111 ₍₂					
411(10	110011011 ₍₂					
53(10	110101 ₍₂					
453(10	111000101 ₍₂					
410(10	110011010 ₍₂					
468(10	111010110 ₍₂					
101(10	1100101 ₍₂					
274 ₍₁₀	100010010 ₍₂					
265(10	100000000(2					