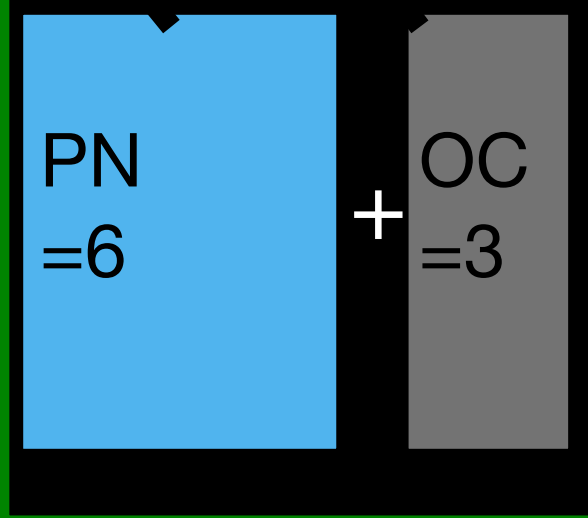


0	1	2	3	4	5	6	7	8	9	10
1	EVEN		ODD	15	24	35	48	63	80	99
2	#1 = MPS $M_p^2 = PN + OC = 6 + 3 = 9 = 3^2$			12	21	32	45	60	77	96
3			7	16	27	40	55	72	91	
4	15	12	7	16	9	20	33	48	65	84
5	24			$p=2$ $2^p=4$ $M_p=3$ $M_p^2=9$		Every Perfect Number has an EVEN AREA that combines with its ODD Complement AREA to equal the Square of its Mersenne Prime				
6	35			$PN = \text{Perfect Number} = 6$ $OC = \text{ODD Complement} = 3$ $M_p^2 = PN + OC = 6 + 3 = 9 = 3^2$ $M_p = \text{Mersenne PRIME} = 3$						
7	48									
8	63									
9	80									
10	99									

Every Perfect Number has an EVEN AREA that combines with its Odd Complement AREA to equal the Square of its Mersenne Prime