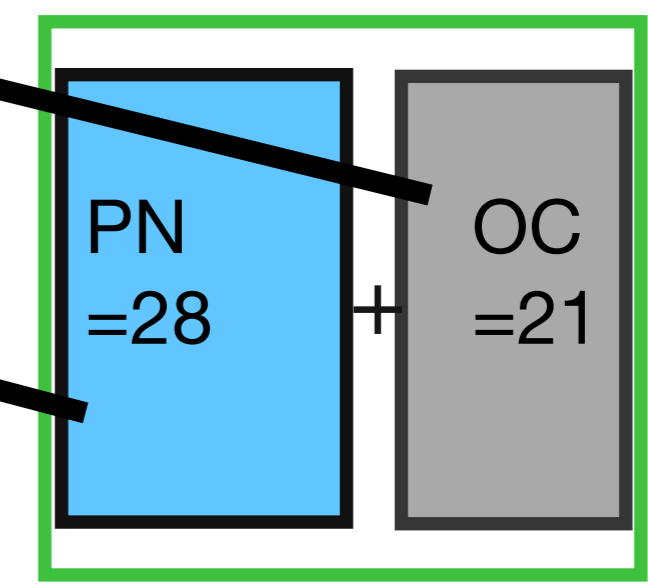


0	1	2	3	4	5	6	7	8	9	10
1	<div style="display: flex; justify-content: space-around;"> <div style="width: 20%; height: 100%; background-color: red; text-align: center; vertical-align: middle;">14</div> <div style="width: 20%; height: 100%; background-color: lightcoral; text-align: center; vertical-align: middle;">7</div> <div style="width: 20%; height: 100%; background-color: #f4a460; text-align: center; vertical-align: middle;">4</div> <div style="width: 20%; height: 100%; background-color: #d3d3d3;"></div> </div>							63	80	99
2								60	77	96
3								55	72	91
4								48	65	84
5								39	56	75
6								28	45	64
7								15	32	51
8								63	<div style="background-color: black; color: white; padding: 10px;"> <p>PN=Perfect Number =28=1+2+4+7+14</p> <p>OC=ODD Complement=21</p> <p>$M_p^2 = PN+OC = 28+21=49=7^2$</p> <p>$M_p$=Mersenne PRIME=7</p> </div>	
9	80									
10	99									

4=x
3=y
x+y=z
7=z



* $PD_x=16=PN$ crosses PD

$p=3$

$2^p=8$

$M_p=7=z$

$M_p^2=49$

$PD_x=16$

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

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

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