

# Tarea

01.-  $-V$   
 $-F$

02.-  $L = 1 + 2 + 3 + \dots + 876$

$$\frac{876(877)}{2} = \underline{384,126} //$$

03.-  $M = 2 + 4 + 6 + \dots + 3028$

$$2n = 3028 \Rightarrow 1514$$

$$M = 1514 \cdot 1515 = \underline{2,297,710} //$$

04.-  $P = 1 + 3 + 5 + \dots + 52711$

$$2n-1 = 52711 \Rightarrow n = 26,356$$

$$P = 26,356^2 = \underline{694,638,736} //$$

05.-  $E = 1 + 4 + 9 + \dots + 804609$

$$E = \frac{804609(804610)}{2} = \underline{323698223745} //$$

06.-  $Z = 1 + 8 + 27 + \dots + 421875$

$$Z = \frac{421875(421876)}{2} = \underline{88989468750} //$$