









= 210

 $AP_{L=3}=$ ----- =70



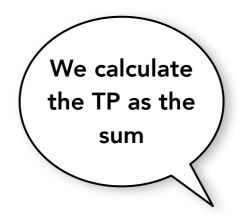


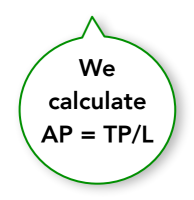


$$AP_{L=4} = \frac{\phantom{AP_{L=4}}}{4}$$



Suppose we have the MP for three workers:

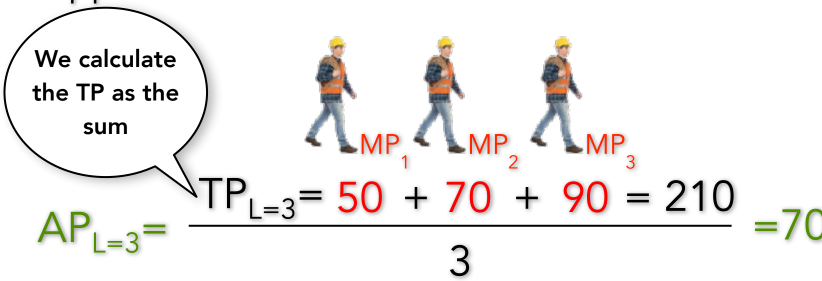




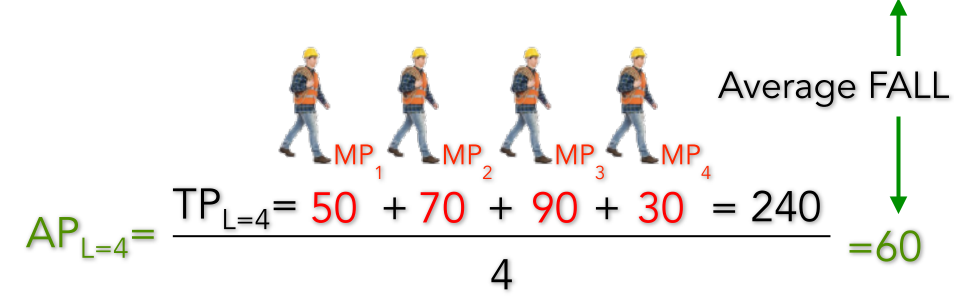
If the next worker's MP is **lower** than that average (70)

Average FALL

Suppose we have the MP for three workers:



If the next worker's MP is **lower** than that average (70)



Suppose we have the MP for three workers: