













= 240

### $AP_{L=4}=$ =60



# Suppose we have the MP for three workers:

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

# Average fall

We calculate the TP as the sum of the MP

#### We calculate AP = TP/L

= 210

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

### Suppose we have the MP for three workers:

We calculate the TP as the sum of the MP 
$$AP_{L=3} = \frac{TP_{L=3} = 50 + 70 + 90 = 210}{3} = 70$$

We calculate AP = TP/L

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

$$AP_{L=4} = \frac{TP_{L=4} = 50 + 70 + 90 + 30}{4} = \frac{1}{4}$$
Average fall

Suppose we have the MP for three workers: