





MP₂

70



MP₁

50



MP₃

90

TP_{L=3} =

+

+

=

210

$$AP_{L=3} = \frac{\quad}{3} = 70$$



MP_2

70



MP₁

50



MP₃

90

TP

L

=

4

=

$$+ + + + = 240$$

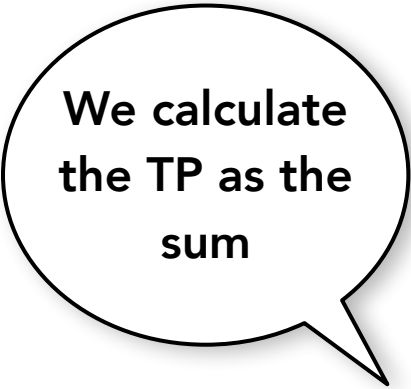
$$AP_{L=4} = \frac{\quad}{4} = 60$$



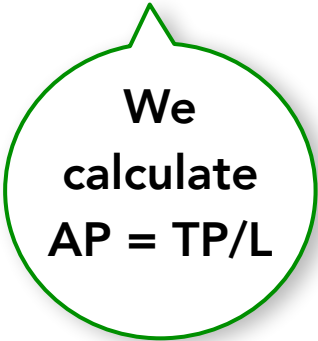
MP₄

30

Suppose we have the **MIP** for three workers:

A black and white speech bubble with a thick black outline and a drop shadow. The bubble is roughly oval-shaped with a small tail pointing towards the bottom right.

**We calculate
the TP as the
sum**



**We
calculate
 $AP = TP/L$**

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

Average FALL

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

We calculate
the TP as the
sum



$$AP_{L=3} = \frac{TP_{L=3} = 50 + 70 + 90 = 210}{3} = 70$$

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



$$AP_{L=4} = \frac{TP_{L=4} = 50 + 70 + 90 + 30 = 240}{4} = 60$$

Average FALL

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