















Marginal Product for worker 1= 5 pounds

MP for worker 2 = 10pounds

$MP_3 = 15$ pounds

$MP_4 = 20$ pounds









Marginal Product

of Labor increase

MP₄=20 pounds

 $MP_3=15$ pounds

5 pounds



MP for worker 2 =10 pounds







Marginal
Product for
worker 1= 5
pounds











pounds

2

3

4

5











All workers earn the same wage: \$10