Two workers split tasks and both become more productive

Three workers split the tasks and become more productive









_ _ _ _ _ _ _

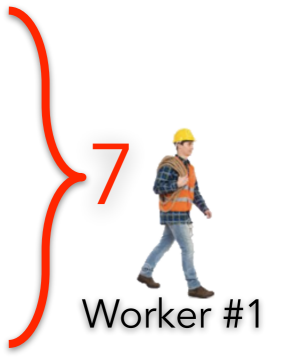




_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _

What if new workers help previously hired workers by taking on some of their tasks?





























































































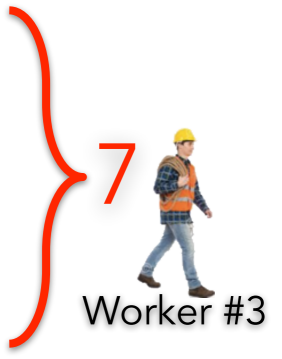


Total Product (TP)









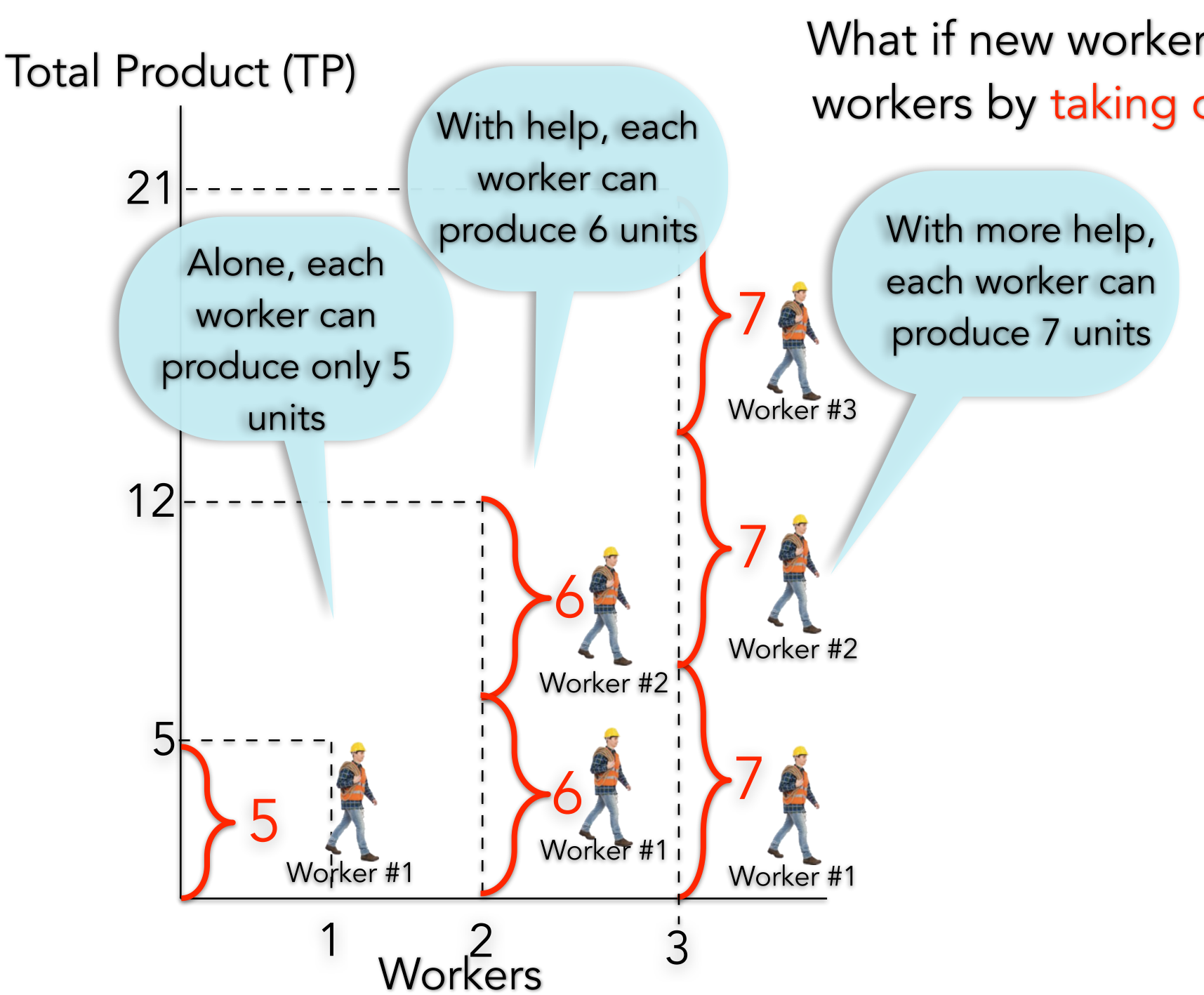
Alone, each worker can produce only 5 units

With help, each worker can produce 6 units

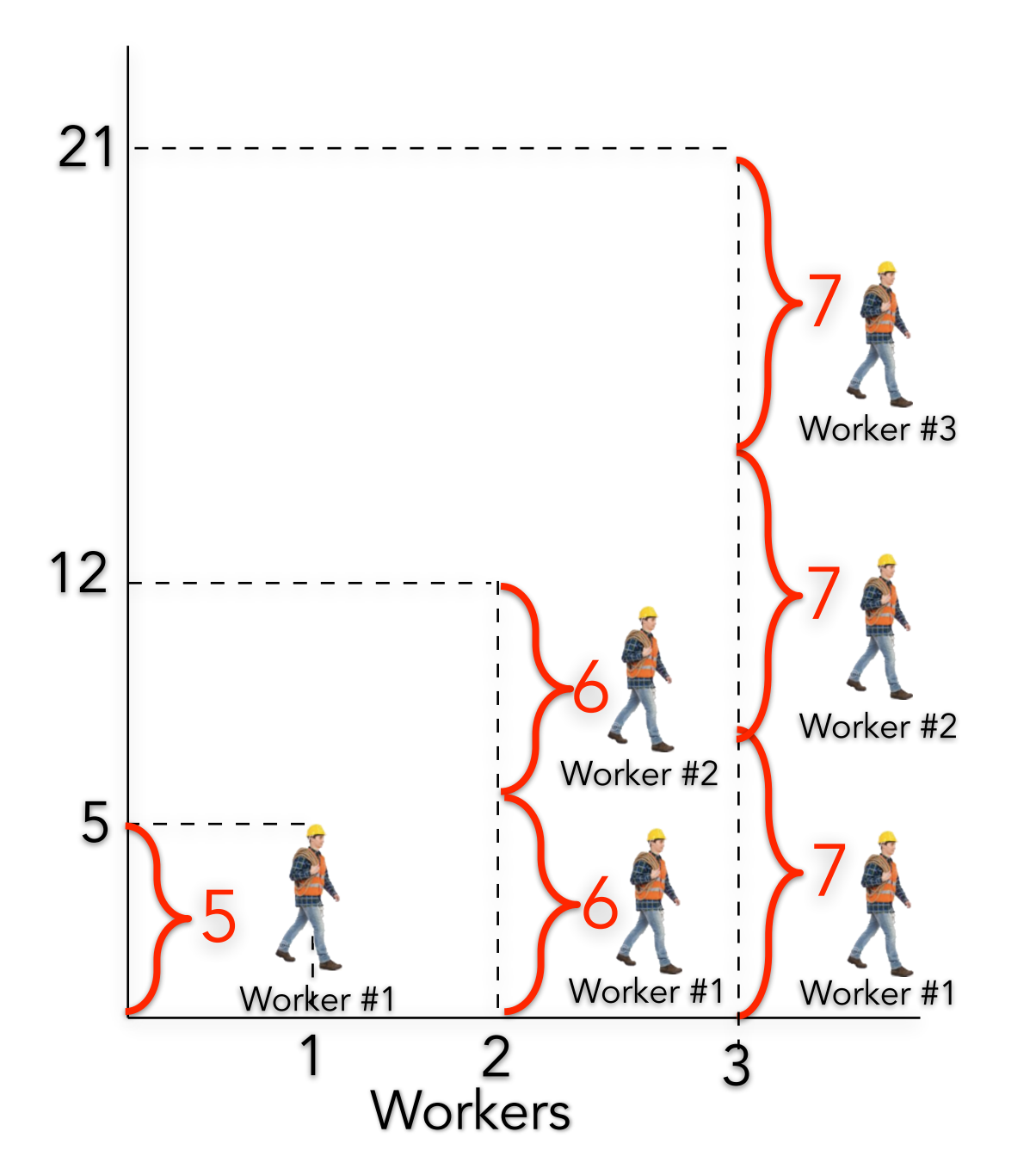
With more help, each worker can produce 7 units

One worker produce 5 units

As more workers are hired, the total product increase



What if new workers help previously hired workers by taking on some of their tasks?



As more workers are hired, the total product increase