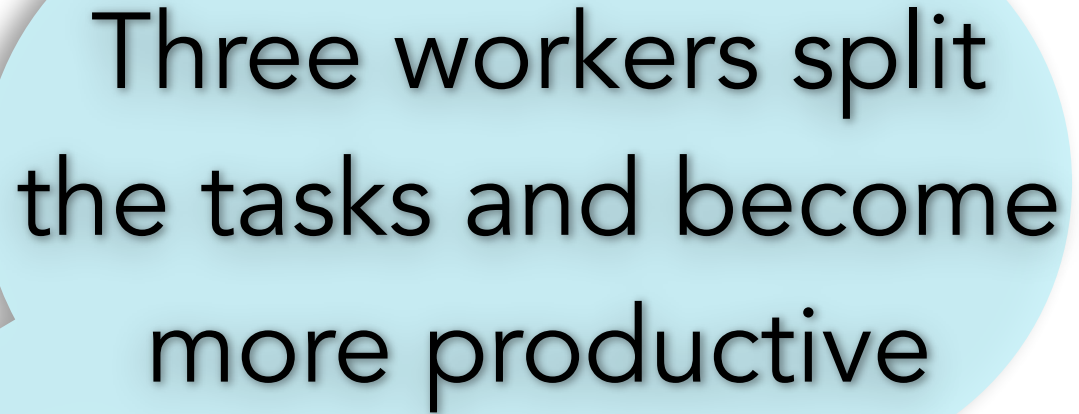


Two workers split
tasks and both
become more
productive



Three workers split
the tasks and become
more productive





5







12



2

1

2

3

4

5

6

7

8

9

10

11

12

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



5

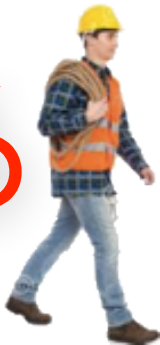


Worker #1

7



Worker #1

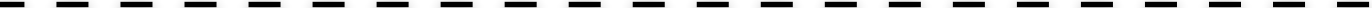


Worker #2

21



3





S

mm







W











S

2























2











U















2

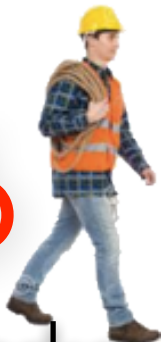
S



Total Product (TP)

Workers

6



Worker #1

7

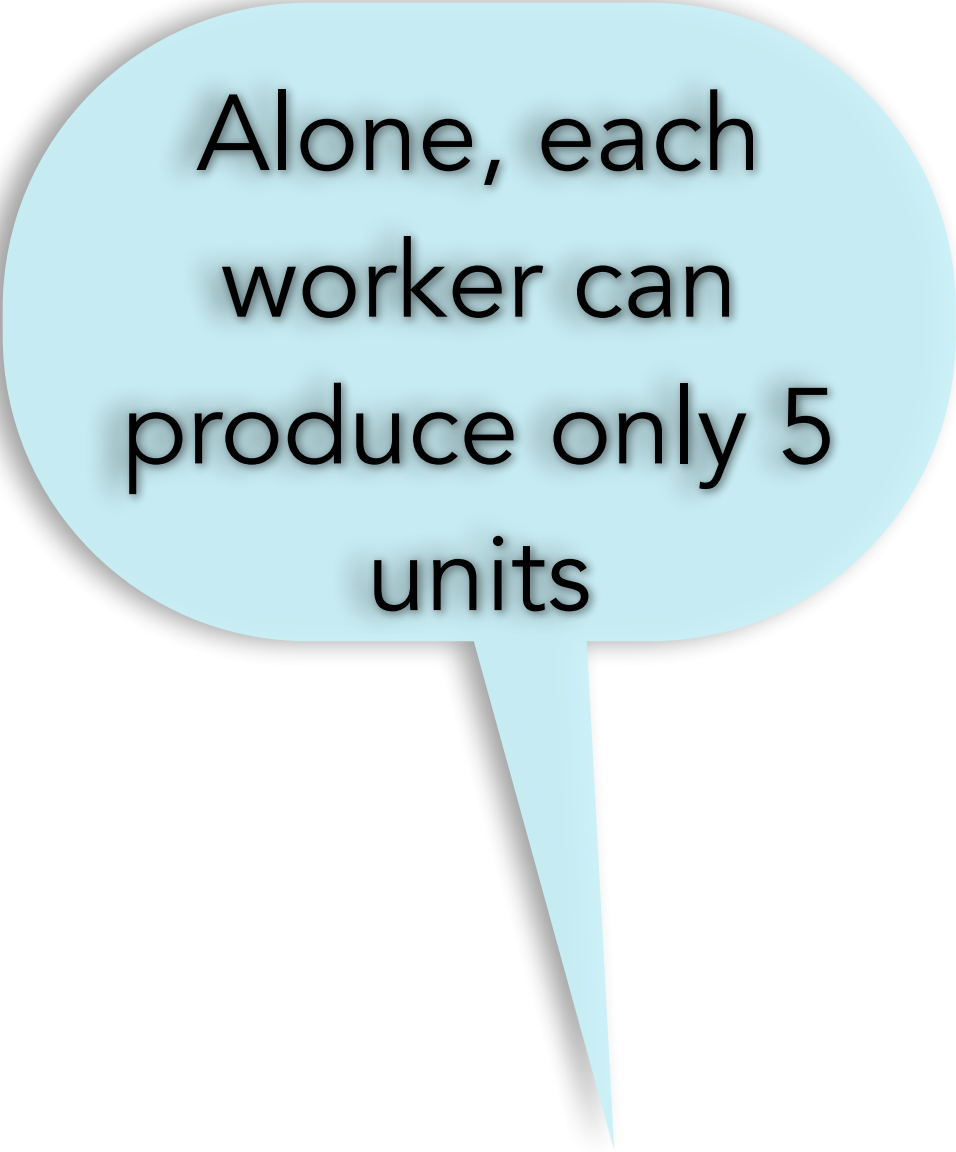


Worker #2

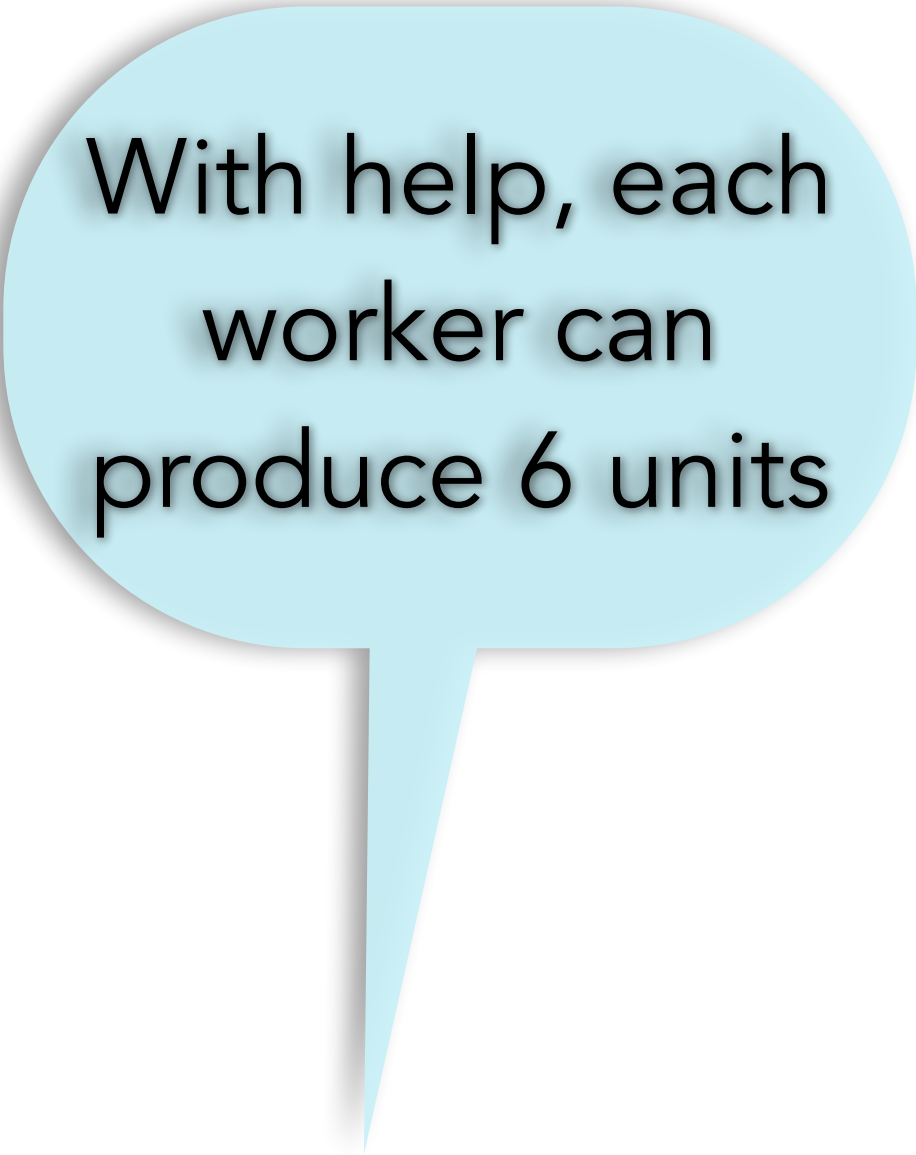
7



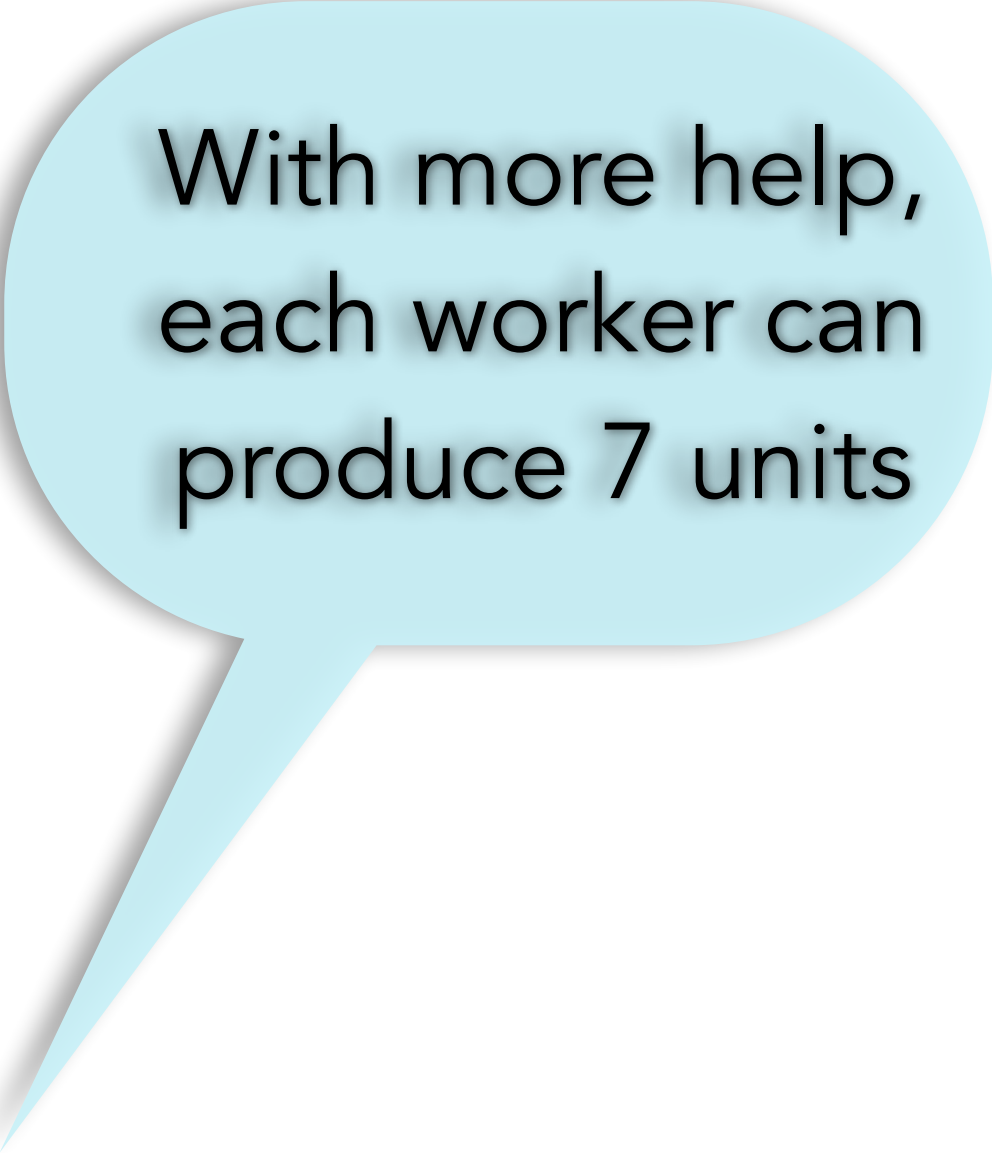
Worker #3



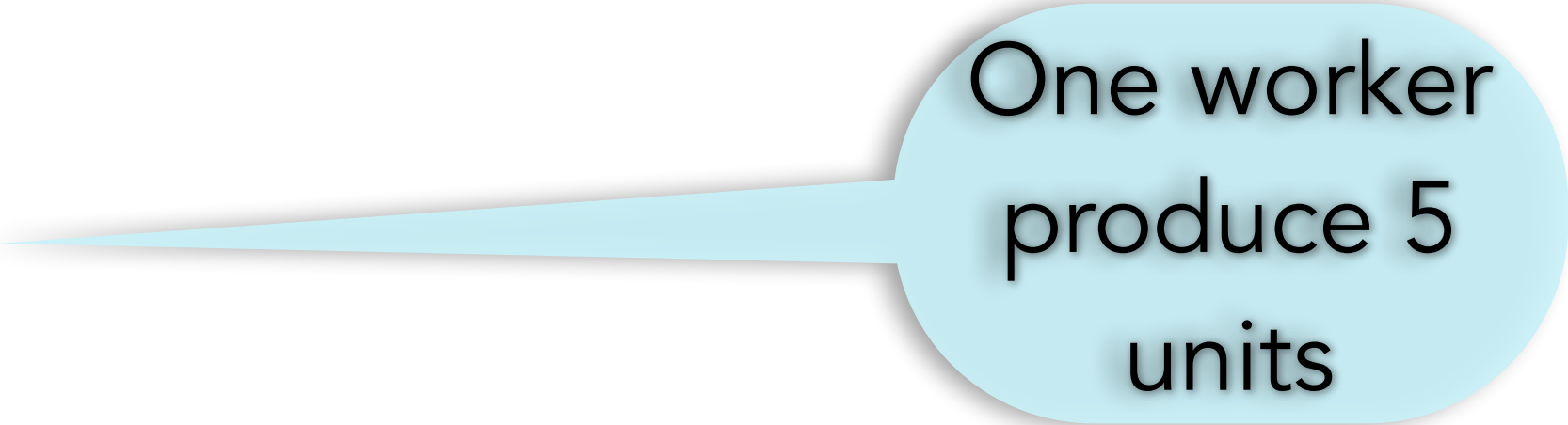
Alone, each
worker can
produce only 5
units



With help, each
worker can
produce 6 units



With more help,
each worker can
produce 7 units

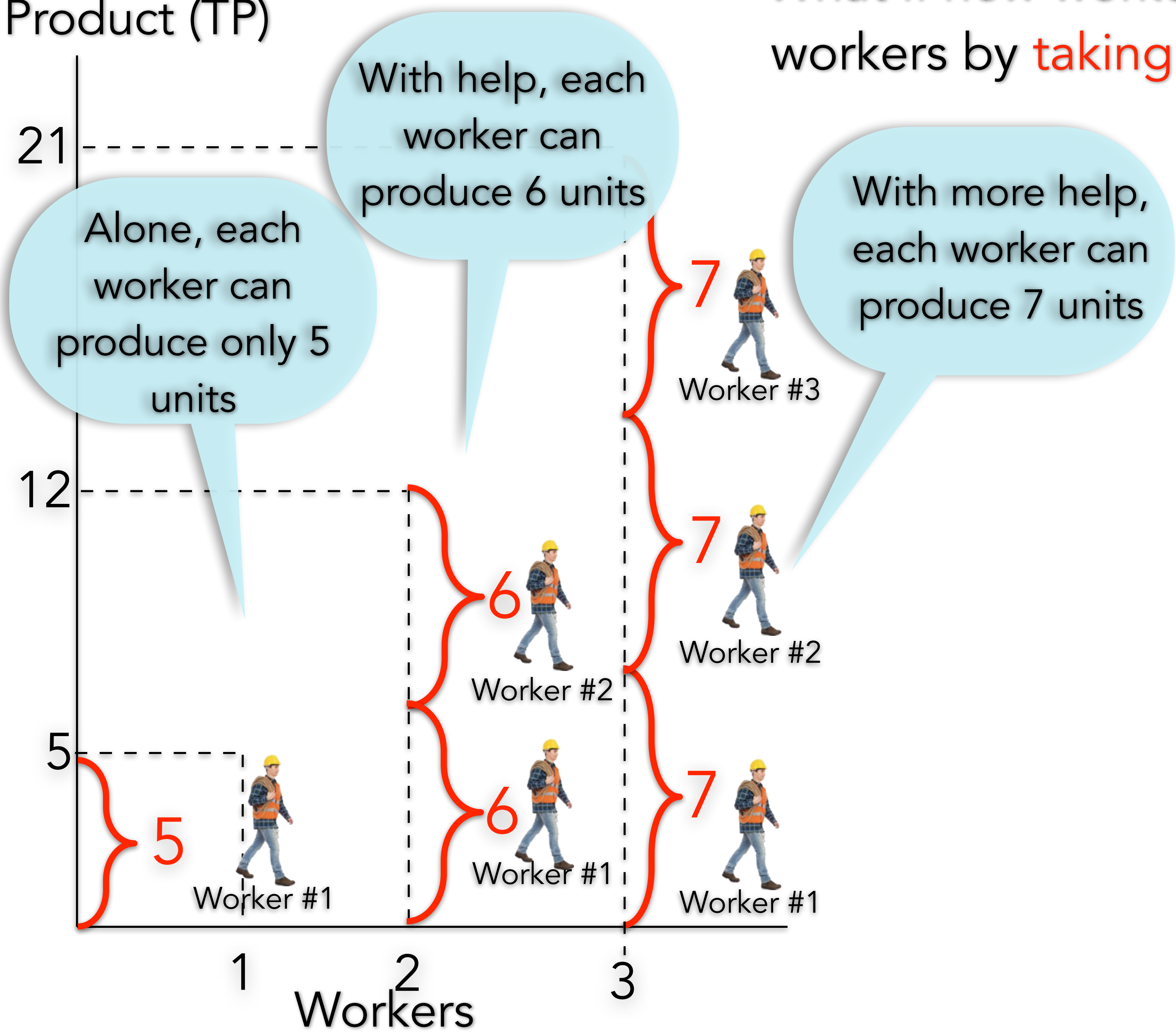


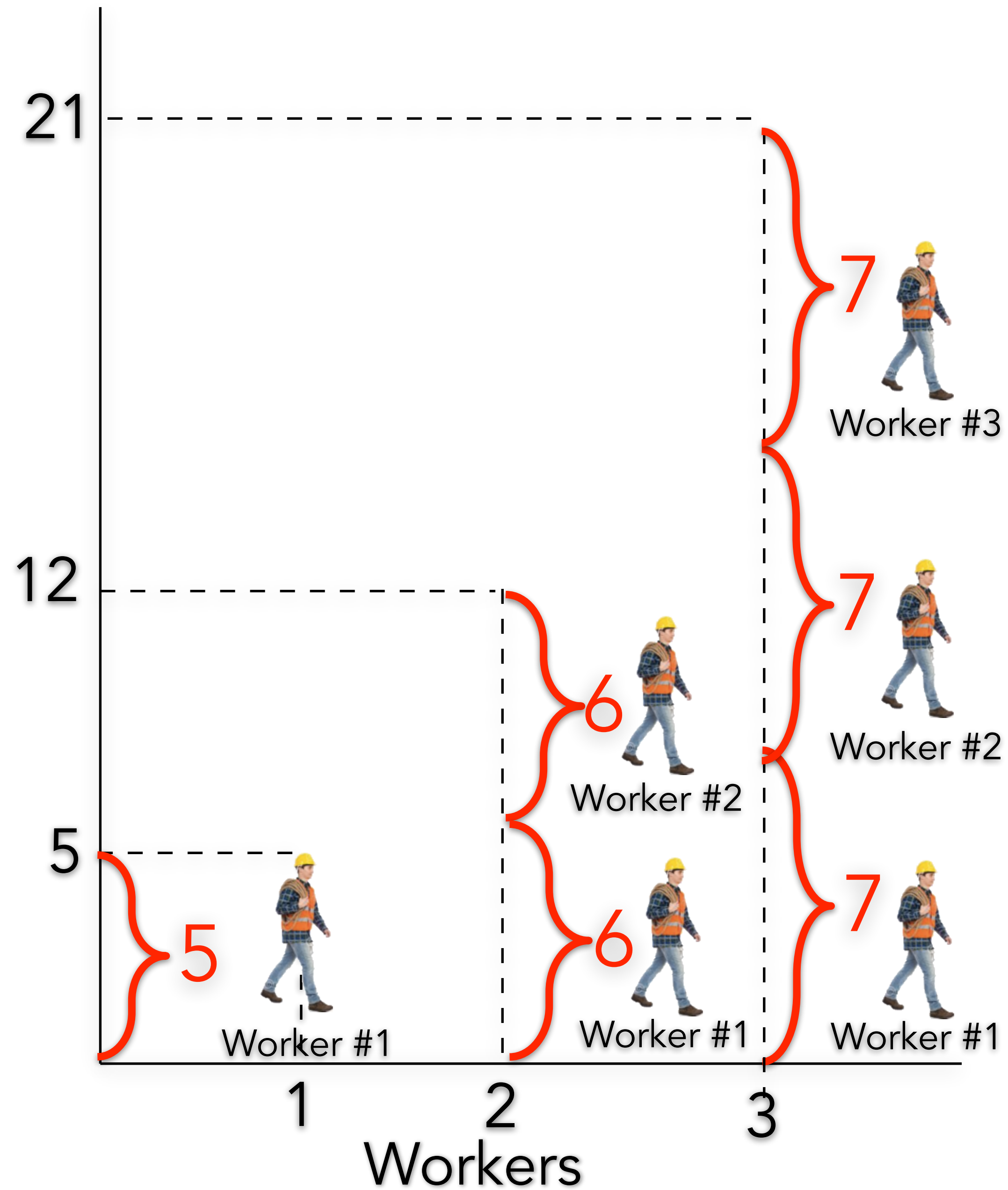
One worker
produce 5
units

As more workers are
hired, the total
product increase

Total Product (TP)

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





As more workers are hired,
the total product increase