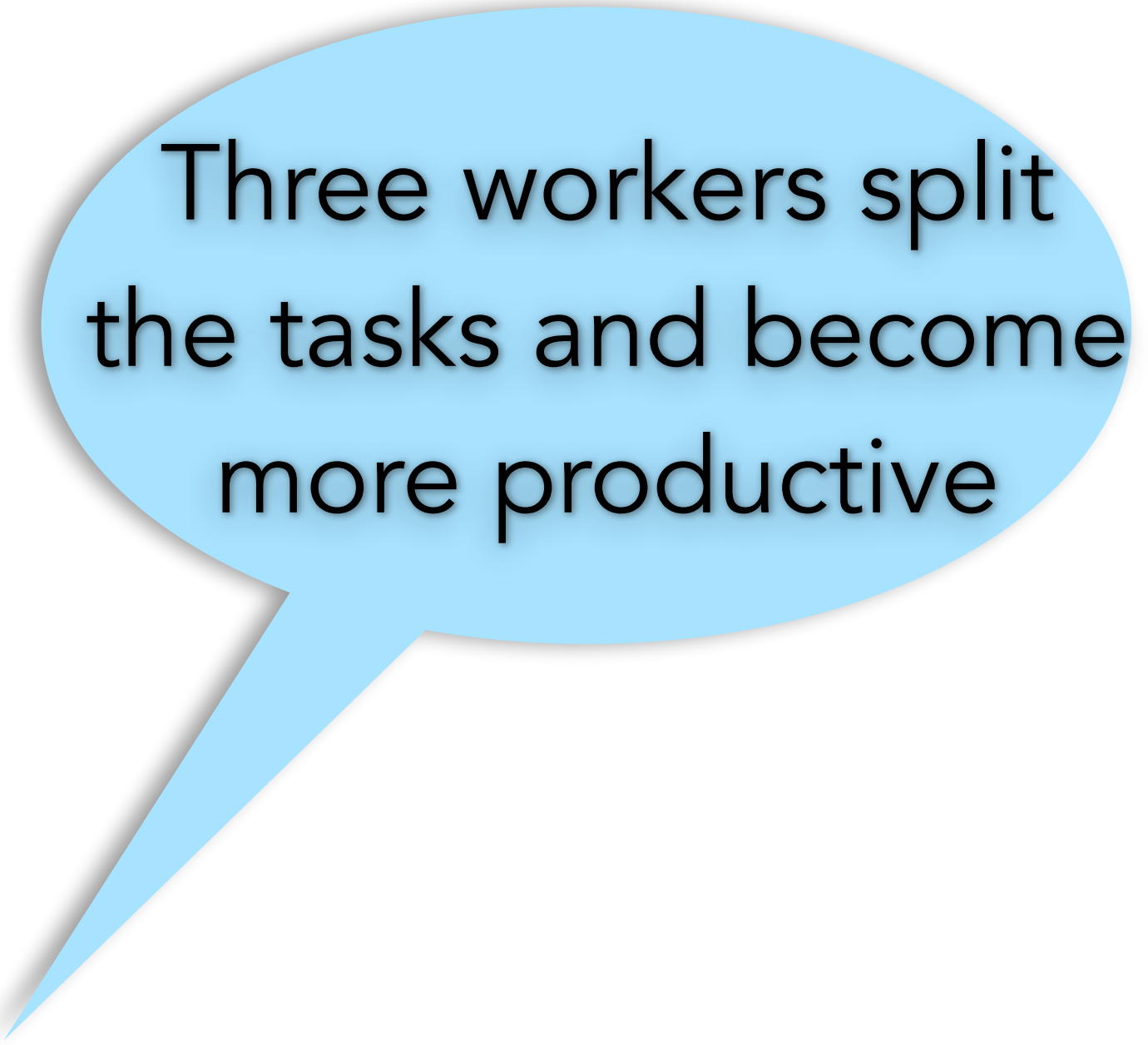
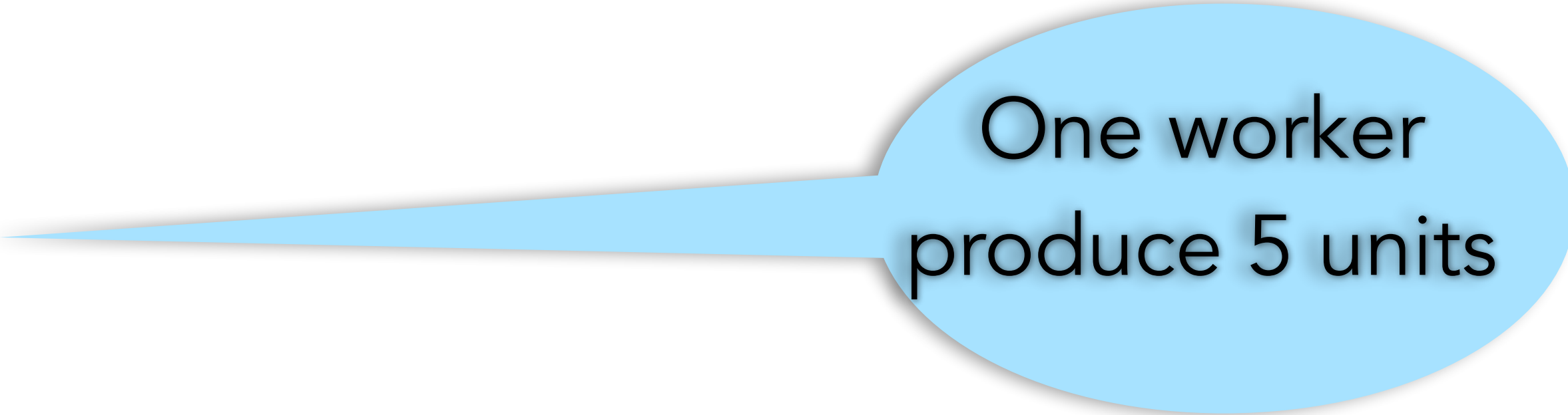


Two workers
split tasks and
both become
more productive



Three workers split
the tasks and become
more productive



One worker
produce 5 units





5







12



2



What if new workers take on some of the tasks
previously done by other workers?

5



Worker #1

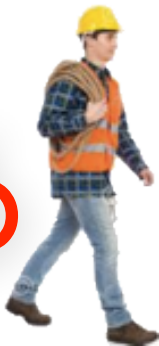
7



Worker #1



6



Worker #2

21



3



As more workers
are hired, the total
product increase

Units

Workers



6

Worker #1



7

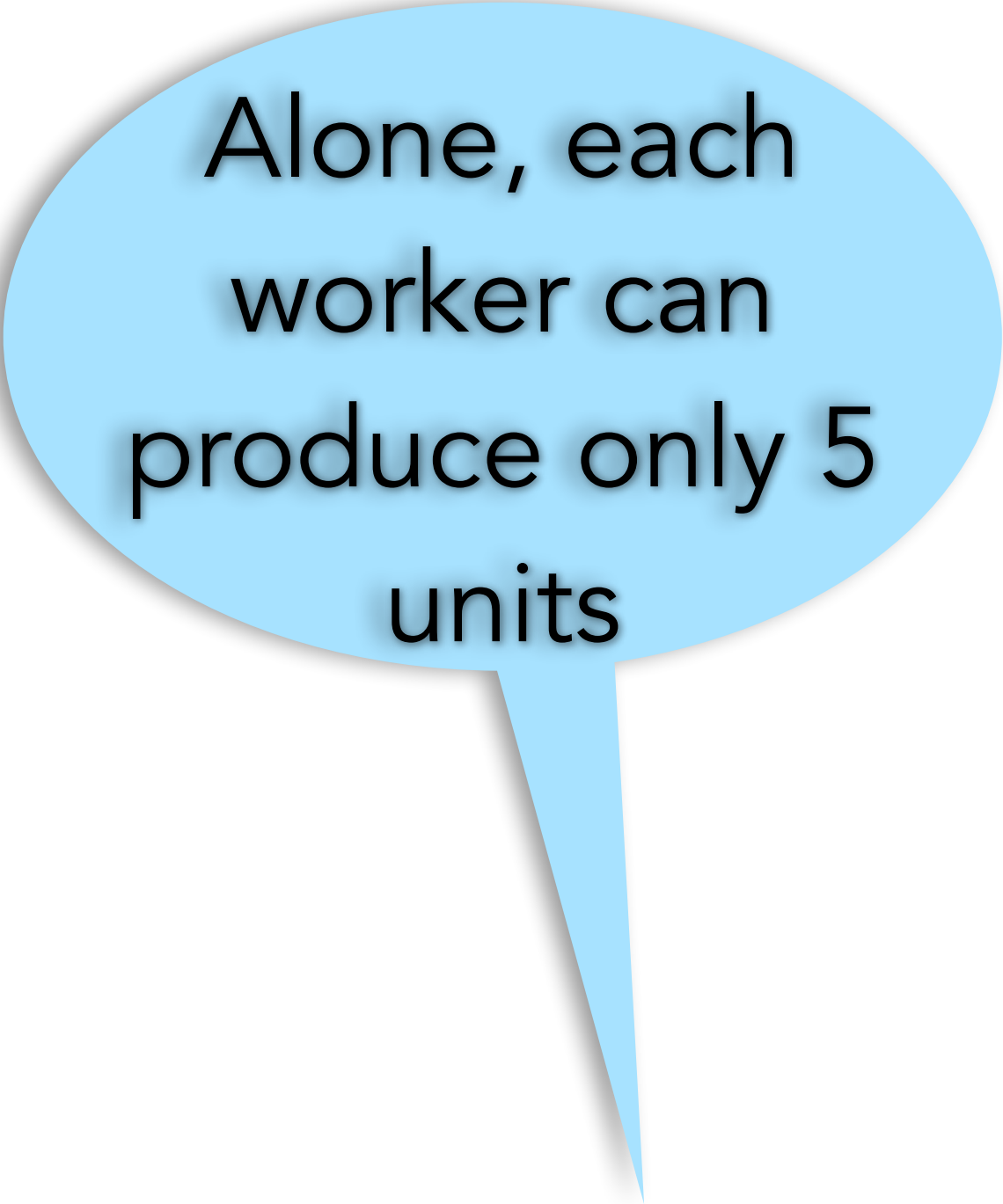


Worker #2

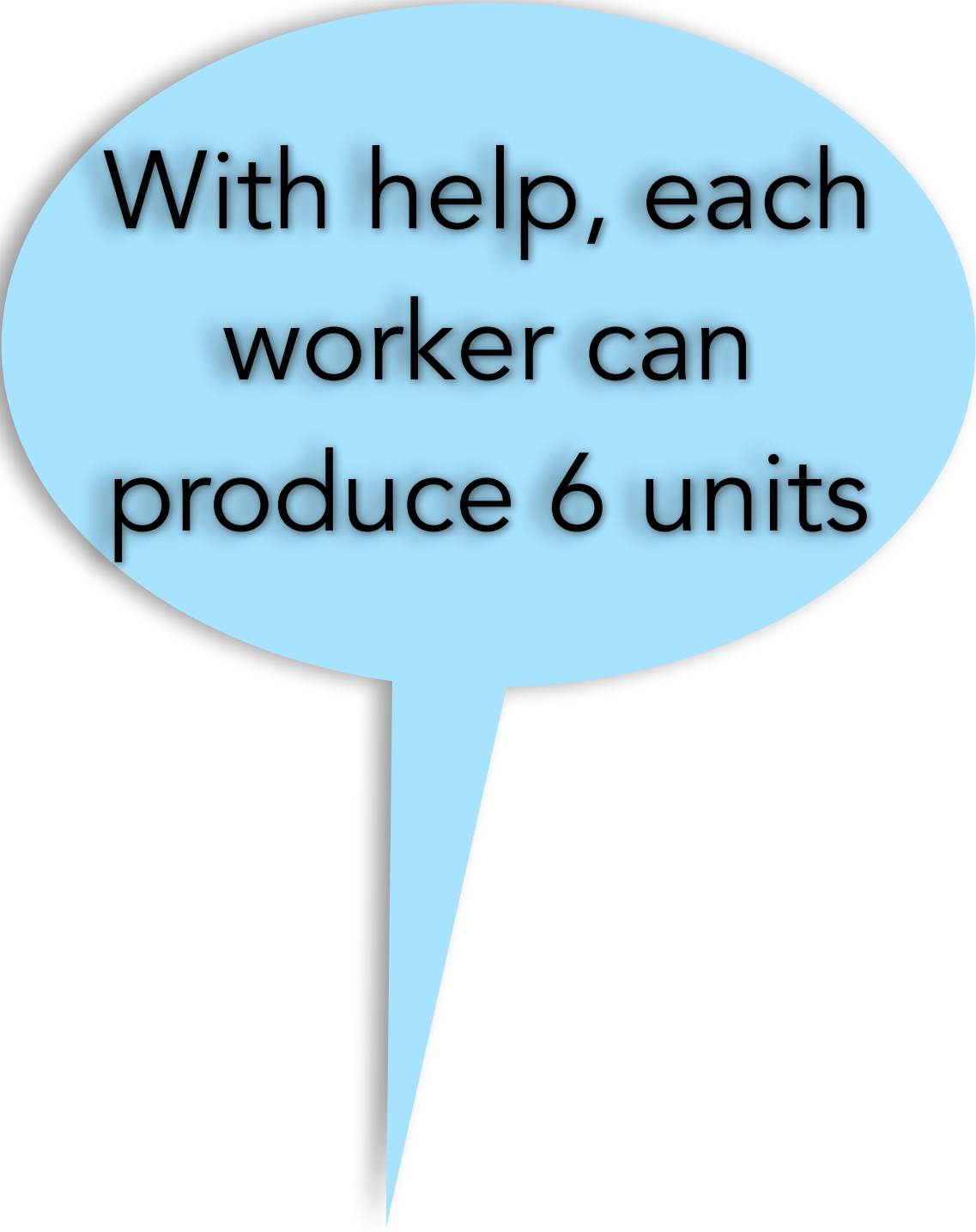
7



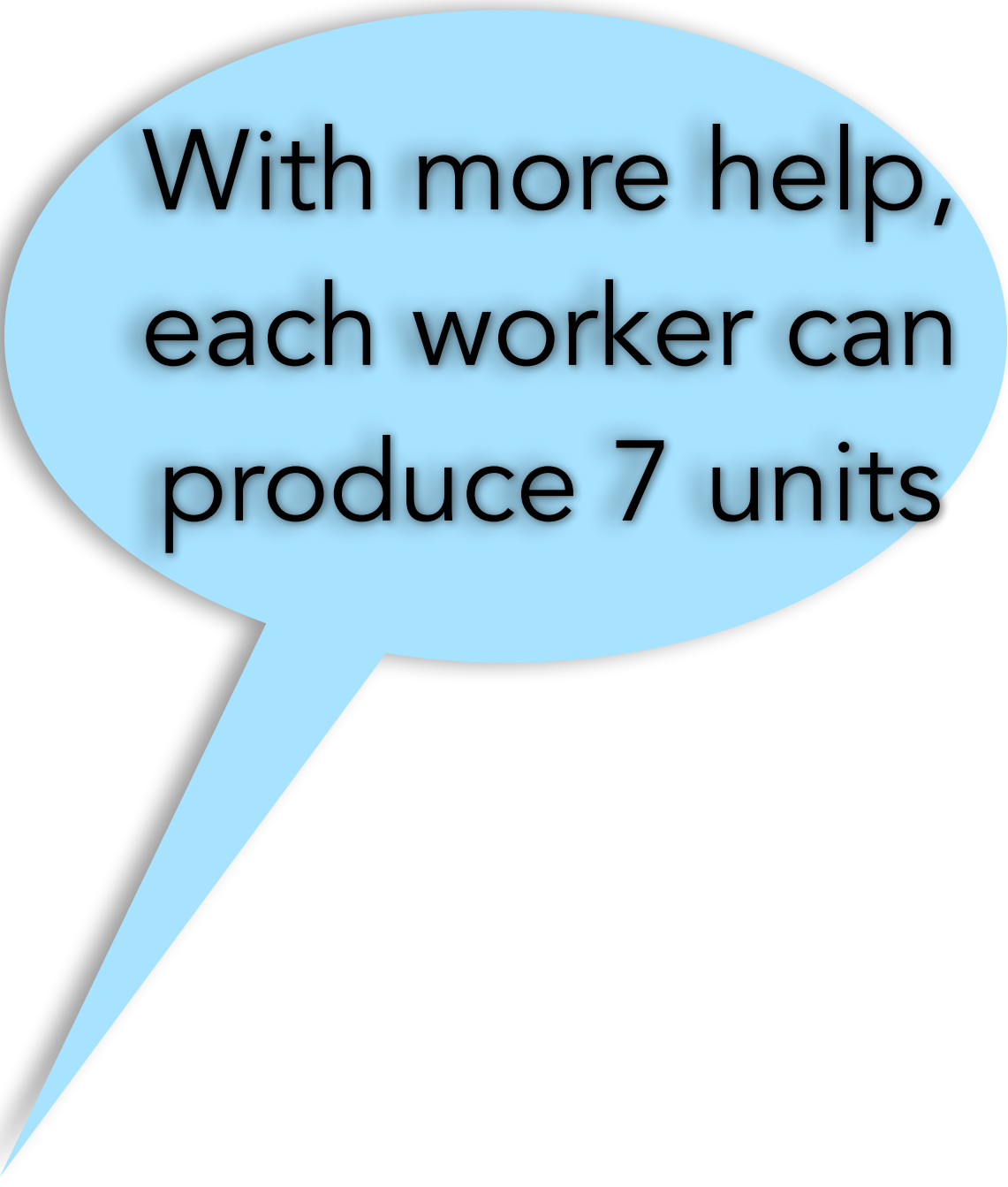
Worker #3



Alone, each
worker can
produce only 5
units

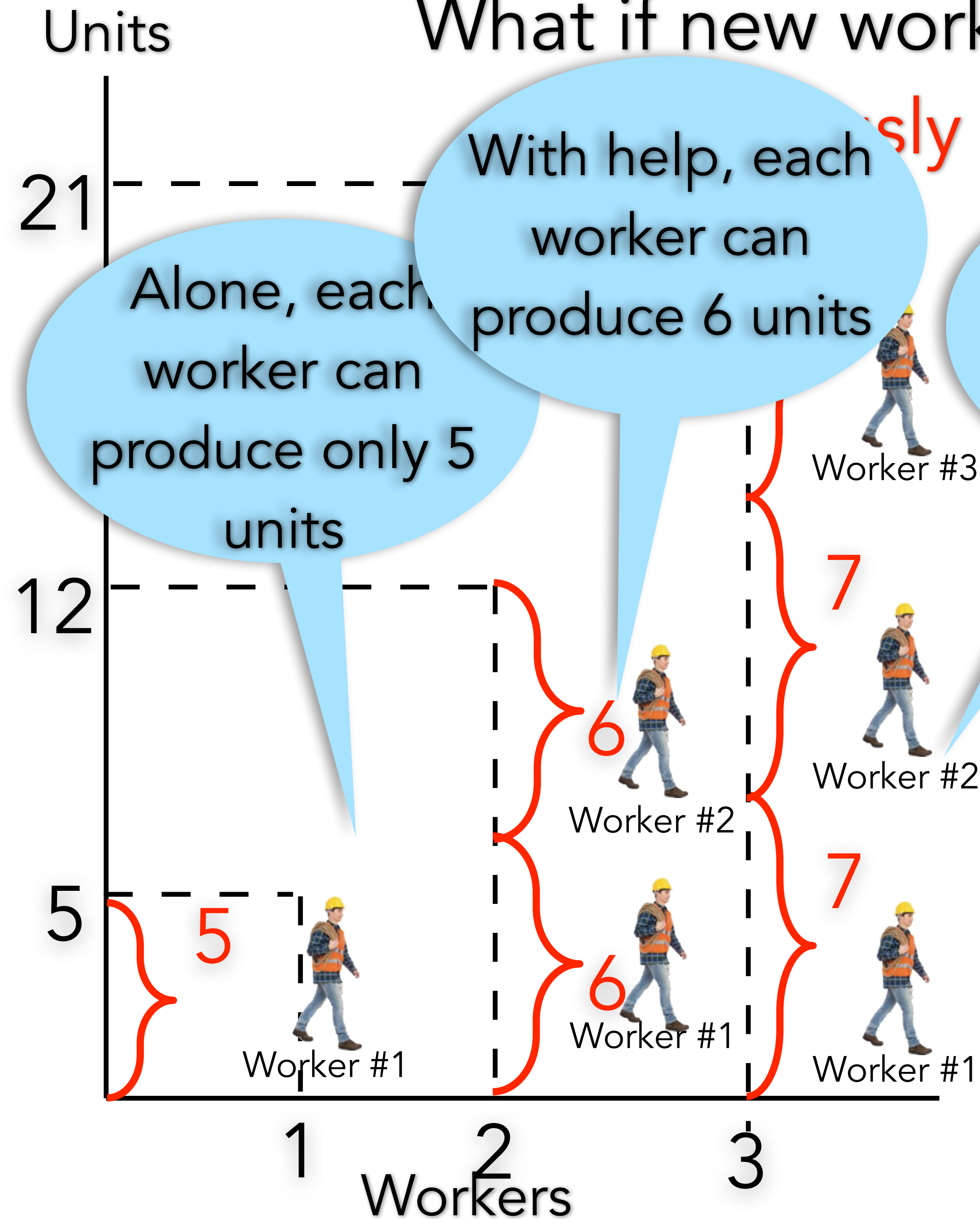


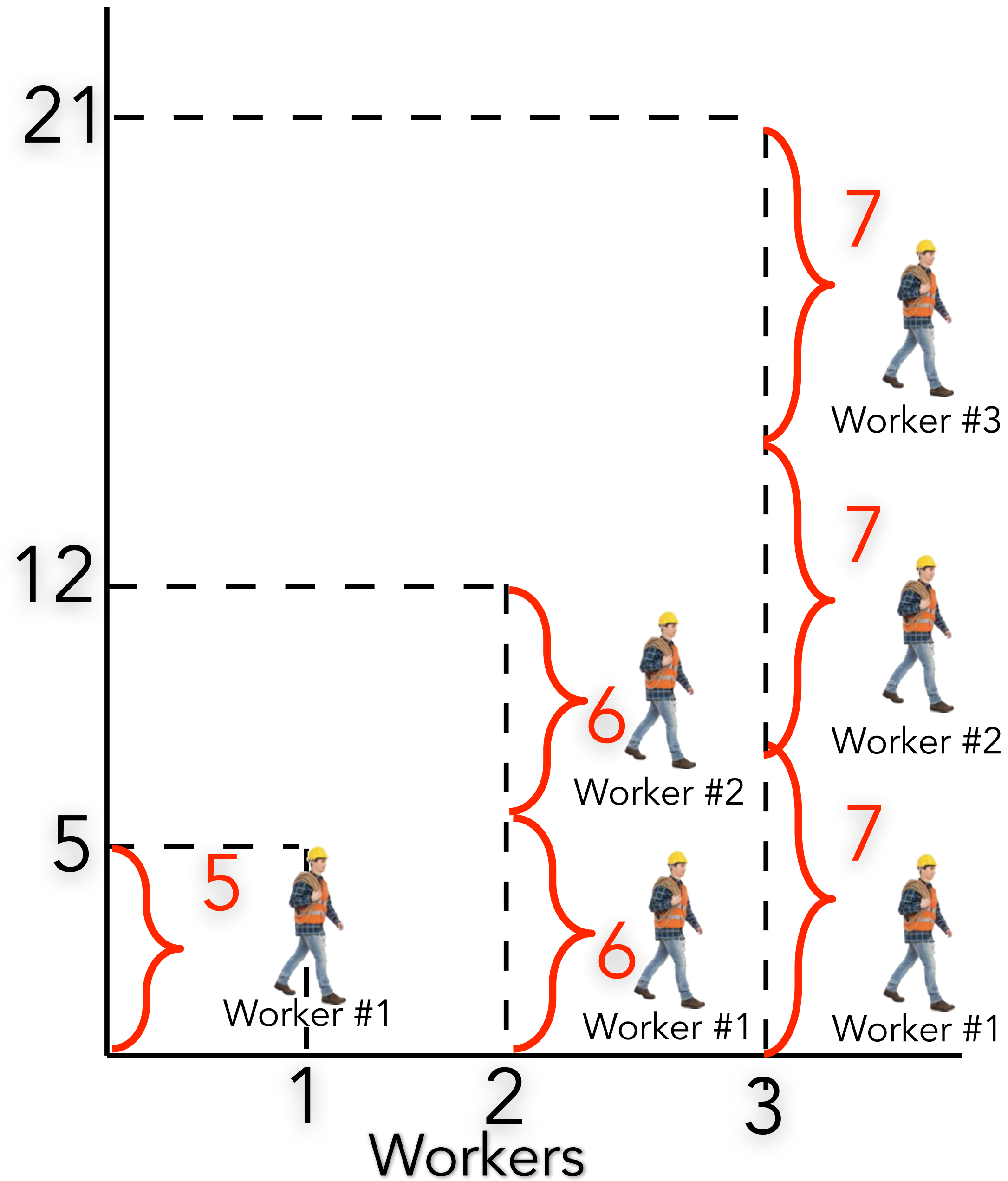
With help, each
worker can
produce 6 units



With more help,
each worker can
produce 7 units

What if new workers **take on some of the tasks** **previously** done by other workers?





As more workers are hired, the total product increase