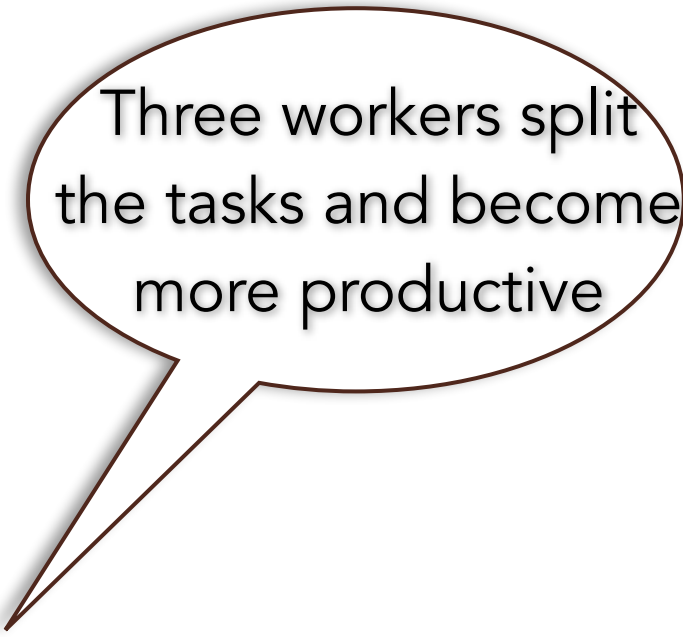


Two workers  
split tasks and  
both become  
more productive



Three workers split  
the tasks and become  
more productive



One worker  
produce 5 units







5









12



2

1. The first part of the document discusses the importance of maintaining accurate records of all transactions and activities related to the project. It emphasizes the need for transparency and accountability in financial management.

2. The second part of the document outlines the various methods and techniques used to collect and analyze data. It includes a detailed description of the experimental setup and the procedures followed during the data collection process.

3. The third part of the document presents the results of the data analysis. It includes a series of tables and graphs that illustrate the findings of the study. The results show a clear trend of increasing activity over time, which is consistent with the expectations of the research.

4. The fourth part of the document discusses the implications of the findings. It highlights the potential applications of the research in various fields, including economics, sociology, and psychology. The results suggest that the methods used in this study could be applied to other research projects.

5. The fifth part of the document concludes the study. It summarizes the key findings and provides a final statement on the importance of the research. The authors express their gratitude to the funding agency and the participants who made the study possible.

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





5



Worker #1



Worker #1



Worker  
#2

21



3



As more workers  
are hired, the total  
product increase



Units

Workers



6



Worker  
#1

7

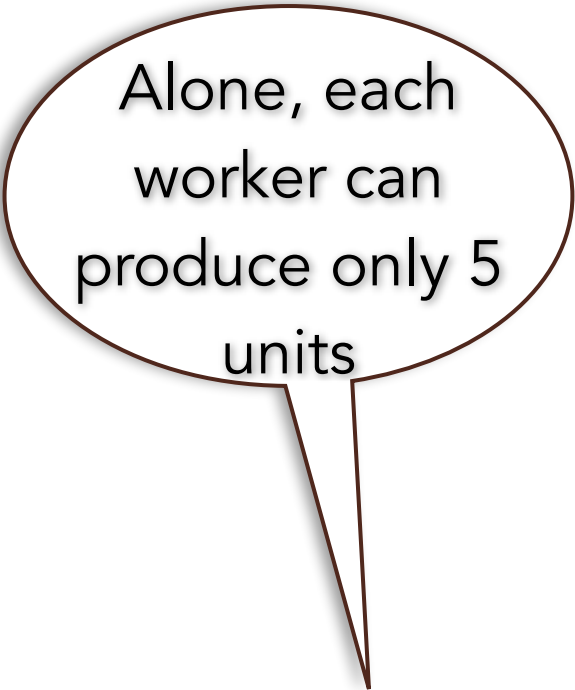


Worker #2

7



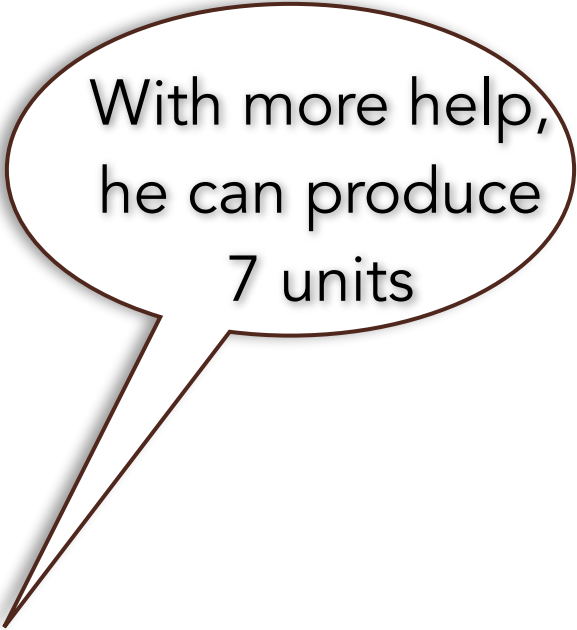
Worker #3



Alone, each  
worker can  
produce only 5  
units



With help, he  
can produce 6  
units

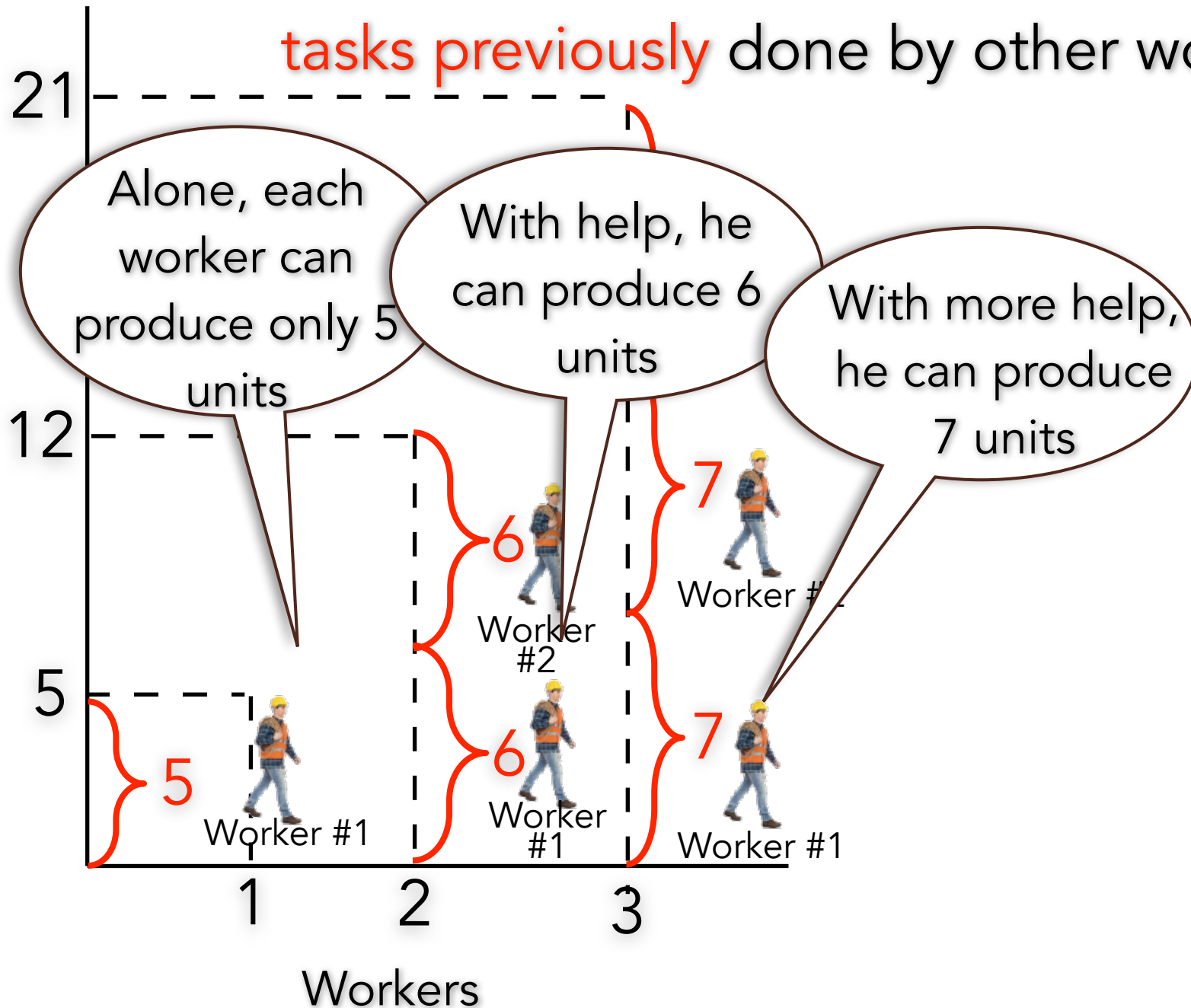


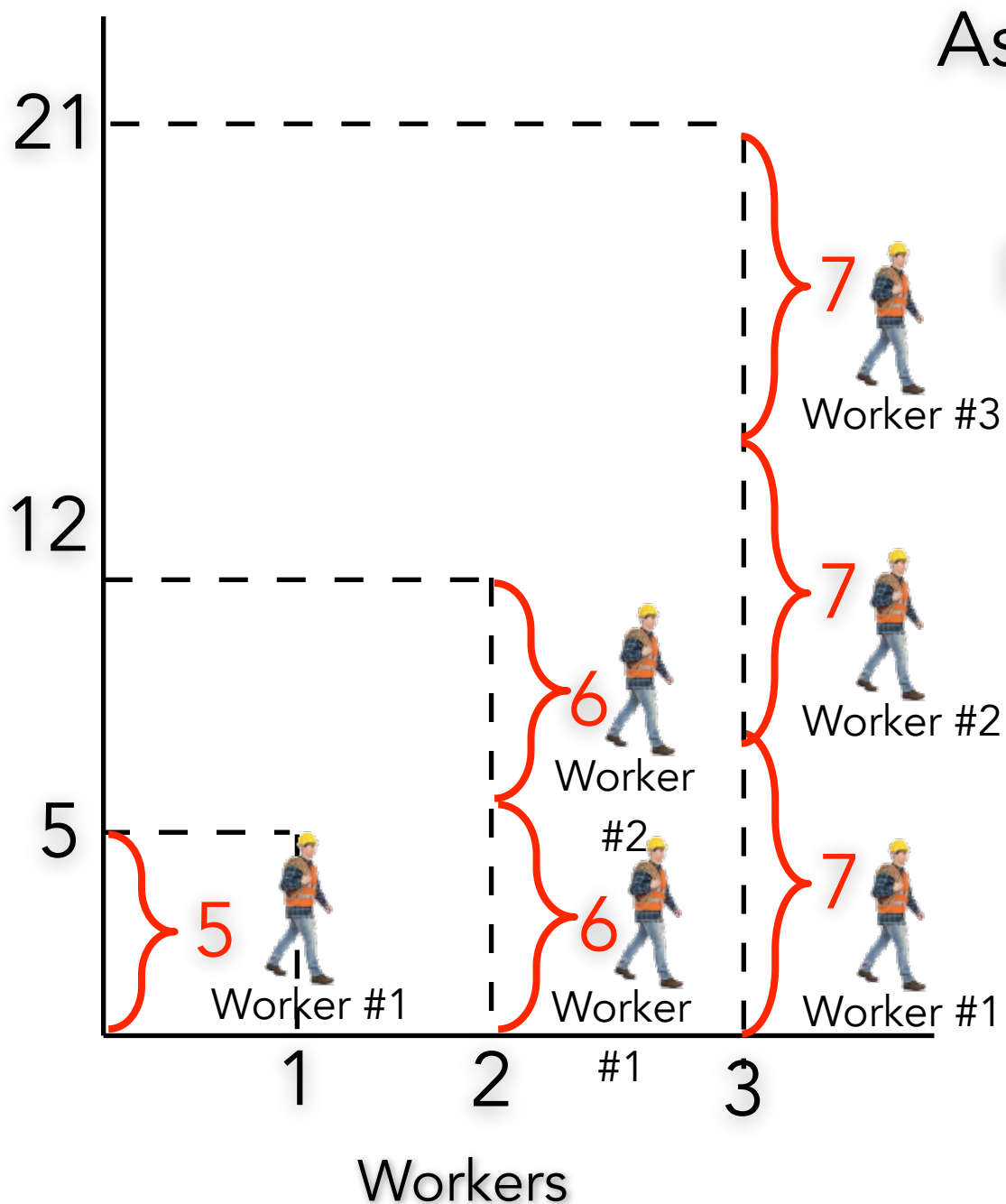
With more help,  
he can produce  
7 units



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