













1. The first step is to identify the problem or goal.

2. Next, you need to gather relevant information.

3. Then, you should analyze the information.

4. After analysis, you can develop a plan.

5. The next step is to implement the plan.

6. Finally, you should evaluate the results.

7. This process can be repeated as needed.

8. The goal is to solve the problem effectively.

9. The process ends when the goal is achieved.





5







1

5

30

50

7

5

}

5

} 10

} 15

} 20

} 25





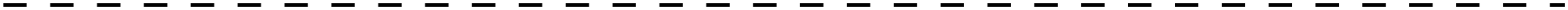




10







9

5

120

1

2

5

1

1

0

35

} 10

} 15

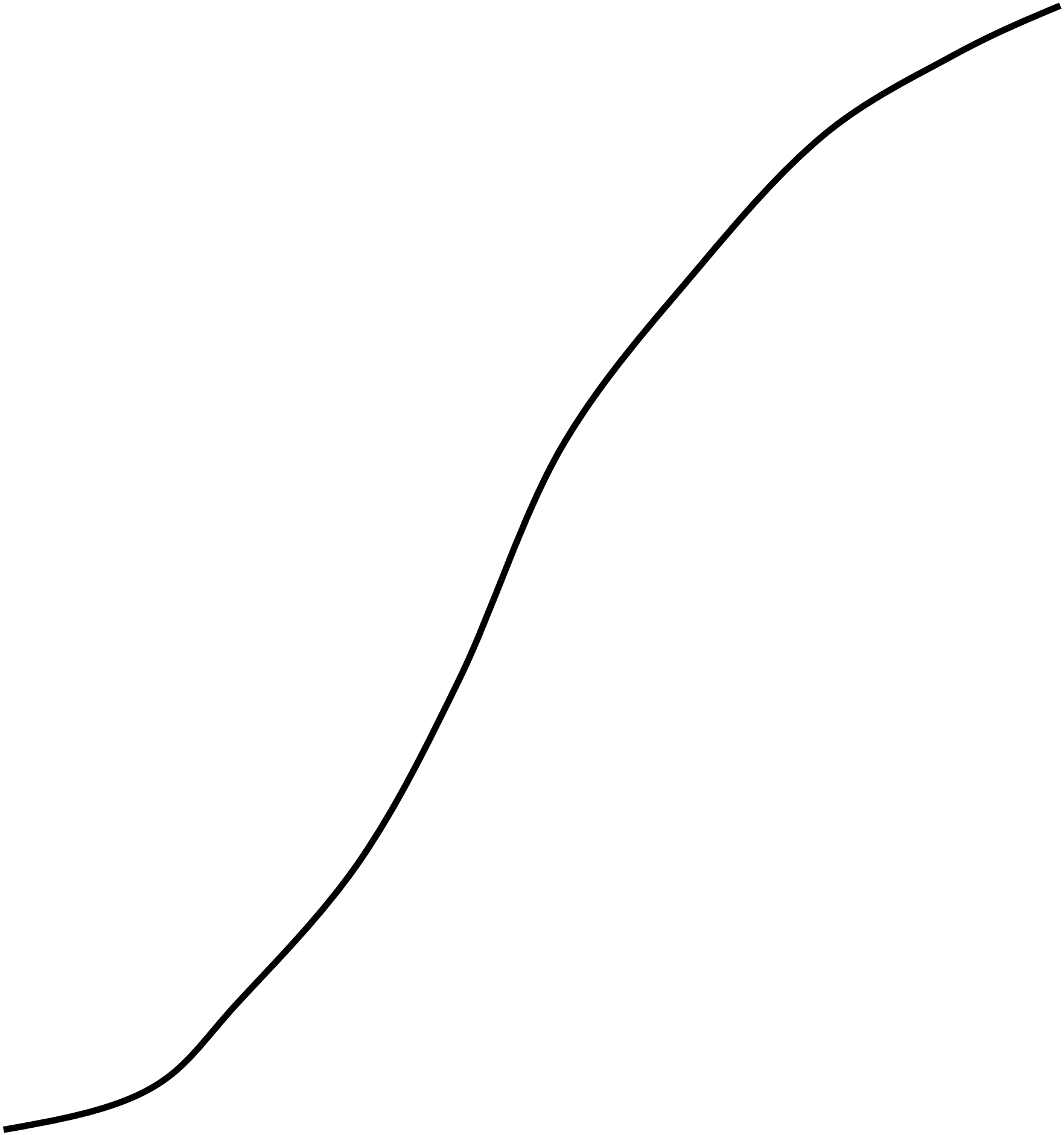
} 20









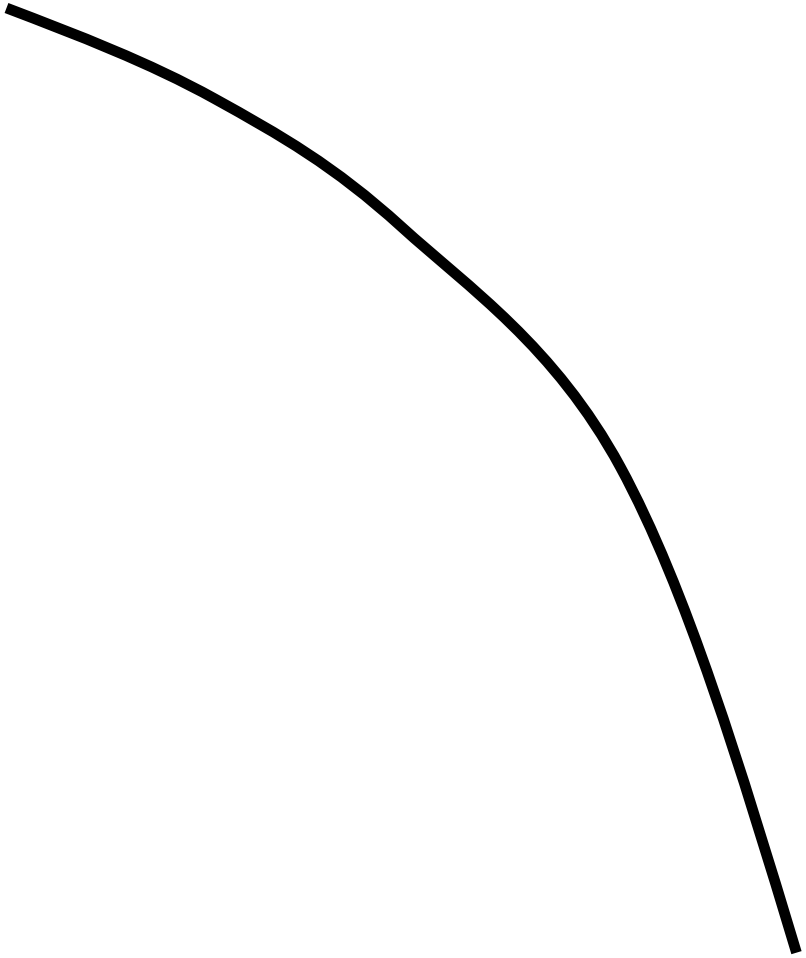


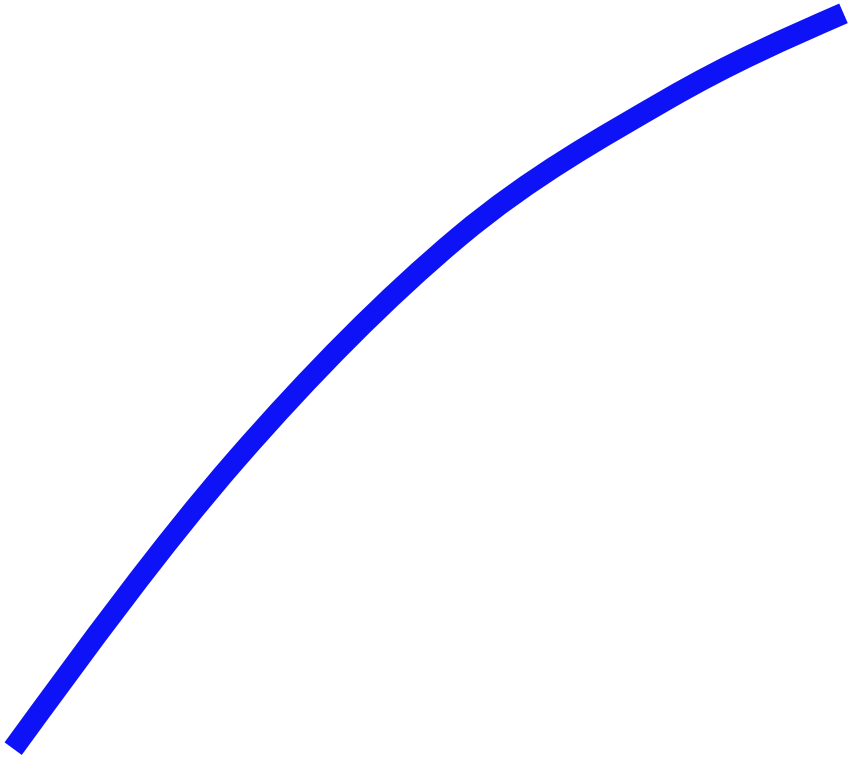
Negative
MP

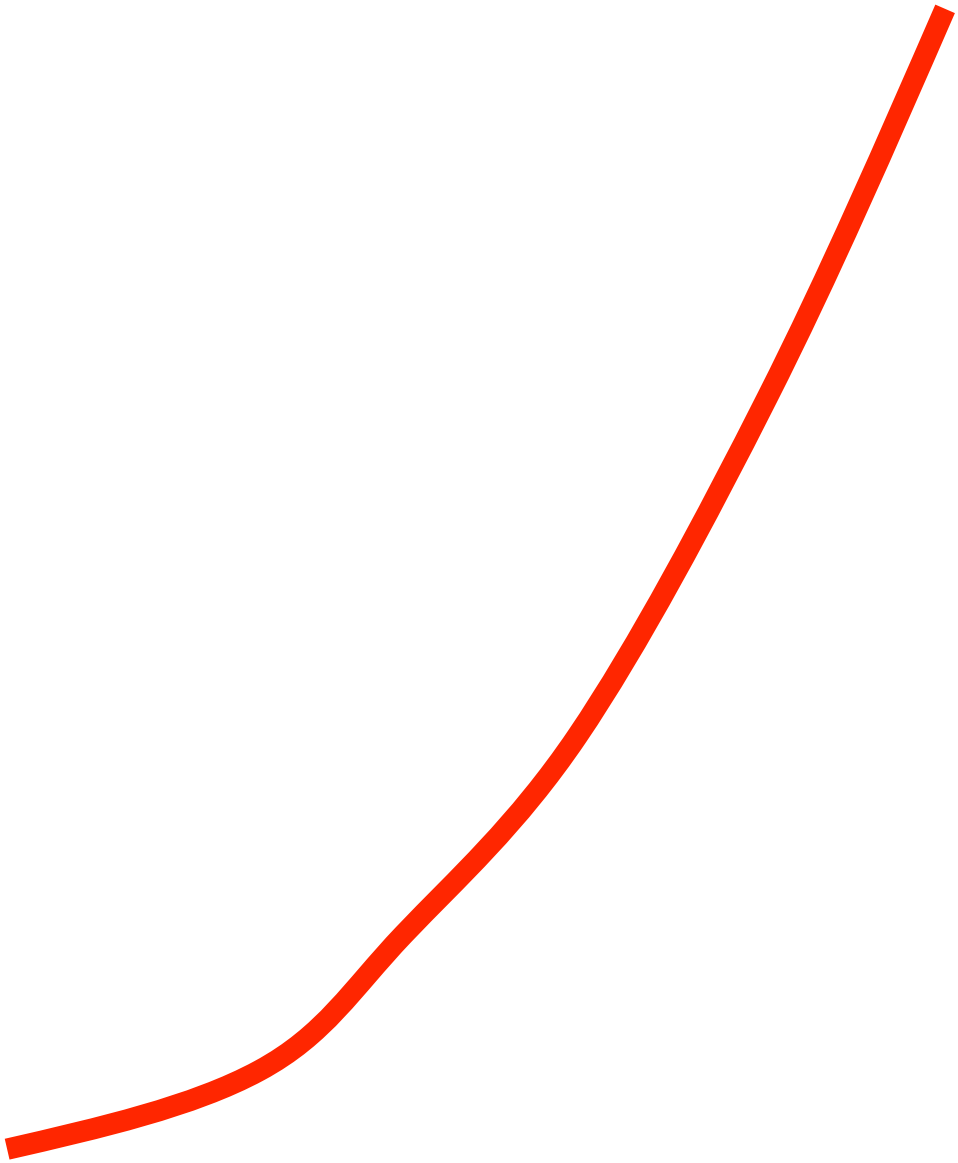














12

Decreasing

MP

Increasing
MP

- - - - }

-5

— — — — } -10

— — — —

}

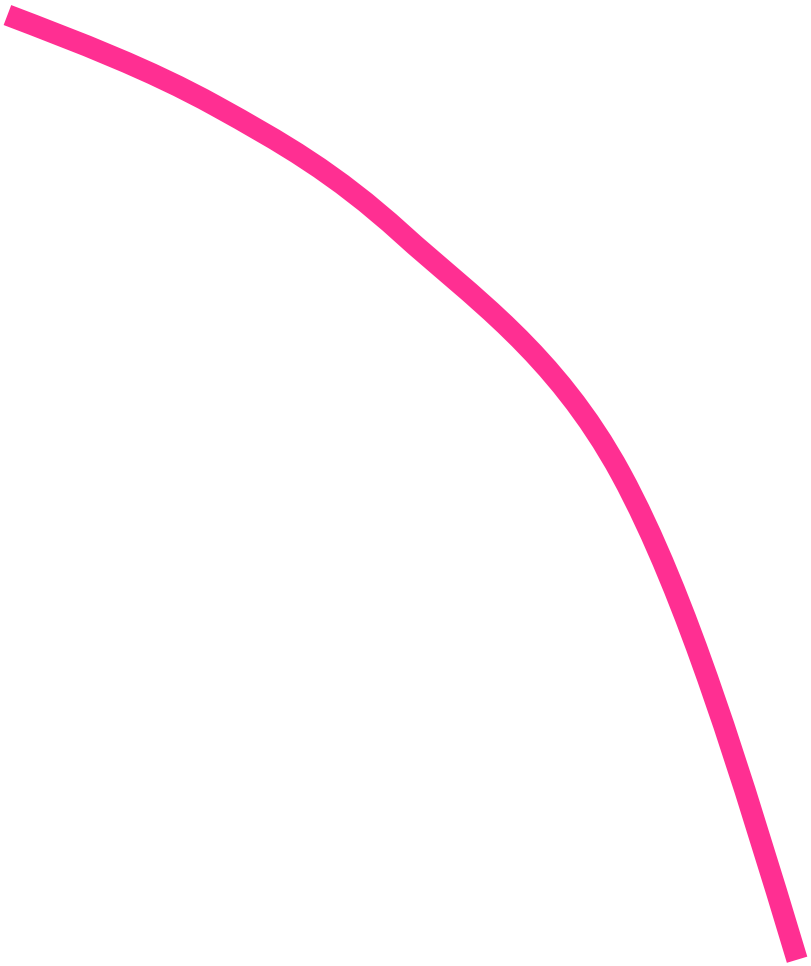
-15

Adding workers to a Fixed Size Plant

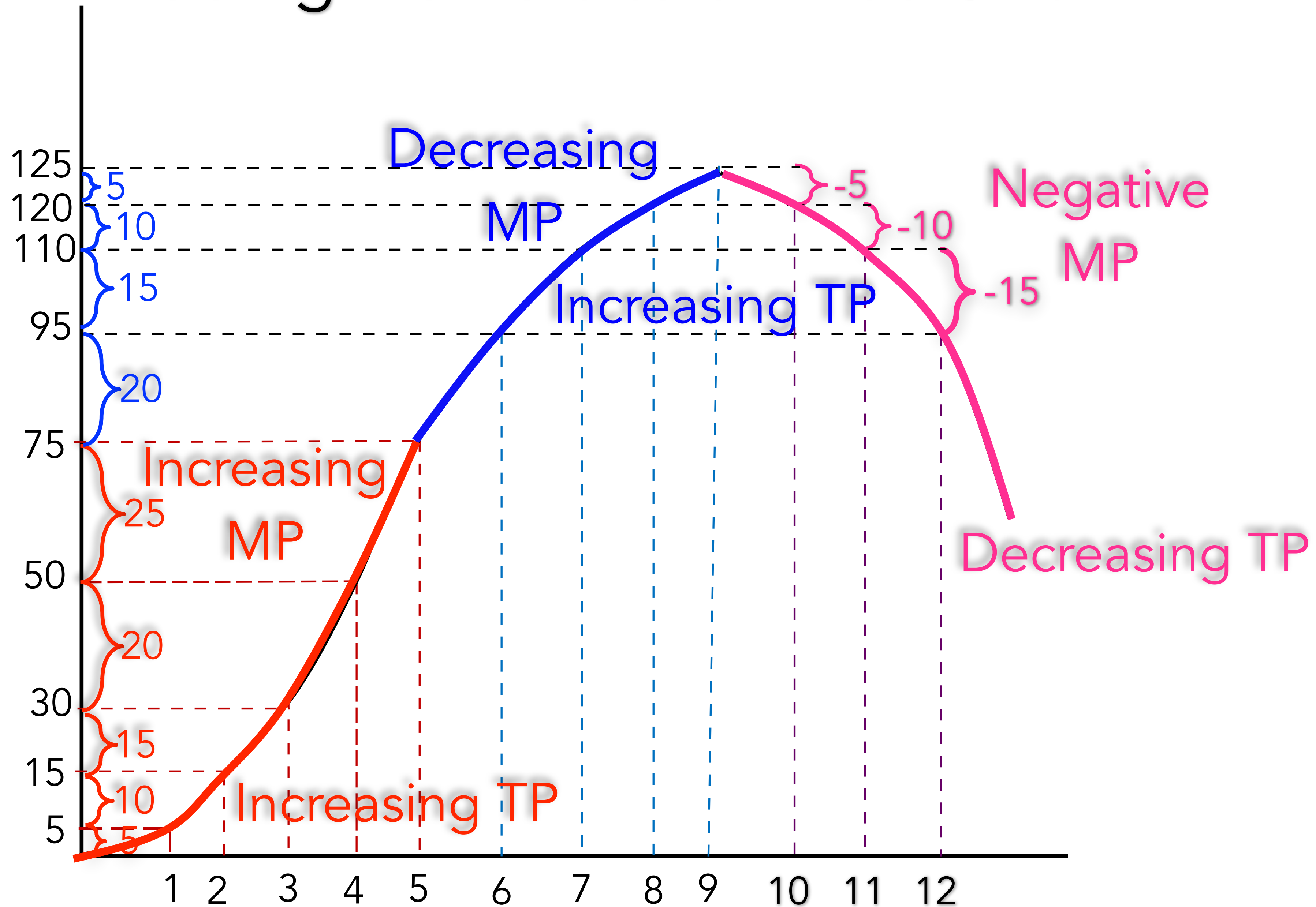
Increasing TTP

Increasing TTP

Decreasing TTP



Adding workers to a Fixed Size Plant



A Typical Production Function

