















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

2. Next, you need to gather information and resources.

3. Then, you should analyze the information and develop a plan.

4. After that, you can implement the plan and monitor progress.

5. Finally, you should evaluate the results and make adjustments as needed.

6. The second step is to define the scope of the project.

7. This involves determining the boundaries and objectives of the project.

8. It is important to clearly define the scope to avoid scope creep.

9. Once the scope is defined, you can proceed with the next steps.







5







1

5

30



50

7

5

}

5

} 10

} 15

} 20

} 25







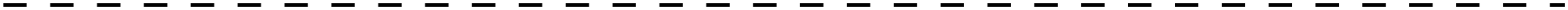




10











9

5

1

2

0

1

2

5

1

1

0

35

} 10

} 15

} 20

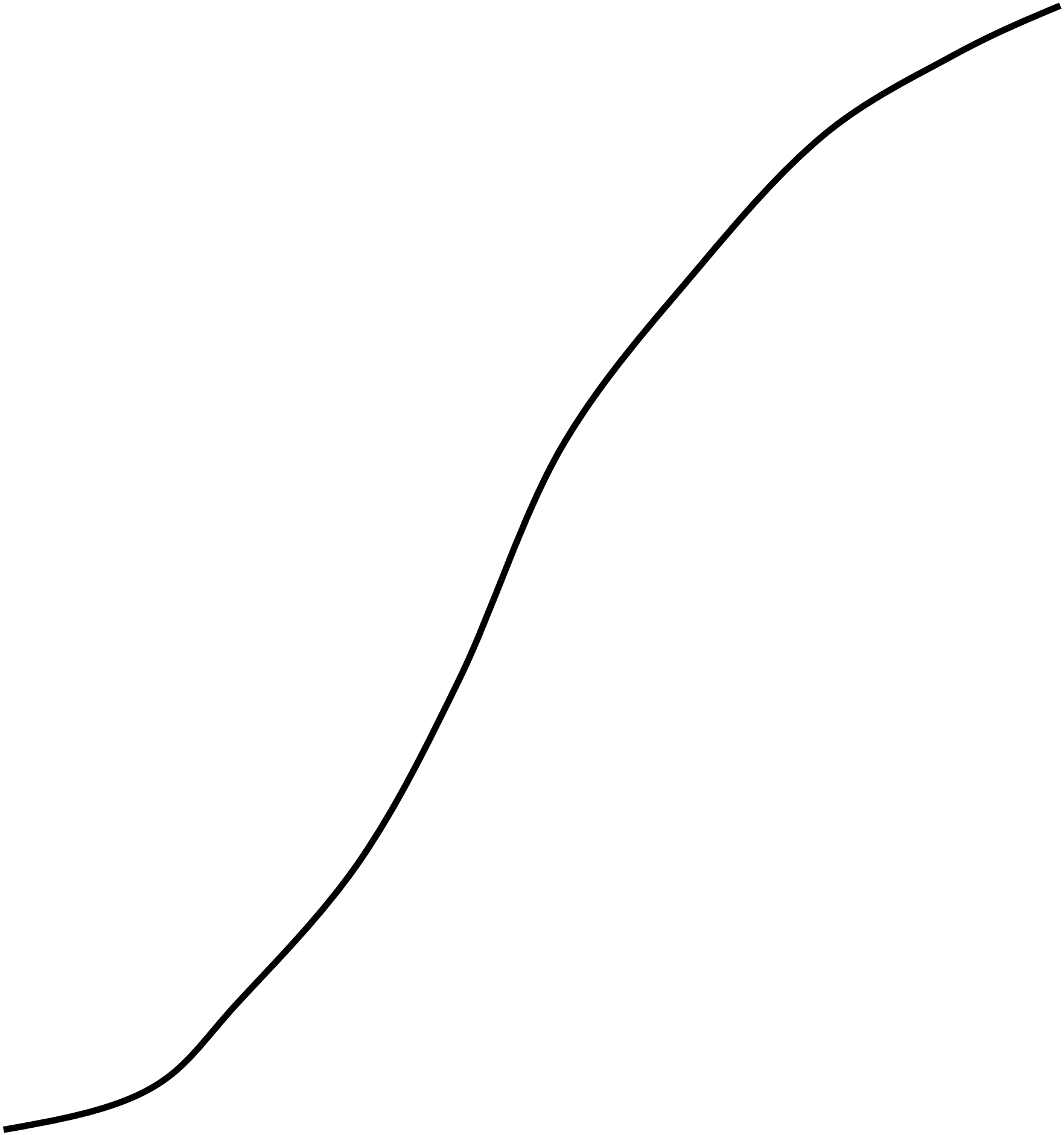












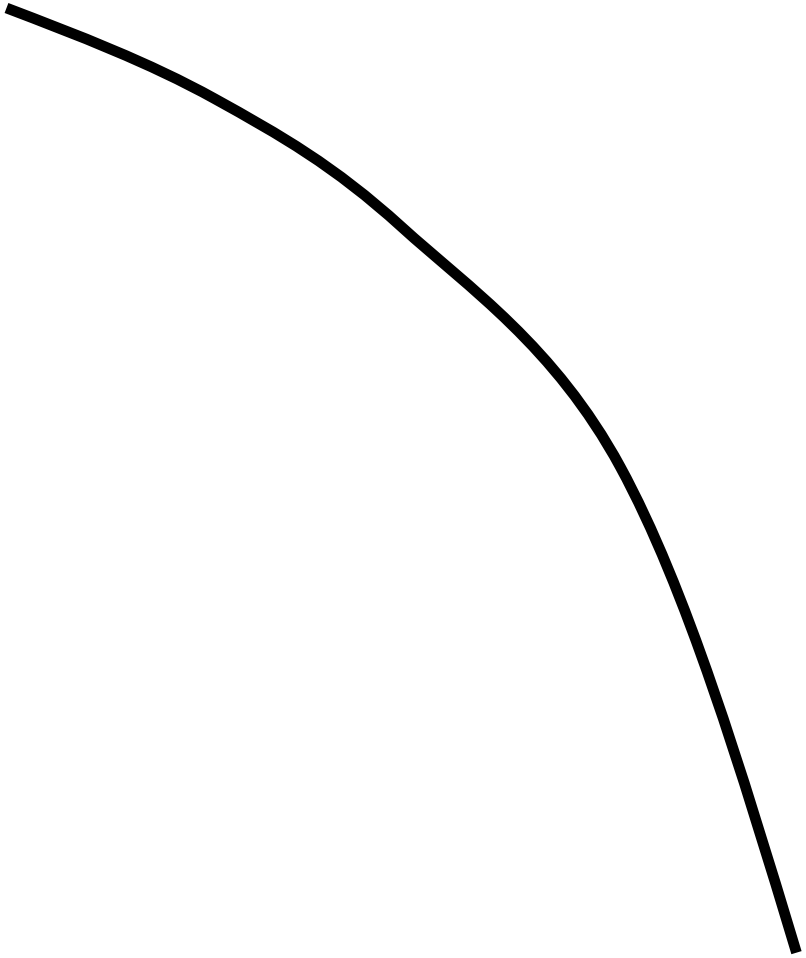
Negative  
MP

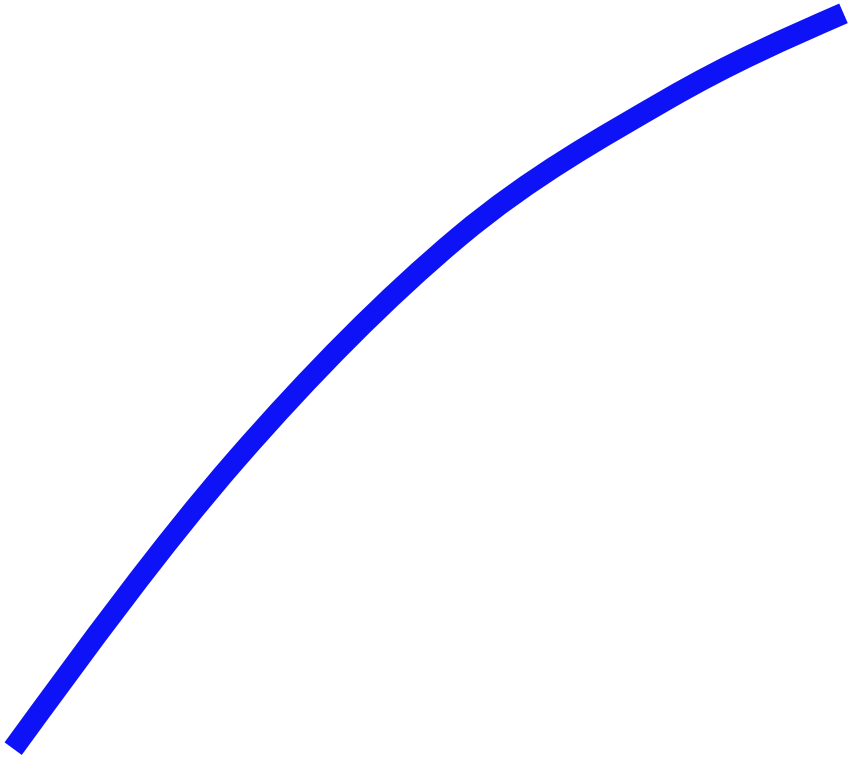


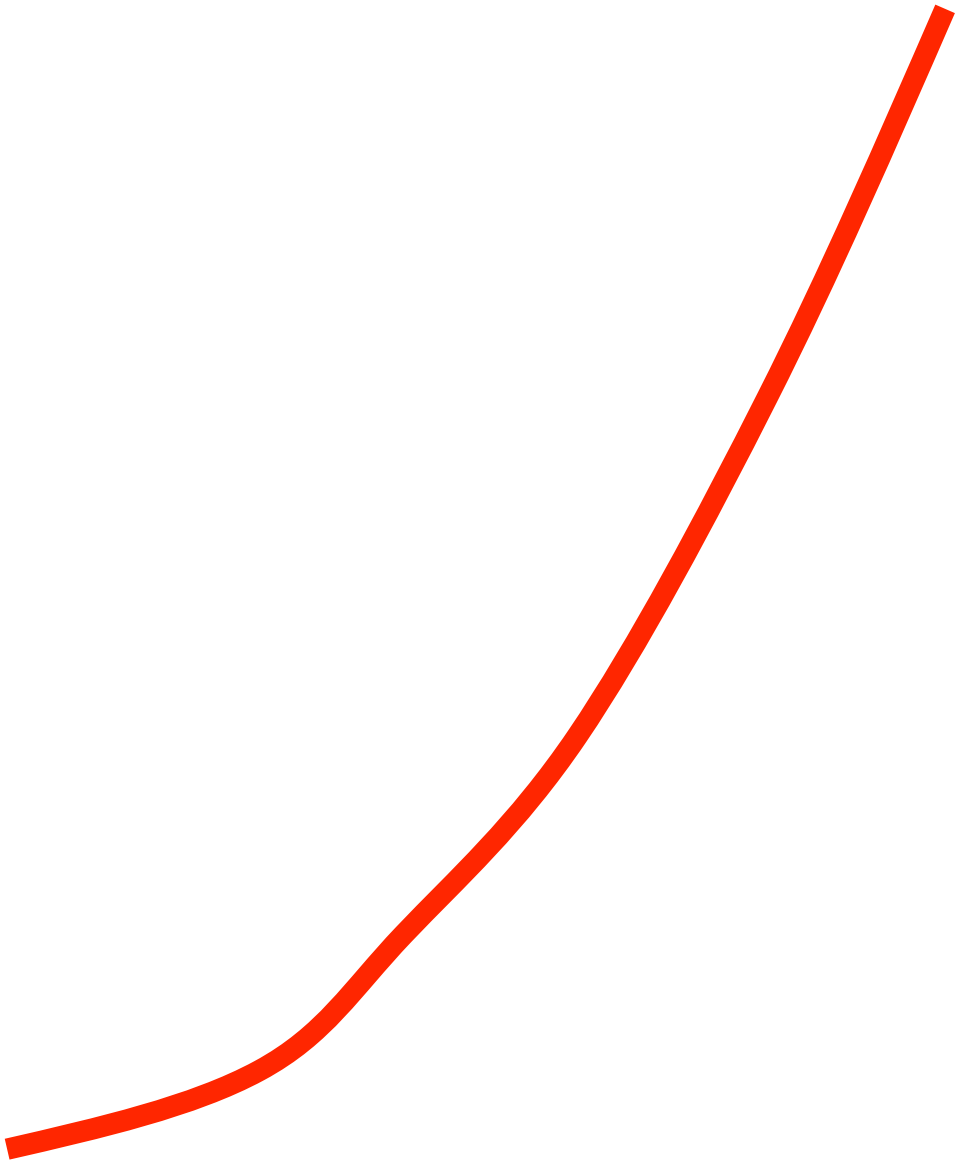














12

Decreasing

MP

Increasing  
MP



- - - - }

-5

- - - }

-10

— — — —

}

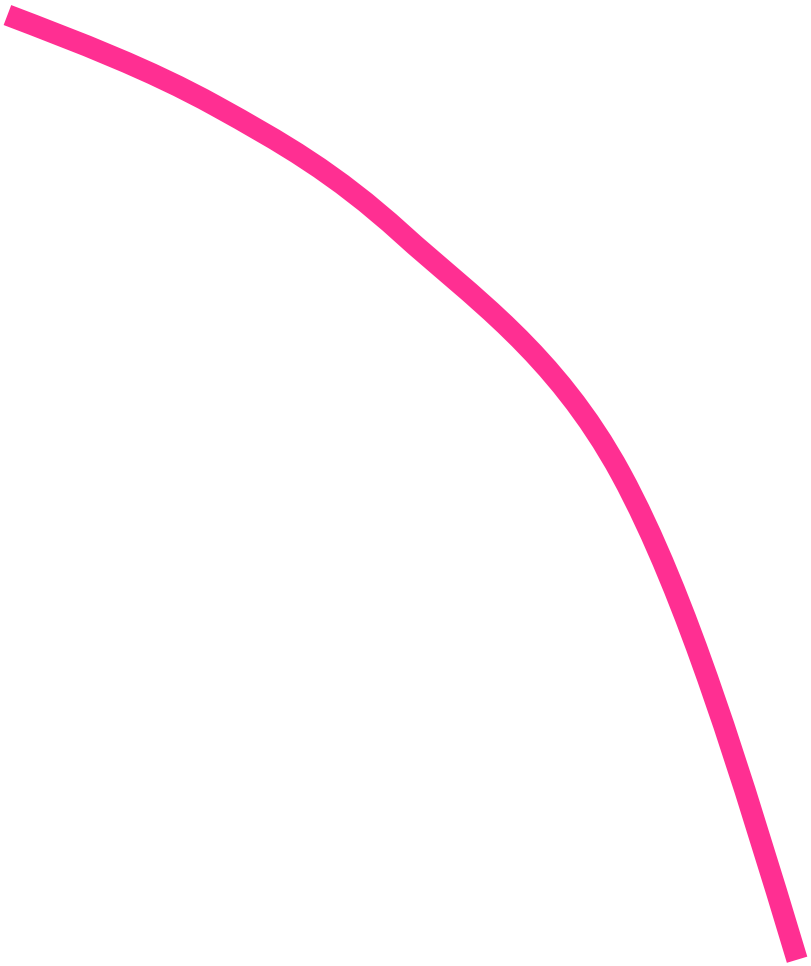
-15

Adding workers to a Fixed Size Plant

Increasing TTP

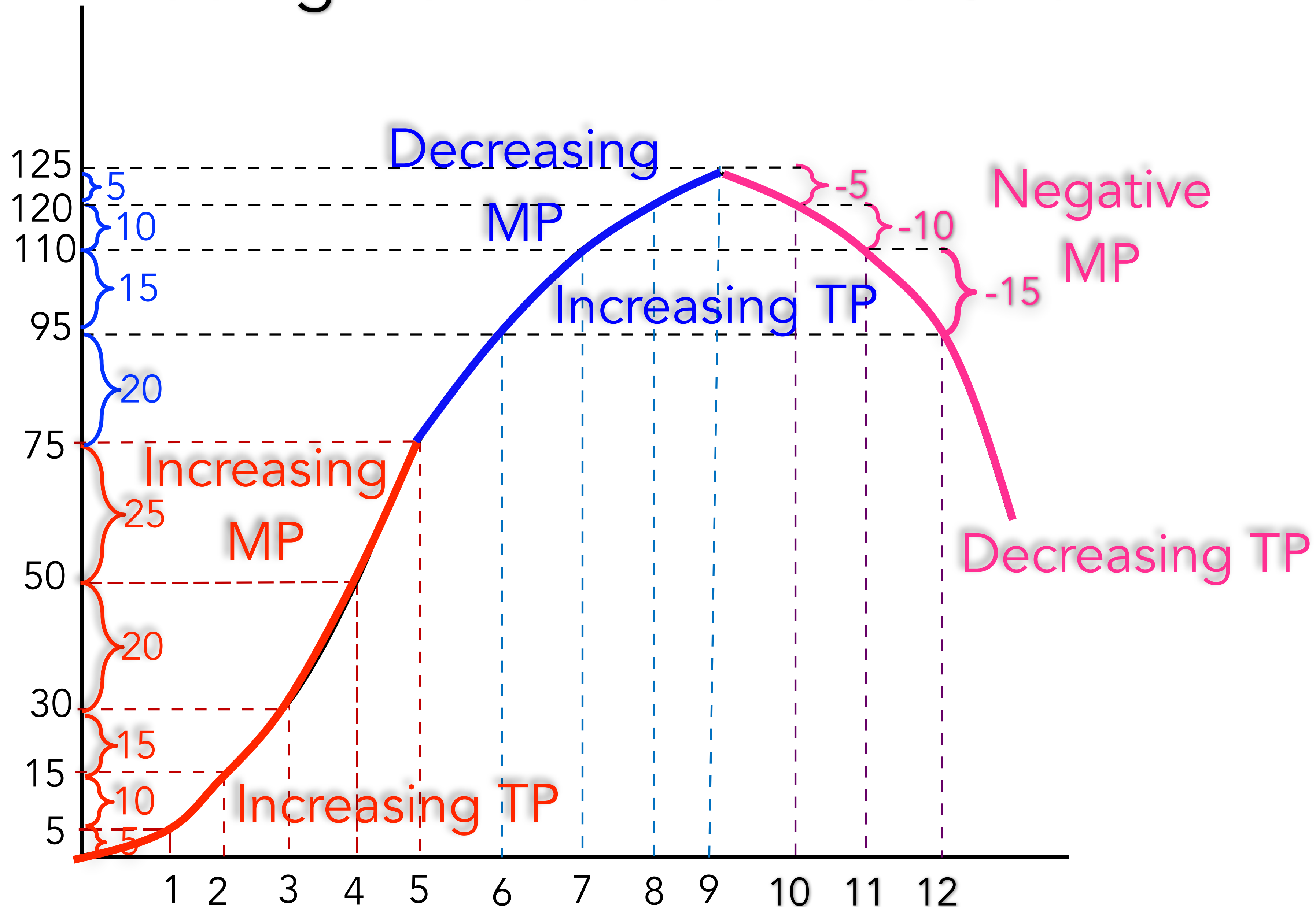
Increasing TTP

Decreasing TTP





# Adding workers to a Fixed Size Plant



# A Typical Production Function

