

[PRINT](#) [HELP](#)[Printer Friendly](#)

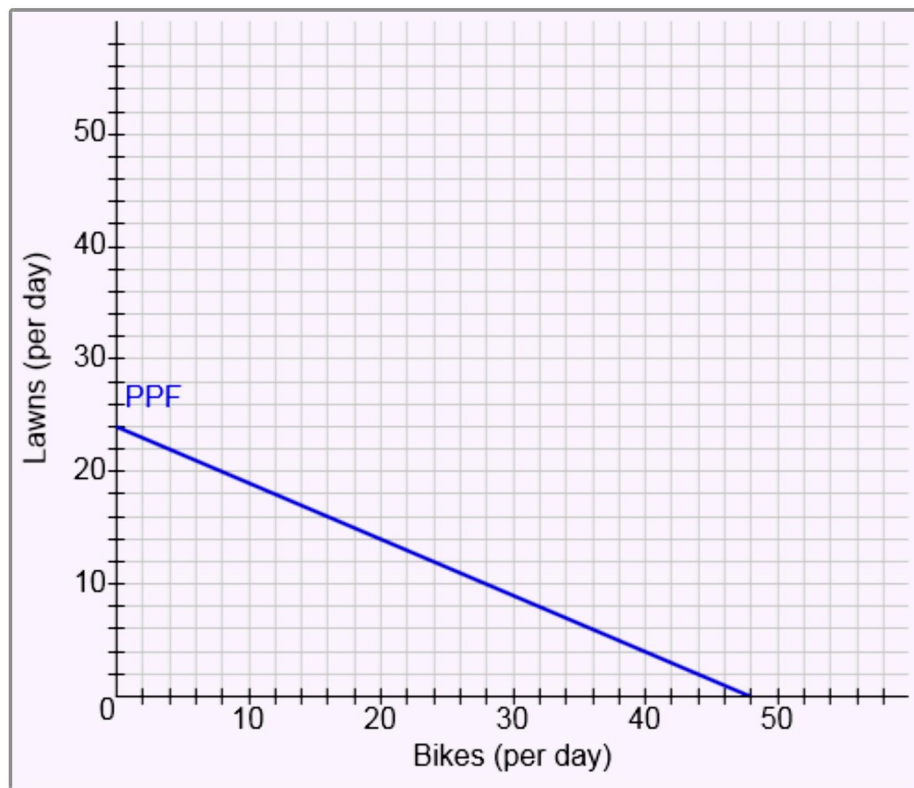
Lab 1 (Question 4)

Name: Sharila Mohd Rafique

Date: 2016-09-19 13:28

Question 4 [5 points]

Consider a society whose only worker is Jane who allocates her production time between fixing bikes and mowing lawns. Each hour per day she devotes to fixing bikes yields 6 bikes, and each hour she devotes to mowing lawns yields 3 lawns. If Jane works a total of 8 hours per day, graph her production possibilities frontier by plotting at least two points on the curve.

**Marking:****Production Possibilities Frontier**

Your answer is correct.

Total marks for this question: 5

Overall Mark: 5/5

Your mark of 5/5 has been recorded.

DONE