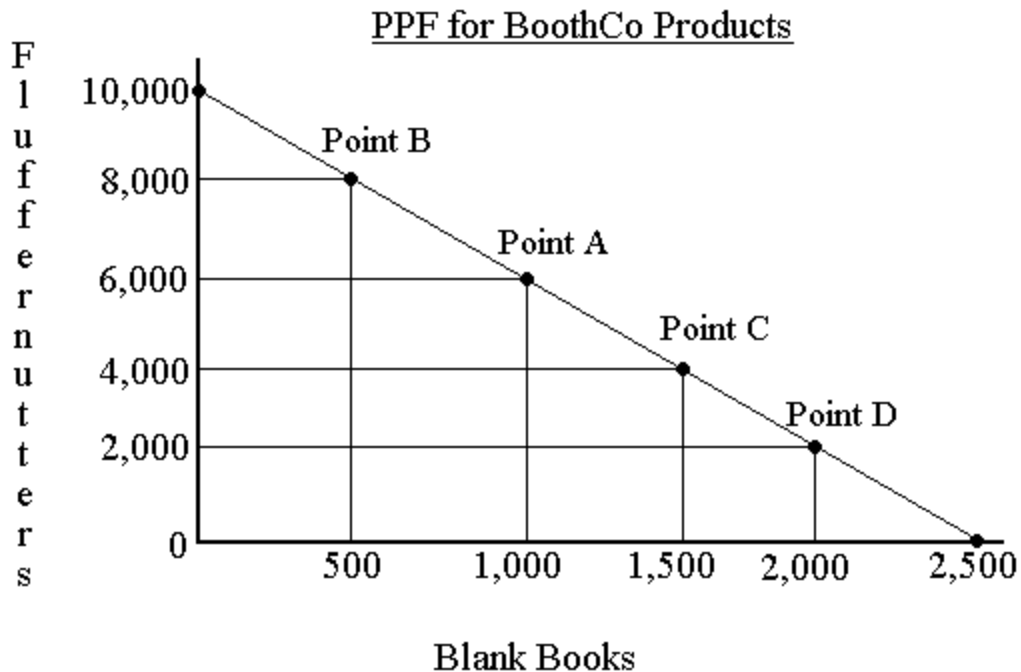


Production Possibilities Frontier Worksheet



1. If *Point A* represents the original combination of fluffernutters & blank books, then how much of each product could be produced?
2. If *Point B* represents an alternate combination of fluffernutters & blank books, then how much of each product could be produced?
3. If *Point C* represents an alternate combination of fluffernutters & blank books, then how much of each product could be produced?
4. If *Point D* represents an alternate combination of fluffernutters & blank books, then how much of each could be produced?

5. If the owner of this factory decided to maximize production of fluffernutters, then how much of each product could be produced?

6. How many more blank books could be produced if production were moved from *Point B* to *Point C*?

7. How many more fluffernutters could be produced if production were moved from *Point D* to *Point A*?

8. What would be the *opportunity cost* of moving production from *Point A* to *Point B*?

9. What would be the *opportunity cost* of moving production from *Point B* to *Point C*?

10. What would be the *opportunity cost* of moving production from *Point C* to *Point D*?