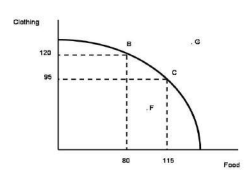
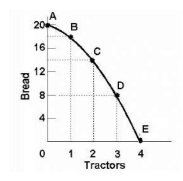
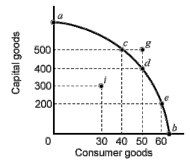
A.P. Economics



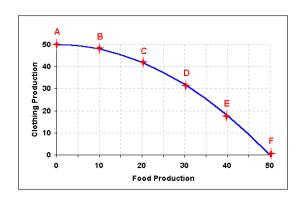
- 1. How much clothing is given up when moving from point B to point C?_____
- 2. What is the opportunity cost of moving from point B to point C? ______



- 3. How many tractors are given up when moving from point C to point B? ______
- 4. What is the opportunity cost of moving from point D to point C? ______

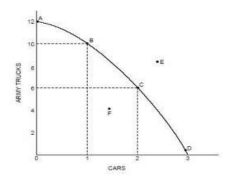


- 5. How many consumer goods are given up when moving from point e to point d? _____
- 6. How many consumer goods are given up when moving from point d to point c? _____
- 7. What is the opportunity cost of increasing capital good production from 400 to 500 units? _____



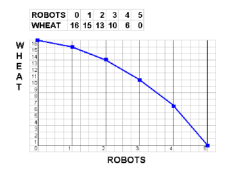
8. What is given up when moving from point B to point C?

9. What is the opportunity cost of moving from point E to point D? ______



10. What is the opportunity cost of moving from point A to point B?

11. What law of economics helps explain the difference between moving from points A to B from points B to C?



12. The value of the next best alternative in a trade off is known as ______

13. Can the producer of wheat and robots produce 16 units of wheat and 5 robots simultaneously? Explain_____