

# ECO2011 Basic Microeconomics

Mankiw Chapter 3 (Comparative advantage)

2025

# Agenda

1. Motivation
2. Production Possibilities Frontier
3. Trade can make everyone better off
  - 1) Example 1: U.S. & Japan
  - 2) Example 2: Sherlock Holmes & Dr. Watson
  - 3) Case Study: Planet Money T-shirts

# Motivation: Trump's Trade War

"This is one of the most important days, in my opinion, in American history. It's our declaration of economic independence."

—Donald Trump

April 2, 2025

## Tracking the S&P 500

One-year trend, with the percentage change from the previous closing value



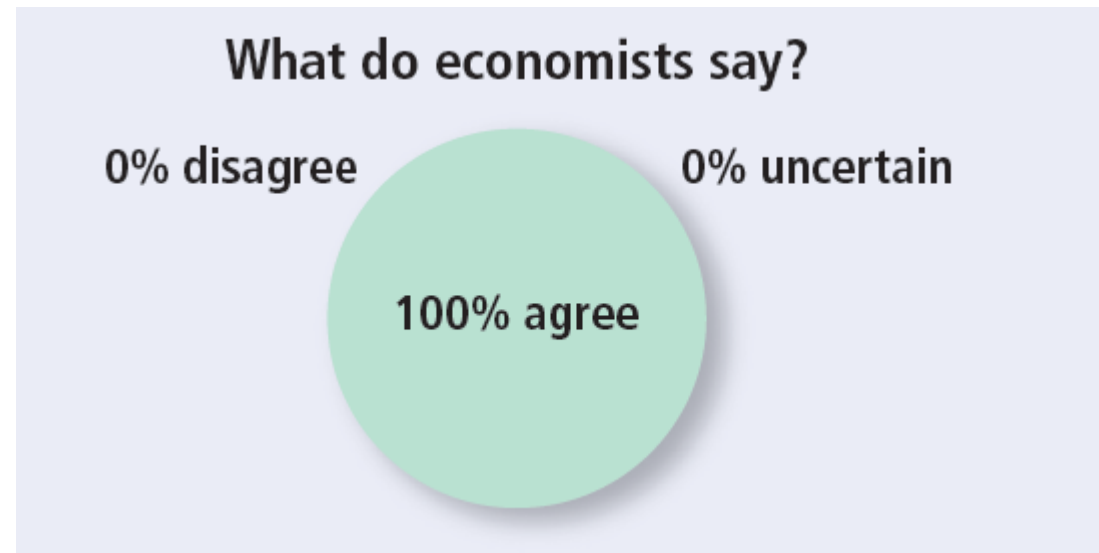
Last updated: September 8, 2025 at 4:46 p.m. ET

Sources: CNN Markets; Yahoo! Finance

Graphic: Matt Stiles, CNN

# What Do Economists Say?

- “Trade with China makes most Americans better off because, among other advantages, they can buy goods that are made or assembled more cheaply in China.”



# Interdependence

- “Trade can make everyone better off”
  - One of the Ten Principles from Chapter 1
  - We now learn why people – and nations – choose to be interdependent and how they can gain from trade



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# Production Possibilities Frontier

- The Production Possibilities Frontier (PPF): A graph that shows the combinations of two goods the economy can possibly produce given the available resources and the available technology.
  - Is PPF a positive or normative tool?
- Example:
  - Two goods: computers and wheat
  - One resource: labor (measured in hours)
  - Economy has 50,000 labor hours per month available for production

# PPF Example

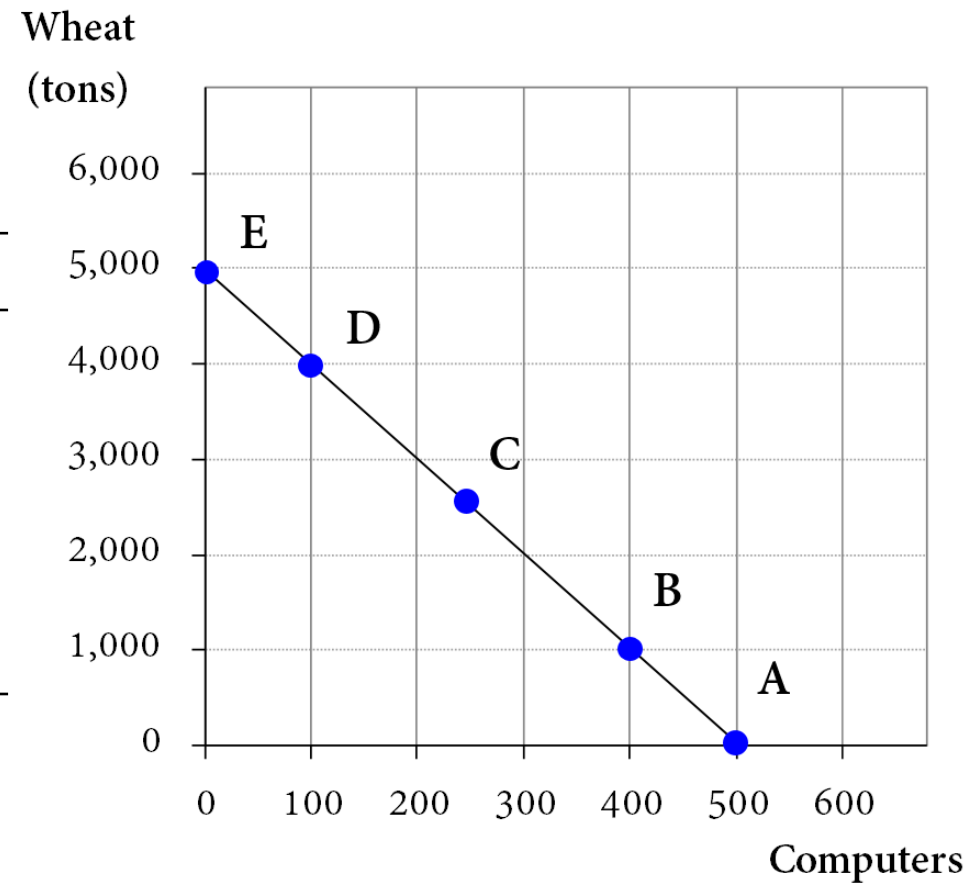
- Producing one computer requires 100 hours labor.
- Producing one ton of wheat requires 10 hours labor.

	Employment of labor hours		Production	
	Computers	Wheat	Computers	Wheat
A	50,000	0	500	0
B	40,000	10,000	400	1,000
C	25,000	25,000	250	2,500
D	10,000	40,000	100	4,000
E	0	50,000	0	5,000

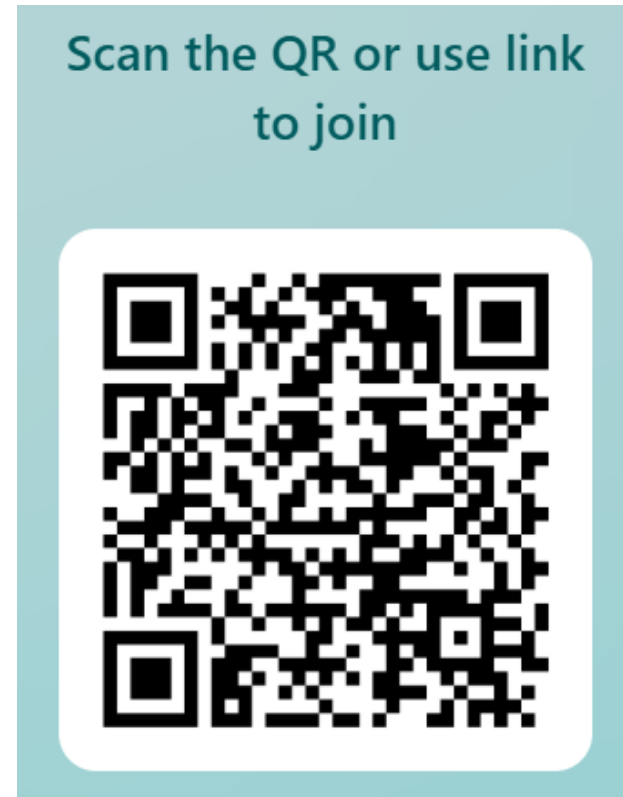


# PPF Example

Point on graph	Computers	Wheat
A	500	0
B	400	1,000
C	250	2,500
D	100	4,000
E	0	5,000



# What About Points off the PPF?



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# The PPF: What We Know So Far

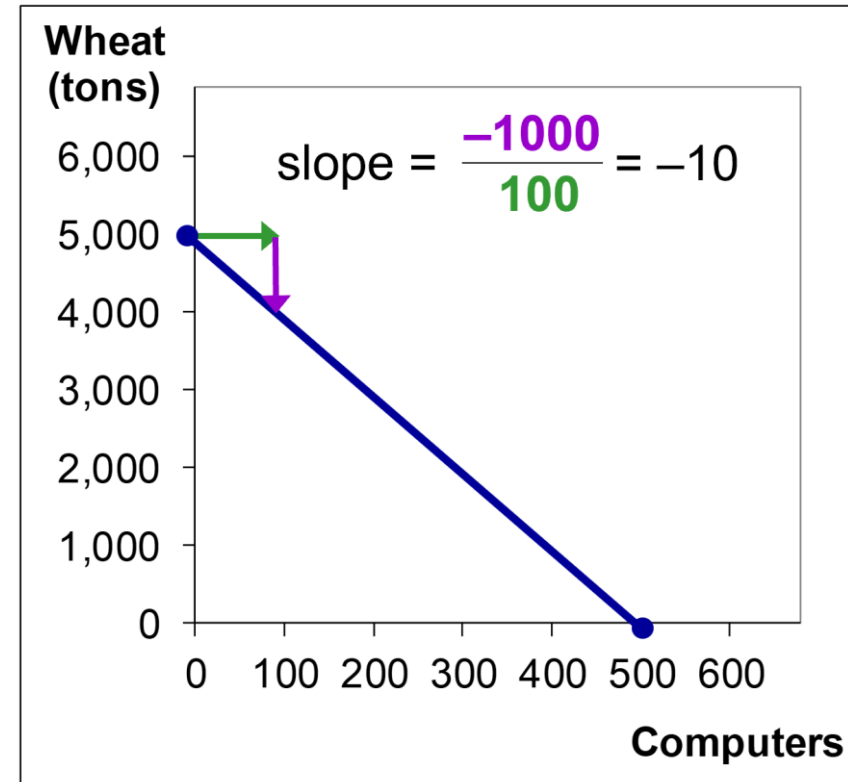
- Points on the PPF (like A – E):
  - Possible/attainable
  - Efficient: all resources are fully utilized
- Points under the PPF (like F):
  - Possible/attainable
  - Inefficient: some resources are underutilized (e.g., workers unemployed, factories idle)
- Points above the PPF (like H)
  - Not possible/unattainable

# The PPF

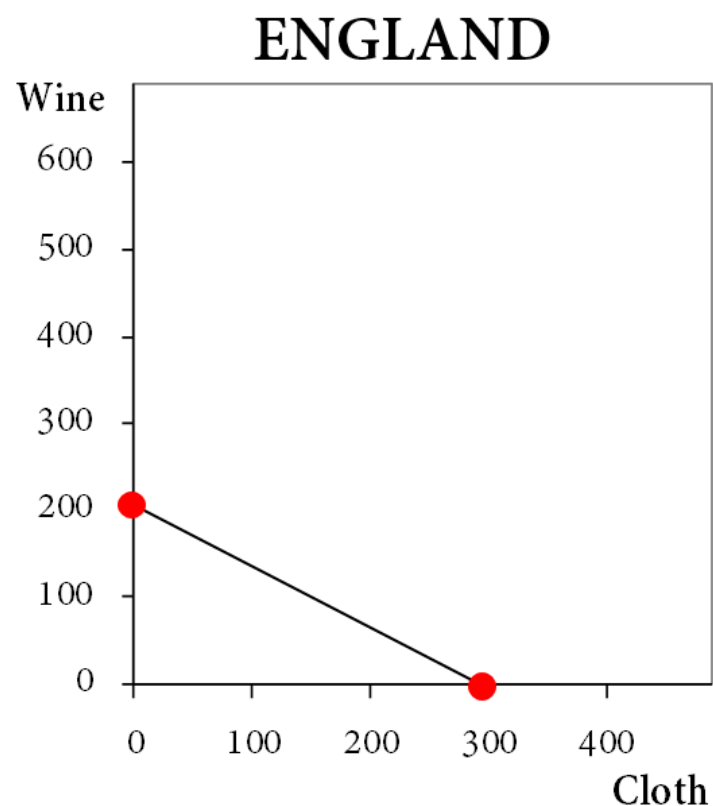
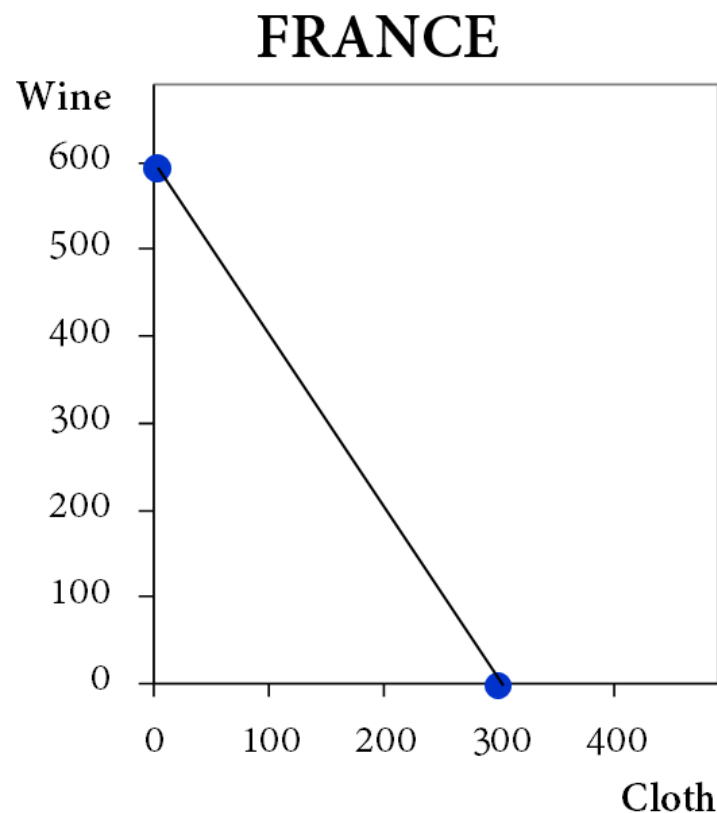
- Moving along a PPF
  - Involves shifting resources from the production of one good to the other
- Society faces a tradeoff
  - Getting more of one good requires sacrificing some of the other
- The slope of the PPF
  - The opportunity cost of one good in terms of the other

# The PPF and Opportunity Cost

- The slope of a line equals the “**rise** over the **run**.”
- **Opportunity cost** of 1 computer = 10 tons of wheat.

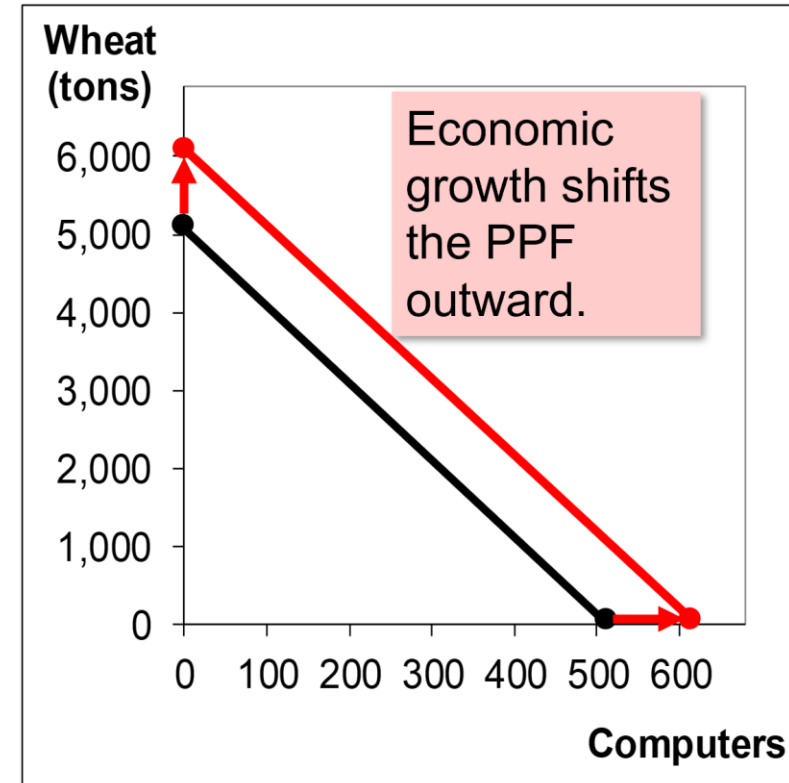


In which country is the opportunity cost of cloth lower?



# Economic Growth and the PPF

- With additional resources or an improvement in technology, the economy can produce more computers, more wheat, or any combination in between.



# The Shape of the PPF

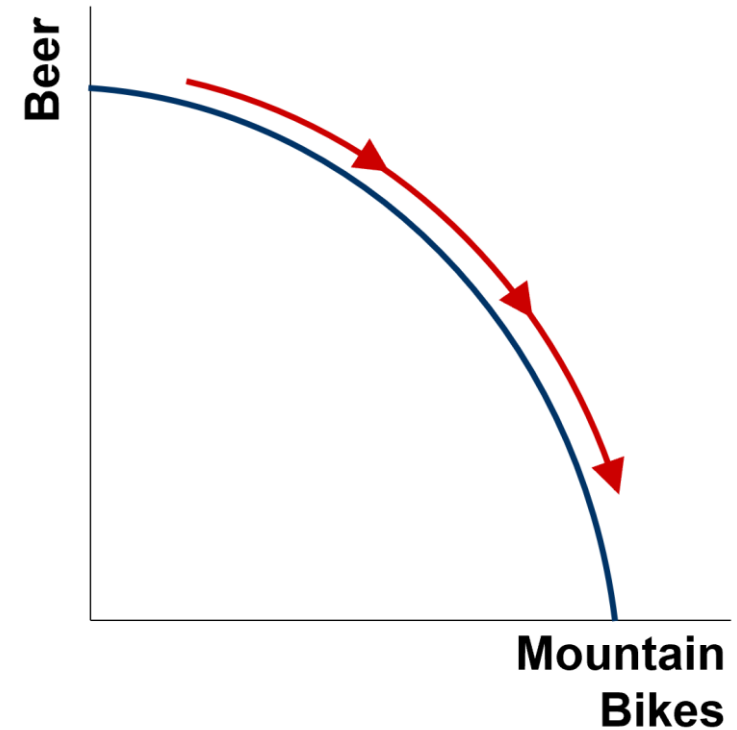
- The PPF could be a straight line, or bow-shaped
- Depends on what happens to opportunity cost as economy shifts resources from one industry to the other.
  - If opp. cost remains constant, PPF is a straight line. (In the previous example, opp. cost of a computer was always 10 tons of wheat.)
  - If opp. cost of a good rises as the economy produces more of the good, PPF is bow-shaped.



# Why the PPF Might Be Bowed Outward

- As the economy shifts resources from beer to mountain bikes:

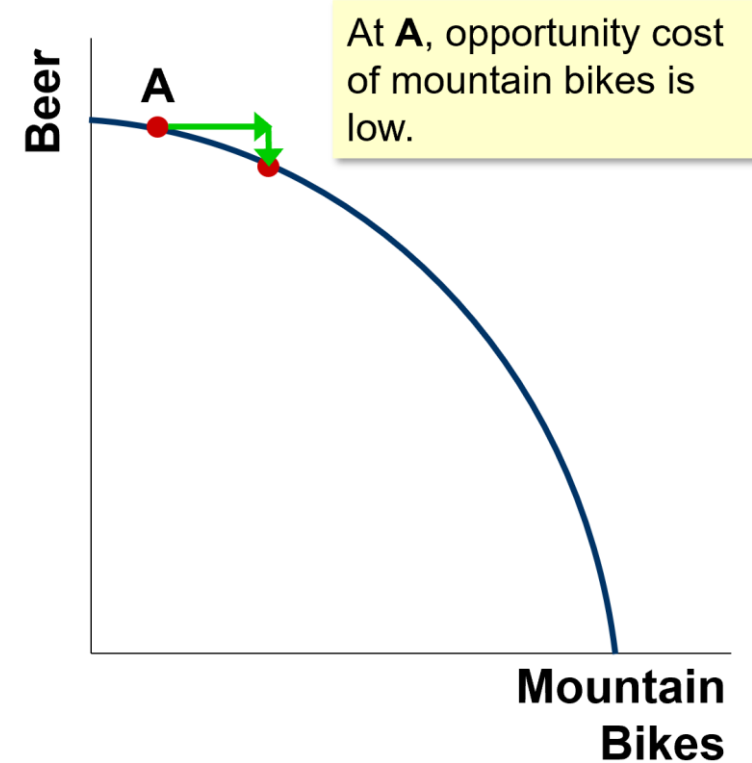
PPF becomes steeper and the opportunity cost of mountain bikes increases.



# Why the PPF Might Be Bowled Outward

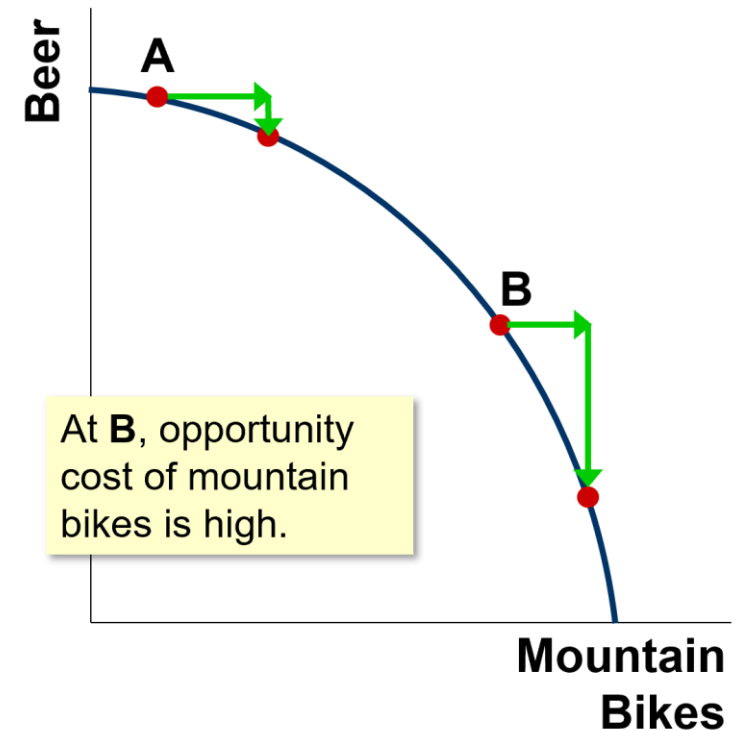
- At point A, most workers are producing beer, even those who are better suited to building bikes.

So, do not have to give up much beer to get more bikes.



# Why the PPF Might Be Bowled Outward

- At B, most workers are producing bikes. The few left in beer production are the best brewers.
- Producing more bikes would require shifting some of the best brewers away from beer production, causing a big drop in beer output.



# Why the PPF Might Be Bowed Outward

- The PPF is bowed outward when:
  - Different workers have different skills, different opportunity costs of producing one good in terms of the other
  - There is some other resource, or mix of resources with varying opportunity costs
    - E.g., different types of land suited for different uses

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# Trade Can Make Everyone Better Off: Example 1

- Two countries:
  - The U.S. and Japan
- Two goods:
  - Computers and wheat
- One resource:
  - Labor, measured in hours



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# Trade Can Make Everyone Better Off: Example 1

- Production Possibilities in the U.S.
  - The U.S. has 50,000 hours of labor available for production, per month
  - Producing one computer requires 100 hours of labor
  - Producing one ton of wheat requires 10 hours of labor



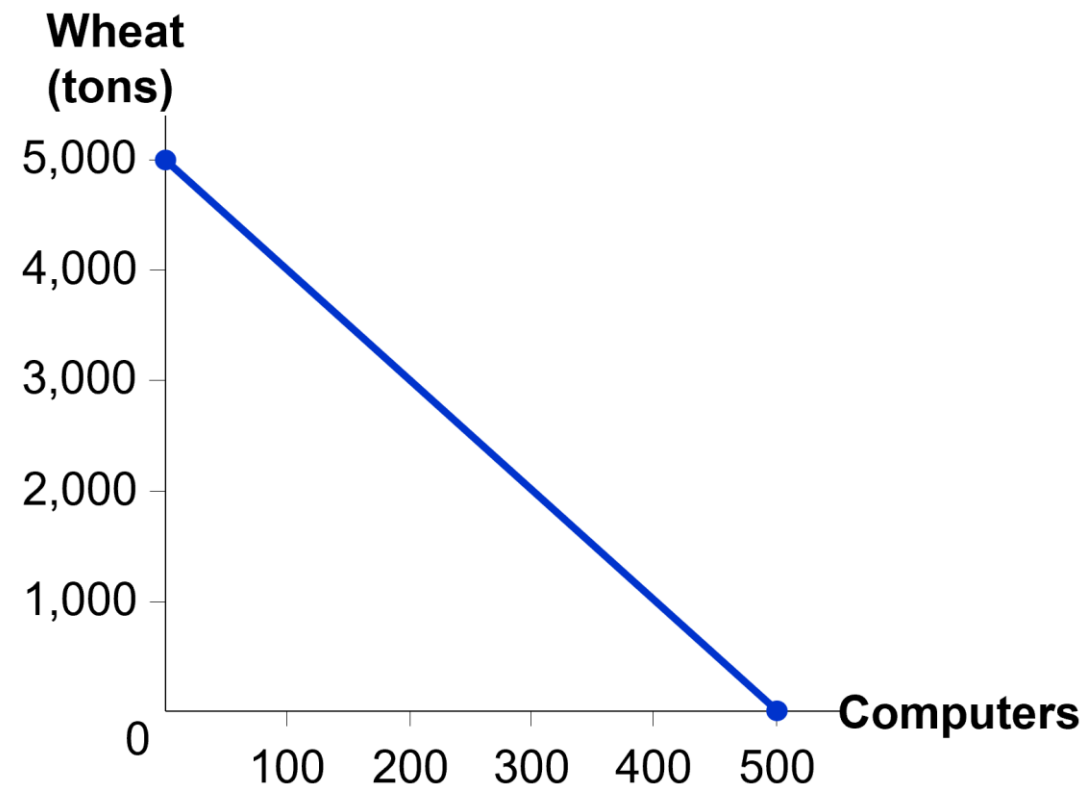
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# The U.S. PPF

- The U.S. has enough labor to produce 500 computers, or 5,000 tons of wheat, or any combination along the PPF.





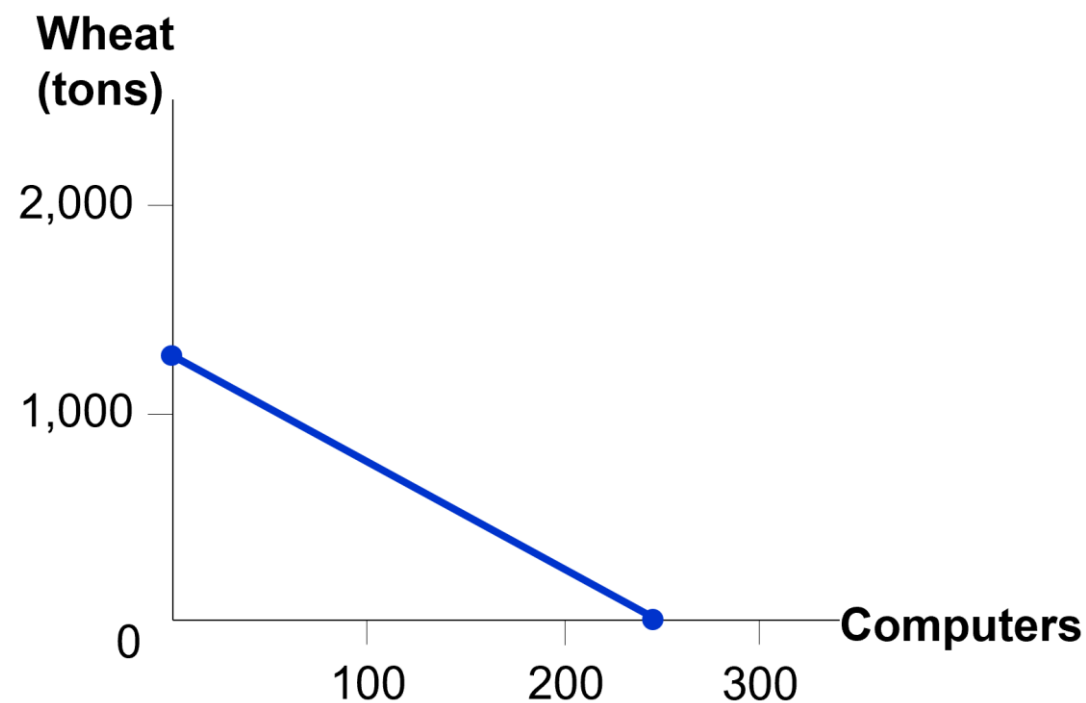
# Now Try to Derive Japan's PPF Yourself:

Use the following information to draw Japan's PPF.

- Japan has 30,000 hours of labor available for production, per month.
- Producing one computer requires 125 hours of labor.
- Producing one ton of wheat requires 25 hours of labor.
- In your graph, put computers on the horizontal axis.

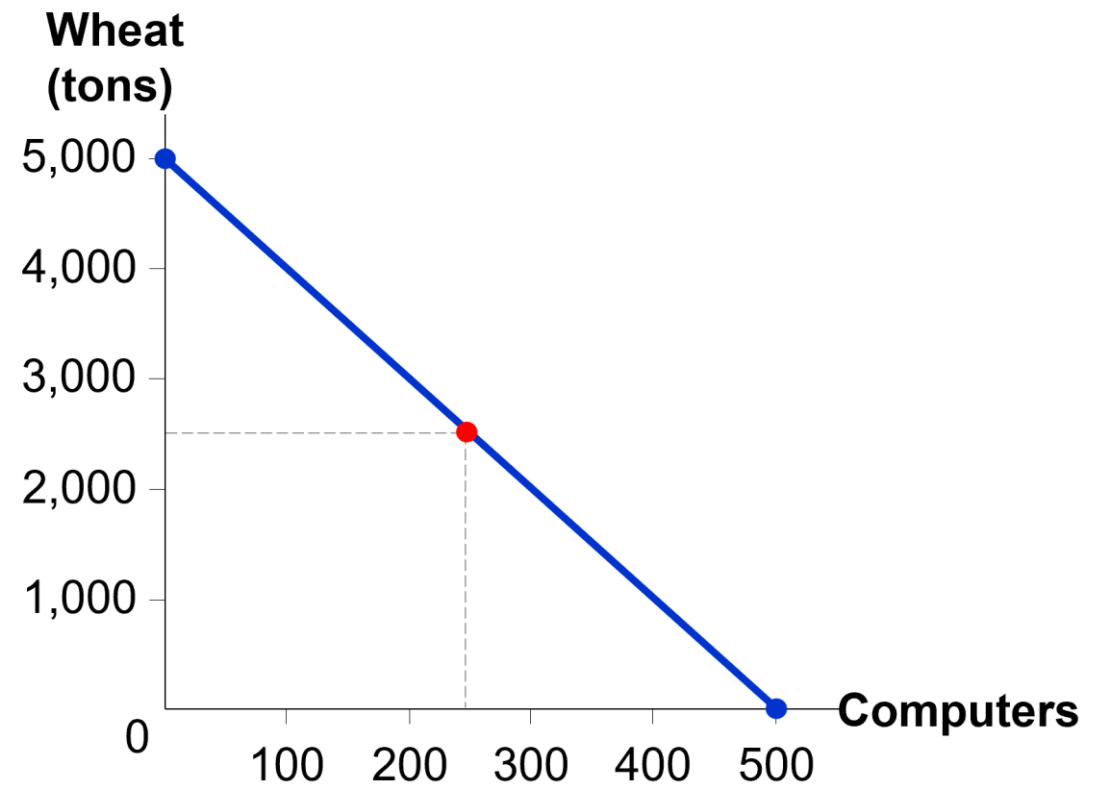
# Japan's PPF

- Japan has enough labor to produce 240 computers, or 1,200 tons of wheat, or any combination along the PPF.



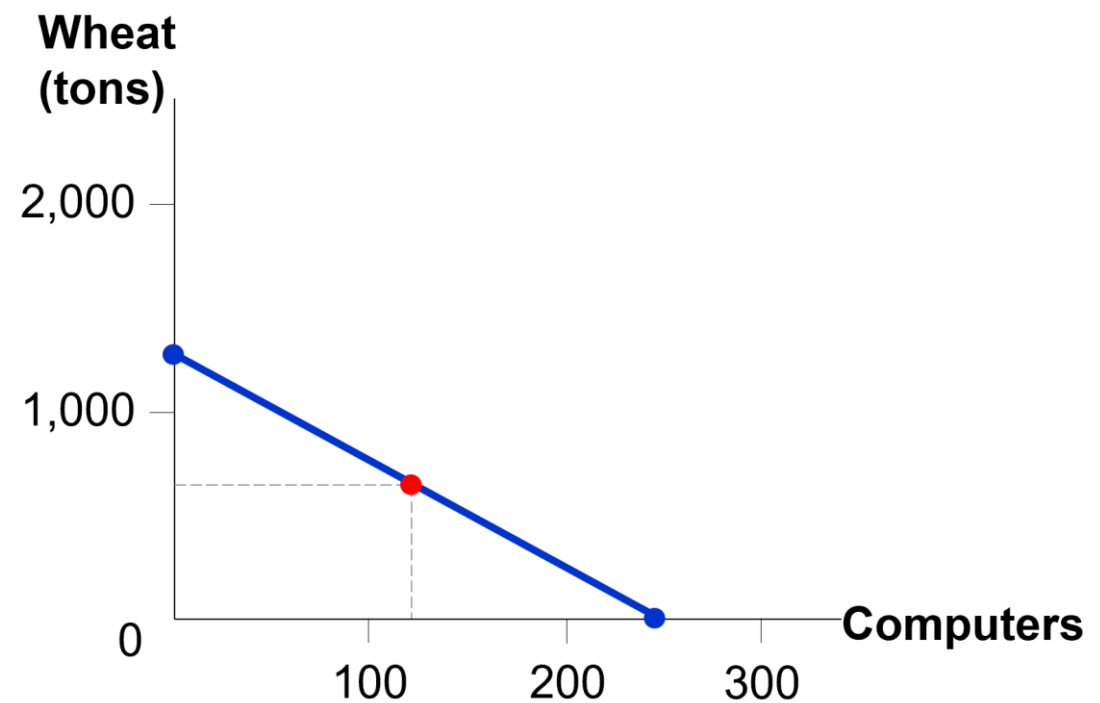
# U.S. Without Trade

- Suppose the U.S. uses half its labor to produce each of the two goods. Then it will produce and consume 250 computers and 2,500 tons of wheat.



# Japan Without Trade

- Suppose Japan uses half its labor to produce each good.
- Then it will produce and consume 120 computers and 600 tons of wheat.



# Absolute Advantage

- Absolute advantage:
  - The ability to produce a good using fewer inputs than another producer
  - The U.S. has absolute advantage in wheat
    - Producing a ton of wheat uses 10 labor hours in the U.S. vs. 25 in Japan
  - The U.S. has absolute advantage in computers
    - Producing one computer requires 125 labor hours in Japan, but only 100 in the U.S.



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# Should U.S. Produce Everything by Itself?

- The U.S. has absolute advantage in wheat
- The U.S. has absolute advantage in computers
- So maybe it should produce everything by itself?

# Let's See How Trade Can Make Everyone Better Off!

- U.S. proposes that it will produce 3400 tons of wheat and suggest that Japan should spend all its resources to produce computers. Then, they would trade in the following way: U.S. sells 700 tons of wheat to Japan, and buys 110 computers from Japan.
- Do you think this proposal is good for U.S. and/or Japan?

# 1. Production Under Trade

A. Suppose the U.S. produces 3400 tons of wheat.

- How many computers would the U.S. be able to produce with its remaining labor?
- Draw the point representing this combination of computers and wheat on the U.S. PPF.

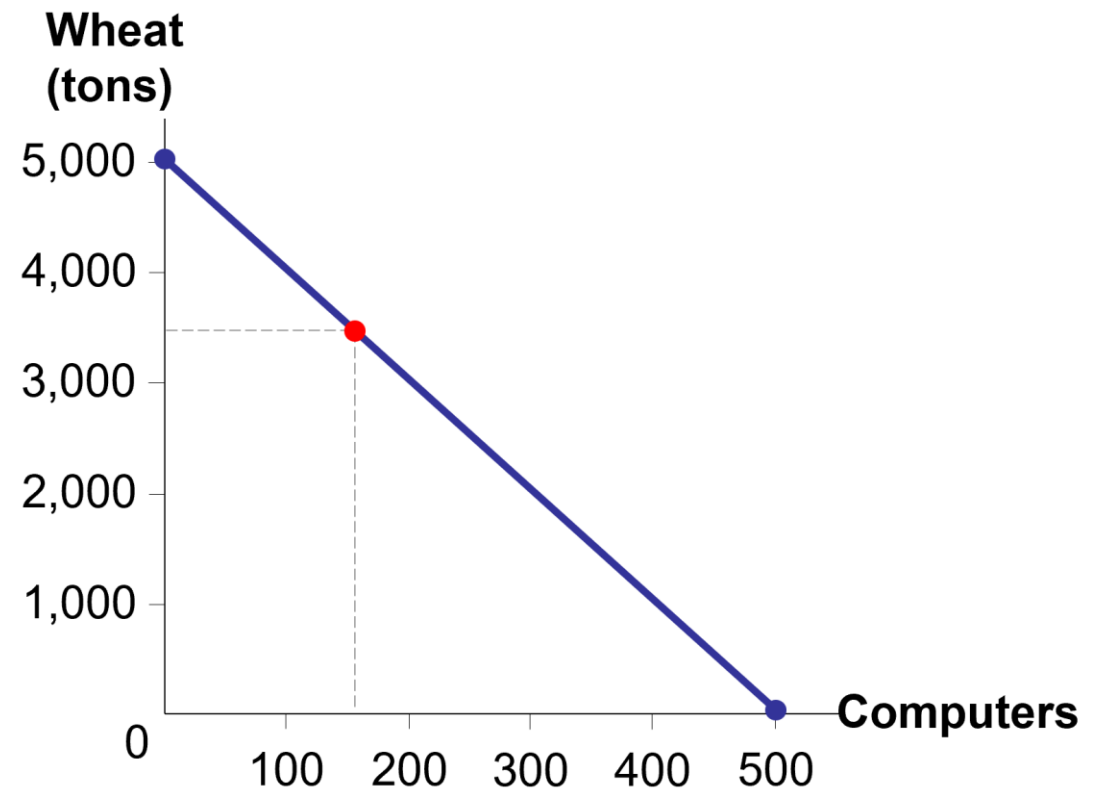
B. Suppose Japan produces 240 computers.

- How many tons of wheat would Japan be able to produce with its remaining labor?
- Draw this point on Japan's PPF.



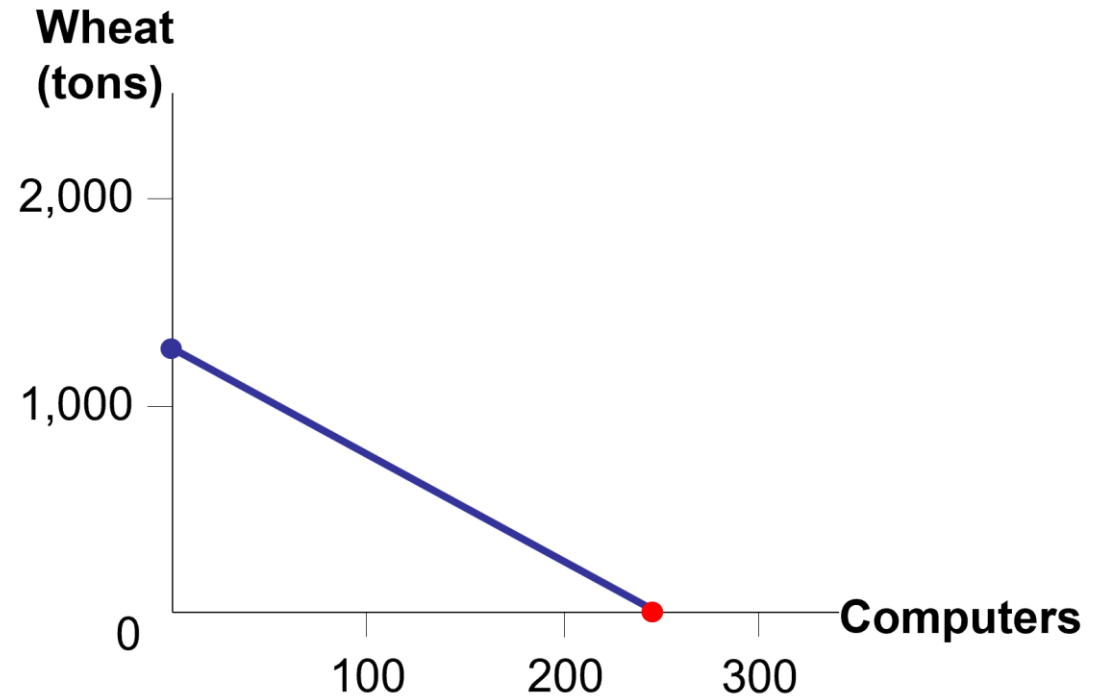
## 1.1. U.S. Production Under Trade

- Producing 3,400 tons of wheat requires 34,000 labor hours.
- The remaining 16,000 labor hours are used to produce 160 computers.



## 1.2. Japan Production Under Trade

- Producing 240 computers requires all of Japan's 30,000 labor hours.
- So, Japan would produce 0 tons of wheat.

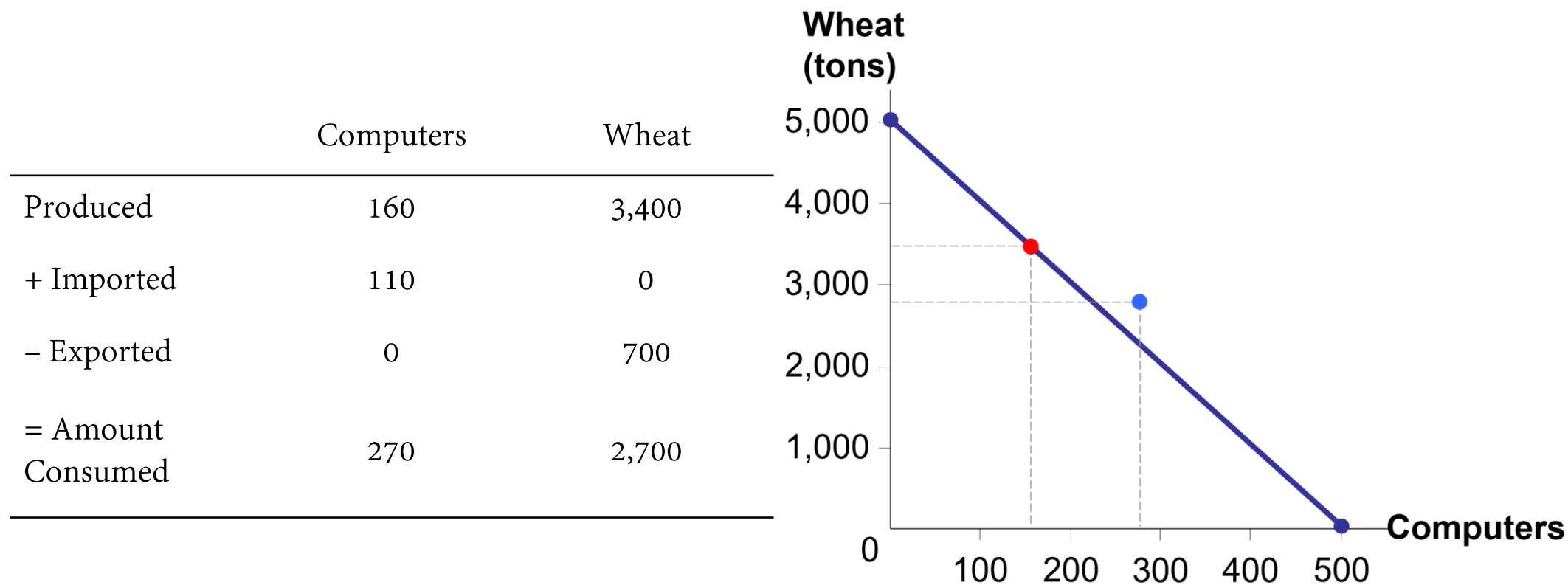


# Then They Trade According to the Deal:

Suppose the U.S. exports 700 tons of wheat to Japan, and imports 110 computers from Japan. (Japan imports 700 tons wheat and exports 110 computers.)

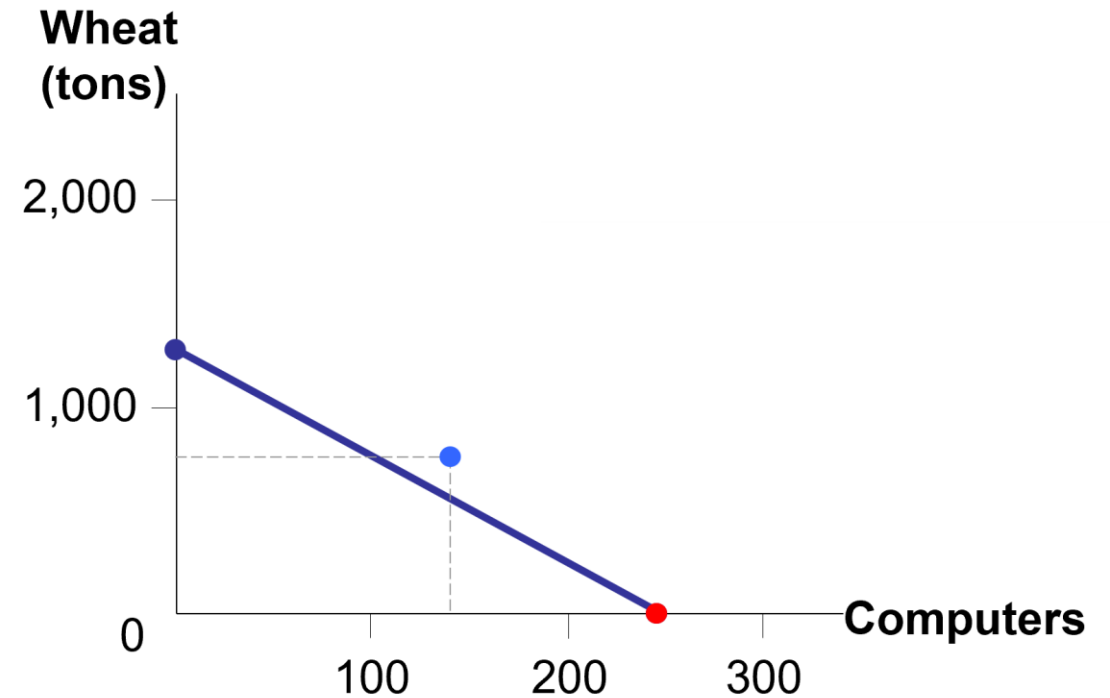
- Imports
  - Goods produced abroad and sold domestically
- Exports
  - Goods produced domestically and sold abroad

# 1.3. U.S. Consumption With Trade



## 1.4. Japan's Consumption With Trade

	Computers	Wheat
Produced	240	0
+ Imported	0	700
– Exported	110	0
= Amount Consumed	130	700



# Trade Makes Both Countries Better Off

	U.S.		Japan	
	Computers	Wheat	Computers	Wheat
<i>Without trade:</i>				
Production and Consumption	250	2500	120	600
<i>With trade:</i>				
Production	160	3400	240	0
Trade	Gets 110	Gives 700	Gives 110	Gets 700
Consumption	270	2700	130	700
<i>Gains from trade:</i>				
Increase in consumption	+20	+200	+10	+100

# Where Do These Gains Come From?

- The U.S. has an absolute advantage in both goods!
  - So why does Japan specialize in computers?
  - Why do both countries gain from trade?
- Two countries can gain from trade
  - When each specializes in the good it produces at lowest cost



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# Two Measures of the Cost of a Good

- Absolute advantage
  - Measures the cost of a good in terms of the inputs required to produce it
- Another measure of cost: opportunity cost
  - In our example, the opportunity cost of a computer is the amount of wheat that could be produced using the labor needed to produce one computer.



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# Comparative Advantage

- Comparative advantage
  - The ability to produce a good at a lower opportunity cost than another producer
- Which country has the comparative advantage in computers?
- To answer this, must determine the opp. cost of a computer in each country.



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# Comparative Advantage

- The opportunity cost of a computer is
  - 10 tons of wheat in the U.S.:
    - Producing one computer requires 100 labor hours, which instead could produce 10 tons of wheat
  - 5 tons of wheat in Japan:
    - Producing one computer requires 125 labor hours, which instead could produce 5 tons of wheat
- Japan has comparative advantage in computers (Absolute advantage is not necessary for comparative advantage!)

# Comparative Advantage and Trade

- Gains from trade
  - Arise from comparative advantage (differences in opportunity costs)
- When each country specializes in the good(s) in which it has a comparative advantage, total production in all countries is higher, the world's “economic pie” is bigger, and all countries can gain from trade.
- The same applies to individual producers (like the example coming next) specializing in different goods and trading with each other.

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# Sherlock Holmes & Dr. Watson on the Dartmoor Farm

- It started as just another case...
- A tricky case leads Sherlock Holmes and Dr. Watson deep into Dartmoor in winter.
  - No trains. No deliveries. No Mrs. Hudson.
- To survive the winter, they must produce and consume **two goods**:
  - **Potatoes** – filling, long-lasting food
  - **Meat** – protein for strength

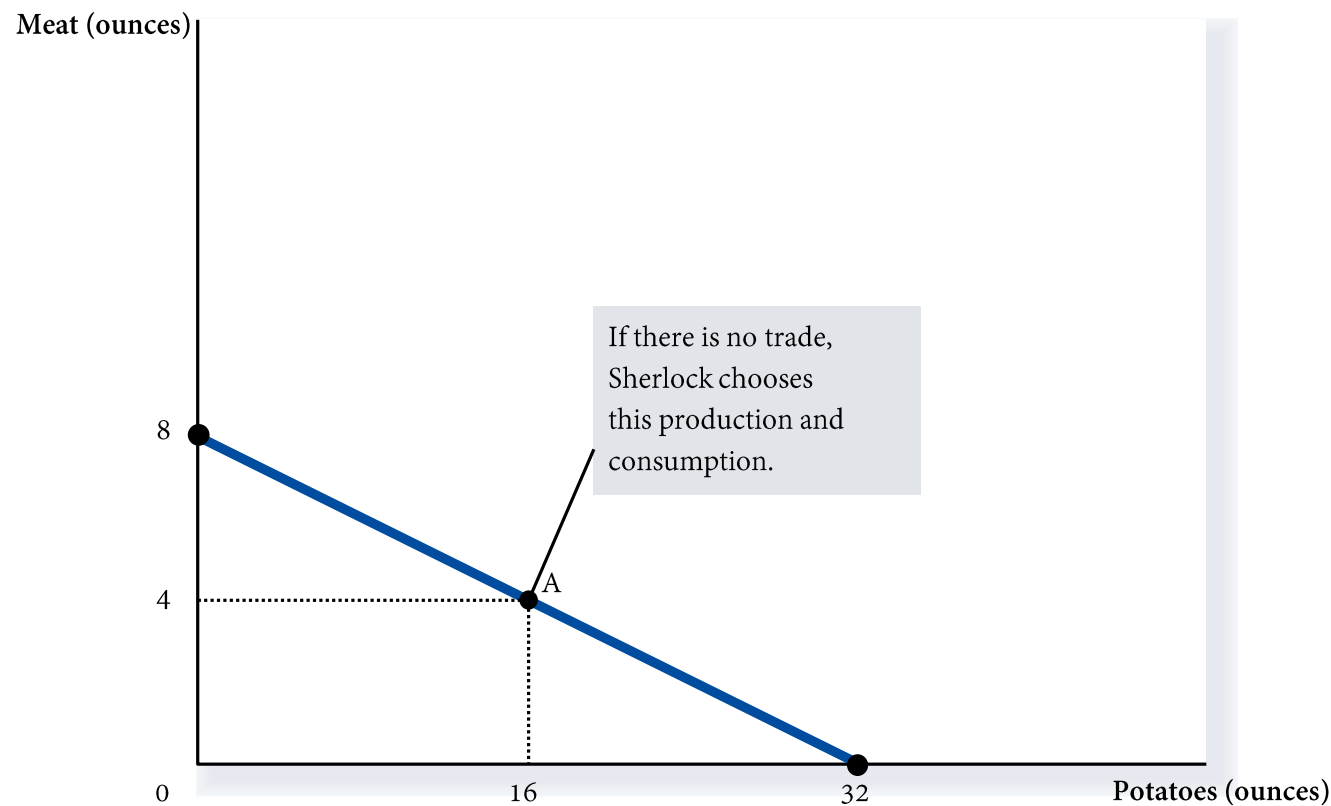


Source: <https://pixabay.com/vectors/detective-searching-man-search-1424831/>

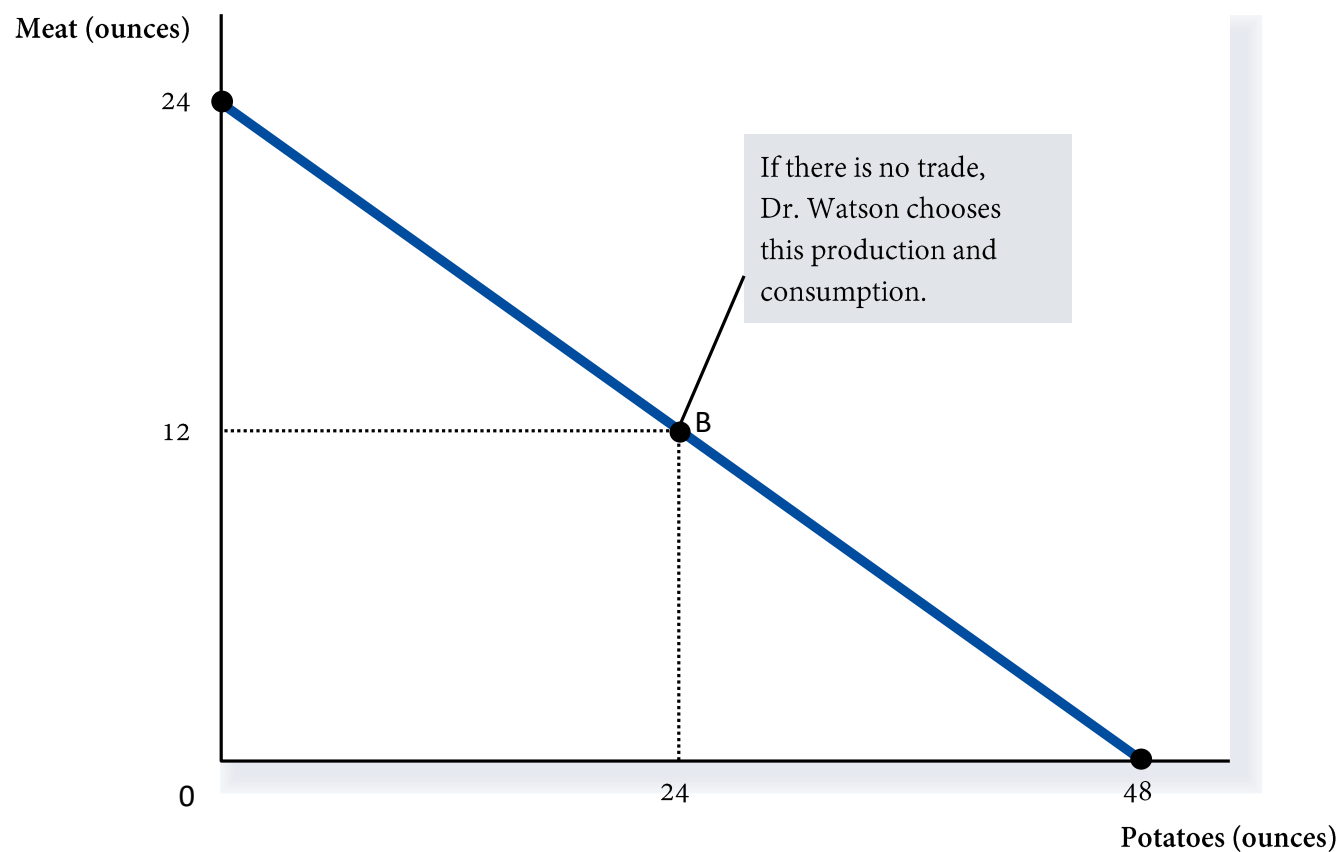
# Different Skills, Different Speeds

- Sherlock Holmes
  - Obsession with details, precision
- Dr. John Watson
  - Formerly an army doctor
  - Strong, fast, and practical.

# Sherlock's Production Possibilities Frontier



# Dr. Watson's Production Possibilities Frontier

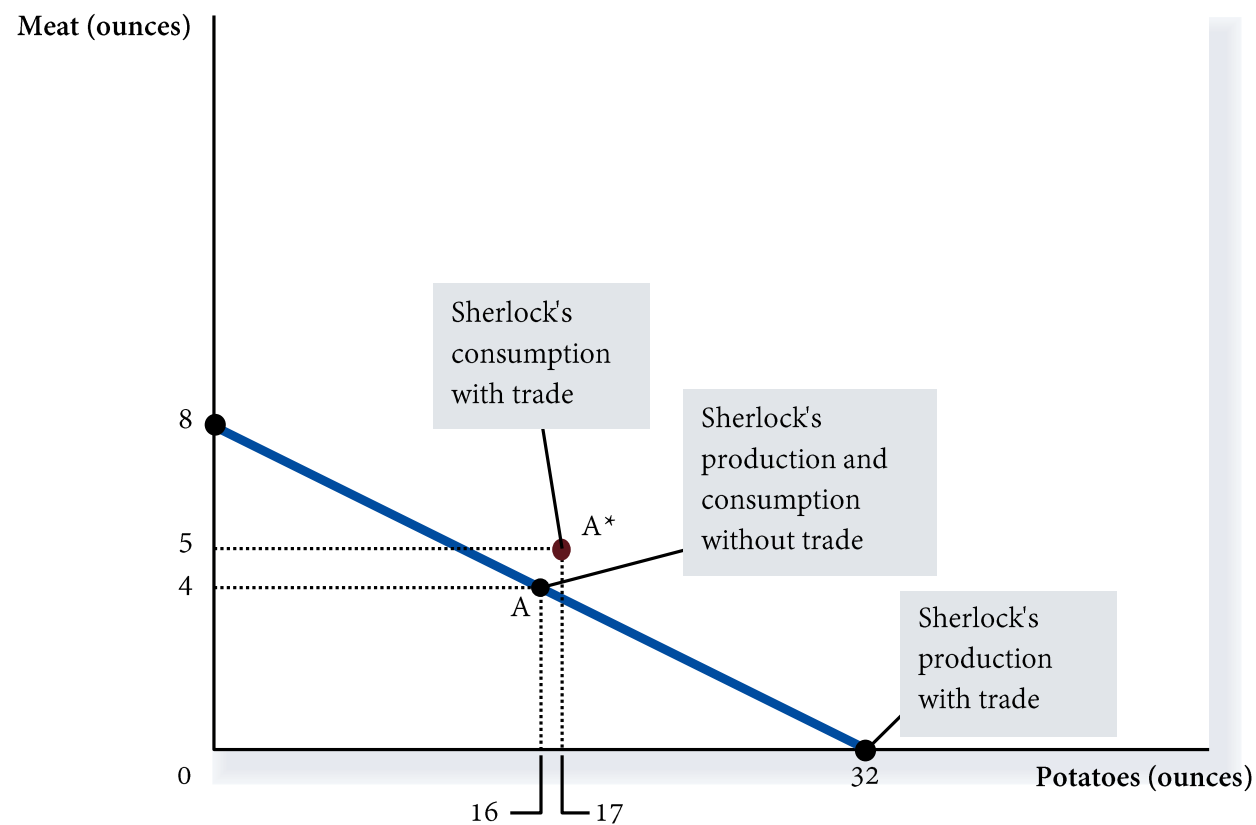




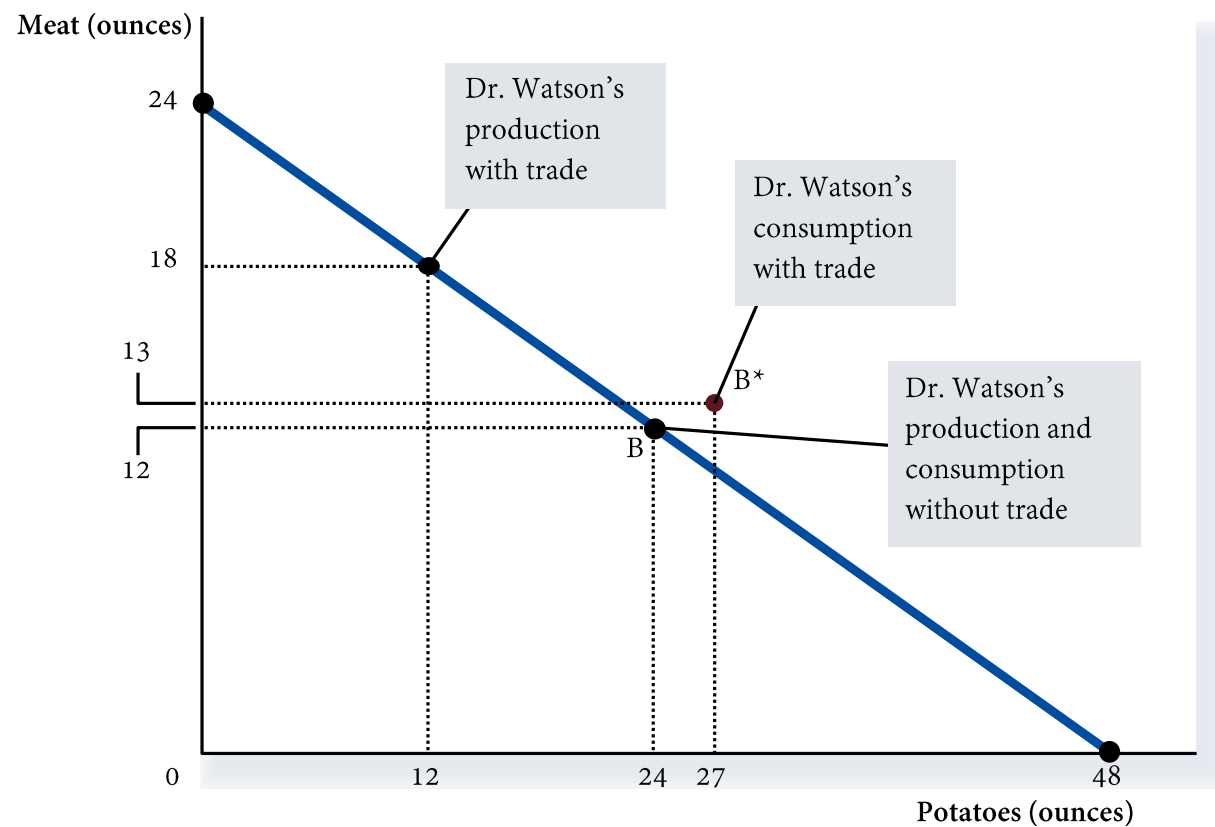
# Specialization and Trade

- Can they be better off if they specialize in what they are relatively good at?

# Sherlock's Production and Consumption



# Dr. Watson's Production and Consumption



# Trade Makes Both Better Off: A Summary

	Sherlock Holmes		Dr. Watson	
	Meat	Potatoes	Meat	Potatoes
<i>Without Trade:</i>				
Production and Consumption	4 oz	16 oz	12 oz	24 oz
<i>With Trade:</i>				
Production	0 oz	32 oz	18 oz	12 oz
Trade	Gets 5 oz	Gives 15 oz	Gives 5 oz	Gets 15 oz
Consumption	5 oz	17 oz	13 oz	27 oz
<i>Gains from Trade:</i>				
Increase in Consumption	+1 oz	+1 oz	+1 oz	+3 oz

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# Trade & The Better Life

- Planet Money is an American podcast and blog produced by NPR. Years ago, they decided to make some Planet Money T-shirts. Of course, those T-shirts are not made in the U.S., they are made in Colombia and Bangladesh instead.
- Question: is it a surprise to you that the T-shirts are not made in the U.S.? Why?

- Sources: NPR Planet Money Summer School 6: Trade & The Better Life
- Link: <https://www.npr.org/transcripts/1118017763>

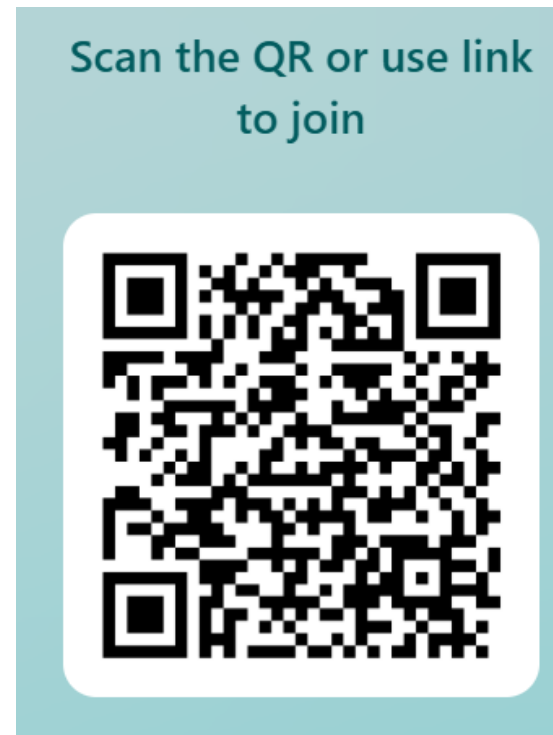


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# More Questions

- Do you think Bangladesh is the most productive in making men's T-shirts? If not, why are those T-shirts made in Bangladesh instead of other places?
- How do trade and specialization benefit both Colombia and Bangladesh?
- Are some subgroups hurt during this process?

# Let's Do Some Practices Together!



<https://forms.office.com/r/C94sbzqDr4?origin=lprLink>



# Can You Answer the Following Questions?

- Why do people – and nations – choose to be economically interdependent?
- How can trade make everyone better off?
- What is absolute advantage?
- What is comparative advantage?
- How are these concepts similar?
- How are they different?

End