o Question V		Question Cattin
e Question 📎	Reuse Question 😵 Upload Questions	Question Settin
Description		
Instructions		
otal Questions 20	)	
Total Points 20	)	
Select: <u>All</u> <u>No</u>	ne Select by Type: - Question Type - ▼	
Delete Poi	ints Update Hide Question Details	
1 Multiple C	hoice: When economists want to describe how	
		1
Question	When economists want to describe how much an economy given amount of resources, they use a model known as:	
	When economists want to describe how much an economy	
Question	When economists want to describe how much an economy given amount of resources, they use a model known as:	
Question	When economists want to describe how much an economy given amount of resources, they use a model known as: the positive model.	
Question	When economists want to describe how much an economy given amount of resources, they use a model known as: the positive model.	
Question	When economists want to describe how much an economy given amount of resources, they use a model known as: the positive model. the normative model. comparative advantage.	can produce w goods that can v, it shows the

Edit Mode is: ON

	Economists typically depict the PPF as a bowed-out curve rather than as a straight line in order to show that:
Answer	♂ the opportunity cost of producing a good rises as more is produced.
	the opportunity cost of producing a good declines as more is produced.
	resources used in the production of one good cannot be used in the production of another.
	the opportunity cost is always present.
Correct Feedback	Correct! The opportunity cost rises as more is produced, because expanding the output level means that some resources that are not well-suited toward producing this good will be used in providing it. Resources used in the production of two goods are not homogeneous or similar. As more is produced of one product, resources are increasingly less and less suited to its production and its opportunity cost rises. Section: Trade-offs: The Production Possibility Frontier
Incorrect Feedback	Incorrect! Expanding the output level of a good leads to using resources that are not well-suited to its production because well-suited inputs are already used up. Therefore the opportunity cost of this good increases. Section: Trade-offs: The Production Possibility Frontier

Question	Those points lying beyond the PPF:	
Answer	are inefficient.	
	represent outcomes in which resources would be unemployed.	
	represent outcomes unattainable with the current level of technolo resources.	gy and
	represent outcomes that are attainable with the current level of teo resources, but are less desirable than those on the frontier.	chnology and
Correct Feedback	Correct! These points can become attainable through economic growth Trade-offs: The Production Possibility Frontier	h. Section:
Incorrect Feedback	Incorrect! If resources are used efficiently, the combinations of output points on the frontier are attainable. Those beyond the frontier, represe levels of output, are unattainable. Section: Trade-offs: The Production Frontier	enting higher
4. Multiple (	Choice: What is measured along the horizontal	Points:
Question	What is measured along the horizontal axis in a graph of the PPF?	

Answer the amount of labor input

	the amount of capital input	
	♂ the quantity of one good produced	
	the quantity of one good exported	
Correct Feedback	Correct! The axis measures the quantity of output produced. The quantity productivity of inputs are reflected in the position of the curve. Section: Tra The Production Possibility Frontier	
Incorrect Feedback	Incorrect! The axis measures the quantity of output produced. The quantity productivity of inputs are reflected in the position of the curve. Section: Tra	
	The Production Possibility Frontier	
5. Multiple	Choice: Picture a production possibility fron	Points:
5. Multiple Question		he ted
-	Choice: Picture a production possibility fron Picture a production possibility frontier. Point A lies inside (to the left) of t frontier. Points B and C are located along the frontier, and Point D is loca outside (to the right) the frontier. Which of the following points represent for	he ted
Question	Choice: Picture a production possibility fron Picture a production possibility frontier. Point A lies inside (to the left) of t frontier. Points B and C are located along the frontier, and Point D is loca outside (to the right) the frontier. Which of the following points represent for (attainable) production points?	he ted
Question	Choice: Picture a production possibility fron Picture a production possibility frontier. Point A lies inside (to the left) of t frontier. Points B and C are located along the frontier, and Point D is loca outside (to the right) the frontier. Which of the following points represent for (attainable) production points? All points (A, B, C, and D) are feasible.	he ted
Question	<ul> <li>Choice: Picture a production possibility fron</li> <li>Picture a production possibility frontier. Point A lies inside (to the left) of t frontier. Points B and C are located along the frontier, and Point D is loca outside (to the right) the frontier. Which of the following points represent for (attainable) production points?</li> <li>All points (A, B, C, and D) are feasible.</li> <li>         Points A, B, and C are feasible.     </li> </ul>	he ted

Incorrect Incorrect! All points along and inside the PPF are feasible. Points outside the PPF are not obtainable given current inputs of capital and labor. Section: Trade-offs: The Production Possibility Frontier

6. Multiple	Choice: Picture a production possibility fron	Points:
Question	Picture a production possibility frontier. Point A lies inside (to the frontier. Points B and C are located along the frontier, and Point D outside (to the right) the frontier. Which points represent efficient points?	) is located
Answer	All points (A, B, C, and D) are efficient.	
	Points A, B, and C are efficient.	

Points B and C are efficient.

Points B, C, and D are efficient.

Correct<br/>FeedbackCorrect! All points located along the boundary of the PPF are efficient. Section:<br/>Trade-offs: The Production Possibility FrontierIncorrect<br/>FeedbackIncorrect! All points along and inside the PPF are feasible. Points outside the PPF<br/>are not obtainable given current inputs of capital and labor. All points located along<br/>the boundary of the PPF are efficient. Section: Trade-offs: The Production<br/>Possibility Frontier

Question	If a country specializes according to its own comparative advantage and then trades with other nations:
Answer	it will operate at a point inside its production possibility frontier.
	it can consume at a higher level than the domestic production possibility frontier.
	its production possibility frontier will shift or rotate inward.
	it can consume at the same level as the domestic production possibility frontier.
Correct Feedback	Correct! Trading according to comparative advantage allows both trading partners consume more than if they tried to be self-sufficient. Section: Comparative Advantage and Gains from Trade
Incorrect Feedback	Incorrect! The efficiency that arises from producing at minimum opportunity cost i what allows for enhanced prosperity through trade. Section: Comparative Advantage and Gains from Trade

8. Multiple	Choice: The result of free trade between nati Point	ts:
Question	The result of free trade between nations is that:	
Answer	wealthy countries benefit; developing nations lose.	
	developing nations benefit; wealthy countries lose.	
	the worldwide level of unemployment increases.	
Correct Feedback	goods can be produced in the location where their opportunity cost is the lowest.	
	Correct! As long as trade is conducted according to the principle of comparative advantage, all trading partners can benefit. Section: Comparative Advantage an International Trade	

Incorrect Feedback	Incorrect! Trade liberates us from the need to produce everything in the location where it is consumed. With trade, goods can be produced whe opportunity cost is lowest or where it is cheapest to produce them Sect Comparative Advantage and International Trade	re their
9. Multiple	Choice: Suppose you hear an economist make an	Points:
Question	Suppose you hear an economist make an assertion that, between the tree countries, France has a comparative advantage in the production of cho that Italy has a comparative advantage in the production of wine. Which following statements is another way of stating the same idea expressed assertion?	colate and of the
Answer	French chocolate is better tasting than Italian chocolate.	
	French wine is better tasting than Italian wine.	
	Srance can produce chocolate at a lower opportunity cost than Italy	can.
	France can produce wine at a lower opportunity cost than Italy can.	
Correct Feedback	Correct! Having comparative advantage in the production of a good mean the ability to produce it at the lowest possible opportunity cost. Section Comparative Advantage and International Trade	-
Incorrect Feedback	Incorrect! Having comparative advantage in the production of a good mean the ability to produce it at the lowest possible opportunity cost. Section Comparative Advantage and International Trade	
10. Multiple	Choice: What name is given to the form of exc	Points:
Question	What name is given to the form of exchange in which individuals trade g services directly, without money serving as a medium of exchange?	oods and
Answer	og barter	
	comparative advantage	
	circular exchange	
	market exchange	
Correct Feedback	Correct! Though barter is uncommon, it still can serve to enhance the w both parties to the exchange. Section: Transactions: The Circular-Flow	
Incorrect	Incorrect! The difficulty of finding someone who has what you want and	wants what

11. Multiple	Choice: What are the two sectors represented	Points: 1
Question	What are the two sectors represented in a simple circular-flow diagram or economy?	f the

Answer	unions and management
	🤣 households and firms
	business and government
	profit and not-for-profit
Correct Feedback	Correct! Households supply the factors of production to firms, which in turn, supply the household sector with goods and services. Section: Transactions: The Circular-Flow Diagram
Incorrect Feedback	Incorrect! The factors of production are owned by the household sector. Households provide the services of these resources to firms in exchange for monetary compensation. Then they use the monetary compensation to purchase the goods and services supplied by firms. Section: Transactions: The Circular-Flow Diagram

Question	What is traded in factor markets?
Answer	agricultural products
	mineral products
	exports and imports
	🧭 land, labor, capital, and human capital
Correct Feedback	Correct! In factor markets, firms purchase the resources needed for the manufacture of goods and the provision of services. Section: Transactions: The Circular-Flow Diagram
Incorrect Feedback	Incorrect! Land, labor, capital, and human capital are the factors of production. Firms pay those who provide them with the services of these resources. Section: Transactions: The Circular-Flow Diagram

3. Multiple	e Choice: As an economy moves from point to poi	Points: 1
Question	As an economy moves from point to point along its PPF, what is changi	ng?
Answer	the amount of resources available in the economy	
	the productivity of the resources available in the economy	
	♂ the allocation of resources within the economy	

	the size of the labor force	
Correct Feedback	Correct! As the mix of outputs changes, the allocation of resources among different uses must also change. Section: Trade-offs: The Production Possibility Frontier	
Incorrect Feedback	Incorrect! Each point along the production possibility frontier corresponds to a different mix of products. Changing the mix requires that resources be directed to different uses. Section: Trade-offs: The Production Possibility Frontier	
14. Multiple	Choice: Which of the following statements is Points: 1	
Question	Which of the following statements is true?	
Answer	A country cannot have a comparative advantage in producing a particular good unless it first has an absolute advantage in producing that good.	
	Comparative advantage in producing a certain item arises from being the first country to manufacture that item.	
	A country cannot have comparative advantage in producing a certain item if it incurs an increasing opportunity cost in producing the item.	
	All countries can gain from trade if they all specialize in production according to comparative advantage.	
Correct Feedback	Correct! Specializing according to comparative advantage means that countries produce those goods in which they have a lower opportunity cost. Both countries gain since they can consume more with the resources they have. Section: Comparative Advantage and Gains from Trade	
Incorrect Feedback	Incorrect! Comparative advantage arises simply from the ability to produce a good at an opportunity cost lower than that incurred by other producers. This allows the countries engaged in trade to consume more than they could produce alone. Section: Comparative Advantage and Gains from Trade	

🔲 15. Multiple C	Choice: Suppose that in Australia, it takes t	Points: 1
Question	Suppose that in Australia, it takes two hours of labor to harvest 10 bushed apples and four hours of labor to harvest 10 bushels of tomatoes. Further, that in Brazil it takes 4 hours of labor to harvest 10 bushels of apples and of labor to produce 10 bushels of tomatoes. Which of the following statem TRUE?	suppose 5 hours
Answer	Of these two countries, Brazil has a comparative advantage in product tomatoes.	ing
	Of these two countries, Brazil has a comparative advantage in produc apples.	ing
	Brazil has an absolute advantage in producing both goods.	

	In trade between these two countries, Australia would gain and Braz lose.	II WOUID
Correct Feedback	Correct! Australia has the absolute advantage in both goods, but also ex higher opportunity cost of growing tomatoes. Section: Comparative Adva Gains from Trade	
Incorrect Feedback	Incorrect!: In Australia, the opportunity cost of harvesting 10 bushels of to 20 bushels of apples. In Brazil, the opportunity cost of harvesting 10 bus tomatoes is 12.5 bushels of apples. Since Brazil gives up fewer bushels for 10 bushels of tomatoes, it has the lower opportunity cost. Section: Co Advantage and Gains from Trade	hels of of apple
16. Multiple	e Choice: Which of the following is a normative	Points
Question	Which of the following is a normative statement?	
Answer	An increase in the price of cameras will decrease the number of cam	neras so
	A decrease in the price of digital cameras will decrease the demand film.	for cam
	og A camera makes a good wedding gift.	
	The United States imports most of its cameras from Asia.	
Correct Feedback	Correct! Positive economics describes economic phenomena; normative economics makes value judgments. Section: Positive Versus Normative Economics	
Incorrect Feedback	Incorrect! A normative statement is one that prescribes a certain course as being desirable or undesirable. Section: Positive Versus Normative Ed	
		Points
17. Multiple	e Choice: Why do economists use models?	1 01110
17. Multiple Question	Why do economists use models?	
-	•	
Question	Why do economists use models?	
Question	Why do economists use models? to distinguish between positive and normative statements	
Question	Why do economists use models? to distinguish between positive and normative statements to solve disagreements about the desirable extent of income equality	
Question	Why do economists use models? to distinguish between positive and normative statements to solve disagreements about the desirable extent of income equality to choose the correct political opinion among many competing ones	/

18. Multiple	Choice: What is one thing that economists gen Points:
Question	What is one thing that economists generally agree on?
Answer	♂ trade enhances welfare
	the desirability of a different taxes
	the relative merits of different political candidates
	the desirability of Washington, DC, as a place to live
Correct Feedback	Correct! Economists generally agree that trade makes both trading partners better off. Although, some people in a country could be hurt by specific kinds of trade. Section: Positive Versus Normative Economics
Incorrect Feedback	Incorrect! Economists generally agree that trade makes both trading partners bette off. Although, some people in a country could be hurt by specific kinds of trade. Section: Positive Versus Normative Economics

19. Multiple	Choice: If an economist argues that all count Points:
Question	If an economist argues that all countries gain from trade, what reasoning is <b>most</b> likely underlying her argument?
Answer	Trading with other countries does not affect the number or the type of remaining domestic jobs.
	Trading with other countries enriches those who work in the shipping industry, and shipping is a key sector of the economy.
	Production according to the principle of comparative advantage lowers overall costs and therefore allows both countries to have a higher standard of living.
	Export industries are the most important part of the economy.
Correct Feedback	Correct! Economists consider the "gain" from trade to be the efficiency that results when production can be located in the place where its costs are minimized. Section: Positive Versus Normative Economics
Incorrect Feedback	Incorrect! An economist who argues that countries gain from trade is basing her argument on the principle of comparative advantage, which allows everyone to consume more. Section: Positive Versus Normative Economics

20. Multiple	e Choice: Suppose that a single person working	Points: 1
Question	Suppose that a single person working in Mexico can produce either 20 y cloth or 80 baskets, and that a single person working in Turkey for the sa of time can produce either 15 yards of cloth or 30 baskets. Which of the statements is then TRUE?	ame length
Answer	Between these two countries, Turkey has the absolute advantage in goods.	both

it Tea	stBankDeal.com	or குழுக்கு குழைகாகு குழைகாகு குழகுக்கு a comparative advantage in baskets.	
		Turkey has a comparative advantage in baskets; Mexico has a comparative advantage in cloth.	
		In both countries, the opportunity costs of producing cloth and baskets are t same.	he
	Correct Feedback	Correct! Both countries can benefit if Turkey produces cloth and Mexico produce baskets, since Turkey has a comparative advantage in cloth and Mexico has comparative advantage in baskets. Section: Comparative Advantage and Gains from Trade	S
	Incorrect Feedback	Incorrect! Consider that the opportunity cost of each yard of cloth is 2 baskets in Turkey, and that in Mexico, the opportunity cost of each yard of cloth is 4 baske Production according to the principle of comparative advantage requires that goo be manufactured where their opportunity cost is minimized. Section: Comparative Advantage and Gains from Trade	ets. ds
	Select: <u>All</u> <u>None</u> Delete Point	be manufactured where their opportunity cost is minimized. Section: Comparativ Advantage and Gains from Trade	
		OK	, k

Macroeconomics In Modules 3rd Edition Krugman Test Bank