# **CHAPTER 3—Interdependence and the gains from trade**

## TRUE/FALSE

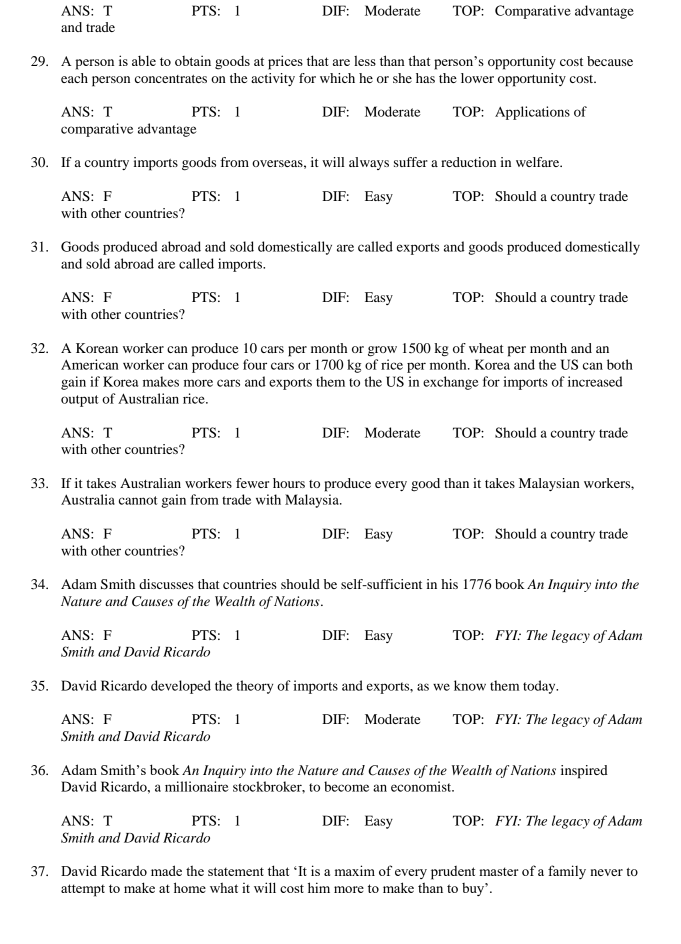
1.	People's motivation	on to trade comes fr	om the goods or services	s they expect to get in re	eturn.
	ANS: T	PTS: 1	DIF: Easy	TOP: Introduc	ction
2.		r two nations can be other in producing	enefit from trade even if g all goods.	one country has an abso	olute
	ANS: T economy	PTS: 1	DIF: EASY	TOP: A parable f	or the modern
3.		ible, then each perstion possibility from	son's production possibil ntier.	ity frontier is the same a	as each
	ANS: T	PTS: 1	DIF: Moderate	TOP: Production	possibilities
4.		ff in the production her than a straight l	n of two goods implies th ine.	at the production possib	oility frontier
	ANS: F	PTS: 1	DIF: Easy	TOP: Production	possibilities
5.	One reason trade b	penefits both parties	s is that it allows each to	specialise in what they	do better.
	ANS: T	PTS: 1	DIF: Easy	TOP: Specialisati	on and trade
6.	Trade allows a cou	untry to pivot outwa	ards its production possib	pilities frontier.	
	ANS: F	PTS: 1	DIF: Moderate	TOP: Specialisati	on and trade
7.	Jean grows rice at should trade.	a higher cost than l	Lee. Suppose Lee catche	s fish at a higher cost th	an Jean. They
	ANS: F	PTS: 1	DIF: Moderate	TOP: Specialisati	on and trade
8.	make a pie and fiv	e hours to make a s	pie and four hours to ma shirt. Barbara should spec on they should trade.		
	ANS: T	PTS: 1	DIF: Moderate	TOP: Specialisati	on and trade
9.	mushrooms. It take	es Lee four hours to	atch 10 fish and one hour o catch 10 fish and 30 mi and Jean should special	nutes to collect 1 kg of	mushrooms.
	ANS: F	PTS: 1	DIF: Moderate	TOP: Specialisati	on and trade
10.		_	onuts or 10 palm leaves ay. Both individuals will		

Robinson specialises in producing coconuts and Friday specialises in producing palm leaves.

	ANS: F	PTS:	1	DIF:	Moderate	TOP:	Specialisation and trade
11.							our, while Jack can clean has an absolute advantage
	ANS: F	PTS:	1	DIF:	Moderate	TOP:	Specialisation and trade
12.	The producer who re absolute advantage in				puts to produce	e a good	l is said to have an
	ANS: T	PTS:	1	DIF:	Easy	TOP:	Absolute advantage
13.	For a country produc opportunity cost of the	-		oortunit	y cost of one go	ood wil	l be the inverse of the
	ANS: T comparative advanta	PTS:	1	DIF:	Moderate	TOP:	The principle of
14.	If one country can pr	oduce a	all goods more	cheaply	than another, t	here is	no reason to trade.
	ANS: F comparative advanta	PTS:	1	DIF:	Moderate	TOP:	The principle of
15.	The producer who has comparative advantage				t of producing a	good i	s said to have a
	ANS: T comparative advanta	PTS:	1	DIF:	Easy	TOP:	The principle of
16.	Trade is not based or	absolu	ıte advantage; r	ather it	is based on cor	nparati	ve advantage.
	ANS: T comparative advanta	PTS:	1	DIF:	Easy	TOP:	The principle of
17.	page in one minute a	nd can	type 100 words	in one	minute. Rusty	has bot	nute. Emily can edit one h an absolute and a omparative advantage in
	ANS: T comparative advanta	PTS:	1	DIF:	Moderate	TOP:	Opportunity cost and
18.	Michael can score 30 Michael has an absol	_	_	-		score 22	2 points per game.
	ANS: T	PTS:	1	DIF:	Easy	TOP:	Absolute advantage
19.	_	in one	game. Shaquill		-		can score three points or comparative advantage in
	ANS: F	PTS:	1	DIF:	Moderate	TOP:	The principle of

comparative advantage 20. Andy is the greatest ukulele player in the world, but he also has a job as a highly paid executive in a human resources firm. He should quit his job to play ukulele full time. ANS: F PTS: 1 DIF: Moderate TOP: Applications of comparative advantage 21. Lee can pick 30 apples in one hour. He can pick 60 kiwifruit in half an hour. The opportunity cost to Lee of picking one apple is four kiwifruit. ANS: F PTS: 1 DIF: Easy TOP: Opportunity cost and comparative advantage 22. It takes Andy eight hours (including his lunch break) to write a report for the minister or three hours to take his cat to the vet. His opportunity cost of taking his cat to the vet is 2.7 hours. ANS: F PTS: 1 DIF: Easy TOP: Opportunity cost and comparative advantage 23. The principle of absolute advantage explains the gains from trade and why economic interdependence occurs. ANS: F PTS: 1 DIF: Easy TOP: The principle of comparative advantage 24. Mark is a computer company executive, and earns \$500 per hour managing the company and promoting its products. His daughter Regan is a high school student, and earns \$6 per hour helping her grandmother on the farm. Mark's computer is broken. He can repair it himself in one hour. Regan can repair it in 10 hours. Mark has a comparative advantage in repairing the computer. ANS: F PTS: 1 DIF: Difficult TOP: Applications of comparative advantage 25. Differences in opportunity cost and comparative advantage allow for gains from trade. ANS: T PTS: 1 DIF: Easy TOP: Comparative advantage and trade 26. When parties specialise in the production of goods they have a comparative advantage in, total production is increased and both parties can gain from trade. ANS: T PTS: 1 DIF: Easy TOP: Comparative advantage and trade 27. Comparative advantage will always occur when two parties have different opportunity costs in production. TOP: Opportunity cost and ANS: T PTS: 1 DIF: Easy comparative advantage

28. As long as two people have different opportunity costs, each can gain from trade by being able to obtain a good at a price lower than his or her opportunity cost.



	Smith and David Rica	ardo					
38.	The principle of comp Political Economy and	-	_	s devel	oped in Adam S	Smith's	1817 book Principles of
	ANS: F Smith and David Rice	PTS:	1	DIF:	Easy	TOP:	FYI: The legacy of Adam
39.	The conclusions of A to the increase of barr			Ricard	o on the gains t	from tra	de are no longer valid du
	ANS: F Smith and David Rice	PTS:	1	DIF:	Easy	TOP:	FYI: The legacy of Adam
40.	The central argument	for fre	e trade has cha	nged a l	lot in the past t	wo cent	uries.
	ANS: F Smith and David Rice	PTS:	1	DIF:	Easy	TOP:	FYI: The legacy of Adam
41.	Economists' support comparative advantage		e restrictions is	still ba	sed largely on t	he failu	are of the principle of
	ANS: F with other countries?	PTS:	1	DIF:	Moderate	TOP:	Should a country trade
42.	International trade made worse off.	ay mak	e some individu	uals in a	a nation better o	off, whi	le other individuals are
	ANS: T with other countries?	PTS:	1	DIF:	Moderate	TOP:	Should a country trade
MUL	TIPLE CHOICE						
1.	The reason most peop A. their beliefs make B. they want to be y C. they will receive D. they aren't as goo	e them to our frie someth	feel charitable ind ing they want i	to you n returi		ecause:	
	ANS: C	PTS:	1	DIF:	Easy	TOP:	Introduction
2.	A butcher can product and the farmer both lit. A. cannot gain from B. could gain from t. C. could gain from t. D. could gain from t.	ike both trade rade un rade be	n foods. They:  der certain circ  cause each wo	cumstar uld enjo	aces, but not alv	ways	
	ANS: C	PTS:	1	DIF:	Easy	TOP:	Introduction
3.	In the absence of inte A. a country's consu					v the pro	oduction possibilities

DIF: Moderate

ANS: F

PTS: 1

TOP: FYI: The legacy of Adam

frontier

- B. a country will be able to specialise more in producing goods it is most productive in
- C. a country's production possibilities frontier is also its consumption possibilities frontier
- D. a country will have access to greater product variety

ANS: C

PTS: 1

DIF: Easy

TOP: Production possibilities

- 4. A country's consumption possibilities frontier can be moved outside its production possibilities
  - A. by producing a greater variety of goods and services
  - B. by allocating resources differently
  - C. through trade
  - D. by lowering unemployment in the country

ANS: C

PTS: 1

DIF: Moderate

TOP: Specialisation and trade

- 5. In order to have a linear production possibilities frontier (one that is not bowed out), it must be that:
  - A. there are no trade-offs
  - B. the trade-off between two goods is constant
  - C. resources are being used efficiently
  - D. there is no technological advances occurring

ANS: B

PTS: 1

DIF: Easy

TOP: Production possibilities

**NARRBEGIN: Table 3-1** 

**Table 3-1** 

	Labour hours need	led to make 1 kg of:	Kgs produced in 20 hours:		
	Meat	<u>Potatoes</u>	<u>Meat</u>	<u>Potatoes</u>	
Potato farmer	10	5	2	4	
Cattle farmer	4	1	5	20	

### **NARREND**

- 6. Refer to Table 3-1. For the potato farmer, the opportunity cost of 1 kg of meat is:
  - A. eight hours of labour
  - B. four hours of labour
  - C. 2 kg of potatoes
  - D. 1/2 kg of potatoes

ANS: C

PTS: 1

DIF: Moderate

TOP: Opportunity cost and

comparative advantage

NAR: Table 3-1

- 7. Refer to Table 3-1. For the cattle farmer, the opportunity cost of 1 kg of meat is:
  - A. five hours of labour
  - B. one hour of labour
  - C. 1/4 kg of potatoes
  - D. 4 kg of potatoes

	comparative advantage NAR: Table 3-1
8.	Refer to Table 3-1. For the potato farmer, the opportunity cost of 1 kg of potatoes is:  A. eight hours of labour  B. 1/2 kg of meat  C. 2 kg of meat  D. four hours of labour
	ANS: B PTS: 1 DIF: Moderate TOP: Opportunity cost and comparative advantage NAR: Table 3-1
9.	Refer to Table 3-1. For the cattle farmer, the opportunity cost of one kg of potatoes is:  A. four hours of labour  B. two hours of labour  C. 1/4 kg of meat  D. 4 kg of meat
	ANS: C PTS: 1 DIF: Moderate TOP: Opportunity cost and comparative advantage NAR: Table 3-1
10.	<ul> <li>A. the potato farmer has an absolute advantage in meat, and the cattle farmer has an absolute advantage in potatoes</li> <li>B. the potato farmer has an absolute advantage in potatoes, and the cattle farmer has an absolute advantage in meat</li> <li>C. the potato farmer has an absolute advantage in meat, and the cattle farmer has an absolute advantage in meat</li> <li>D. the potato farmer has an absolute advantage in neither goods, and the cattle farmer has an absolute advantage in both goods</li> <li>ANS: D PTS: 1 DIF: Moderate TOP: Opportunity cost and</li> </ul>
11.	According to Table 3-1: A. the cattle farmer has an absolute advantage in both goods, and the potato farmer has a comparative advantage in meat B. the cattle farmer has an absolute advantage in meat, and the potato farmer has a comparative advantage in potatoes C. the cattle farmer has an absolute advantage in meat, and the potato farmer has a comparative advantage in neither goods D. the cattle farmer has an absolute advantage in both goods, and the potato farmer has a comparative advantage in potatoes
	ANS: A PTS: 1 DIF: Moderate TOP: Opportunity cost and comparative advantage NAR: Table 3-1
12.	<ul><li>According to Table 3-1:</li><li>A. the potato farmer has an absolute advantage in meat, and the cattle farmer has a comparative advantage in meat</li><li>B. the potato farmer has an absolute advantage in potatoes, and the cattle farmer has a</li></ul>

C. the potato farmer has an absolute advantage in neither goods, and the cattle farmer has a

DIF: Moderate

TOP: Opportunity cost and

PTS: 1

comparative advantage in potatoes

comparative advantage in potatoes

ANS: D

D. the potato farmer has an absolute advantage in neither goods, and the cattle farmer has a comparative advantage in meat

ANS: C PTS: 1 DIF: Moderate TOP: Absolute advantage and comparative advantage NAR: Table 3-1

- 13. According to Table 3-1:
  - A. the cattle farmer has a comparative advantage in potatoes, and the potato farmer has a comparative advantage in meat
  - B. the cattle farmer has a comparative advantage in both goods, and the potato farmer has a comparative advantage in neither goods
  - C. the cattle farmer has a comparative advantage in meat, and the potato farmer has a comparative advantage in potatoes
  - D. the cattle farmer has a comparative advantage in neither goods, and the potato farmer has a comparative advantage in both goods

ANS: A PTS: 1 DIF: Moderate TOP: Absolute advantage and comparative advantage NAR: Table 3-1

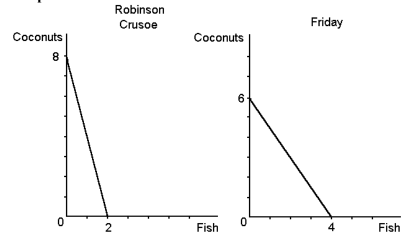
- 14. Mark can cook dinner in 30 minutes and wash the laundry in 20 minutes while his housemate John can cook dinner in 15 minutes and wash the laundry in 30 minutes. How should they allocate their work?
  - A. Mark should cook dinner based on his comparative advantage
  - B. John should cook dinner based on his absolute advantage
  - C. John should cook dinner based on his comparative advantage
  - D. Mark should do the laundry based on his absolute advantage

ANS: C PTS: 1 DIF: Moderate TOP: Comparative advantage and trade

- 15. Refer to Graph 3-1. For Robinson Crusoe, the opportunity cost of 1 kg of fish is:
  - A. 2 kg of coconuts
  - B. 1/2 kg of coconuts
  - C. 4 kg of coconuts
  - D. 1/4 kg of coconuts

### **NARRBEGIN: 3-1**

### Graph 3-1



These figures illustrate the production possibilities frontiers for Robinson Crusoe and Friday with 12 hours of labour.

N	T	T	- T	$\overline{}$

ANS: C PTS: 1 DIF: Moderate TOP: Opportunity cost and

comparative advantage

NAR: 3-1

- 16. Refer to Graph 3-1. For Friday, the opportunity cost of 1 kg of fish is:
  - A. 1 kg of coconuts
  - B. 3/2 kg of coconuts
  - C. 1/3 kg of coconuts
  - D. 2 kg of fish

ANS: B PTS: 1 DIF: Moderate TOP: Opportunity cost and

comparative advantage

NAR: 3-1

- 17. Refer to Graph 3-1. For Robinson Crusoe, the opportunity cost of 1 kg of coconuts is:
  - A. 2 kg of fish
  - B. 1/2 kg of fish
  - C. 4 kg of fish
  - D. 1/4 kg of fish

ANS: D PTS: 1 DIF: Moderate TOP: Opportunity cost and

comparative advantage

NAR: 3-1

- 18. Refer to Graph 3-1. For Friday, the opportunity cost of 1 kg of coconuts is:
  - A. 2/3 kg of fish
  - B. 3 kg of fish
  - C. 1 kg of fish
  - D. 2 kg of fish

ANS: A PTS: 1 DIF: Moderate TOP: Opportunity cost and

comparative advantage

NAR: 3-1

- 19. According to Graph 3-1:
  - A. Robinson Crusoe has a comparative advantage in fish, and Friday has a comparative advantage in coconuts
  - B. Robinson Crusoe has a comparative advantage in coconuts, and Friday has a comparative advantage in fish
  - C. Robinson Crusoe has a comparative advantage in fish, and Friday has a comparative advantage in fish
  - D. Robinson Crusoe has a comparative advantage in fish, and Friday has a comparative advantage in neither goods

ANS: B PTS: 1 DIF: Difficult TOP: Opportunity cost and

comparative advantage

NAR: 3-1

### 20. According to Graph 3-1:

- A. Robinson Crusoe has an absolute advantage in fish, and Friday has an absolute advantage in coconuts
- B. Robinson Crusoe has an absolute advantage in coconuts, and Friday has an absolute advantage in fish
- C. Robinson Crusoe has an absolute advantage in neither goods, and Friday has an absolute advantage in both goods
- D. Robinson Crusoe has an absolute advantage in both goods, and Friday has an absolute advantage in neither goods

ANS: B PTS: 1 DIF: Difficult TOP: Absolute advantage

NAR: 3-1

# 21. According to Graph 3-1:

- A. Robinson Crusoe has a comparative advantage in fish, and Friday has an absolute advantage in both goods
- B. Robinson Crusoe has a comparative advantage in fish, and Friday has an absolute advantage in coconuts
- C. Robinson Crusoe has a comparative advantage in fish, and Friday has an absolute advantage in neither goods
- D. Robinson Crusoe has a comparative advantage in coconuts, and Friday has an absolute advantage in fish

ANS: D PTS: 1 DIF: Difficult TOP: Absolute advantage

NAR: 3-1

### 22. According to Graph 3-1:

- A. Robinson Crusoe has an absolute advantage in coconuts, and Friday has a comparative advantage in fish
- B. Robinson Crusoe has an absolute advantage in both goods, and Friday has a comparative advantage in coconuts
- C. Robinson Crusoe has an absolute advantage in fish, and Friday has a comparative advantage in coconuts
- D. Robinson Crusoe has an absolute advantage in neither goods, and Friday has a comparative advantage in fish

ANS: A PTS: 1 DIF: Difficult TOP: Absolute advantage

NAR: 3-1

**NARRBEGIN: Table 3-2** 

### **Table 3-2**

	Labour hours needed to	produce one unit of:	Amount produced in 60 hours:		
	Butter (kg)	Butter (kg	Rice (kg)	Rice (kg)	
Lee	6	10	15	4	
John	3	20	15	4	

#### **NARREND**

23. Refer to Table 3-2. The opportunity cost of 1 kg of butter for Lee is:

A. 3/2 kg of rice

	<ul><li>B. 4/3 kg of rice</li><li>C. 3/4 kg of rice</li><li>D. 2/3 kg of rice</li></ul>						
	ANS: D comparative advanta, NAR: Table 3-2	PTS:	1	DIF:	Moderate	TOP:	Opportunity cost and
24.	Refer to Table 3-2. T A. 3/2 kg of rice B. 4/3 kg of rice C. 3/4 kg of rice D. 2/3 kg of rice	he oppo	ortunity cost of	1 kg of	butter for John	is:	
	ANS: B comparative advanta, NAR: Table 3-2	PTS: ge	1	DIF:	Moderate	TOP:	Opportunity cost and
25.	Refer to Table 3-2. F A. 4/3 kg of butter B. 3/4 kg of butter C. 2/3 kg of butter	or Lee t	he opportunity	cost of	1 kg of rice is:		
	D. 3/2 kg of butter						
	ANS: D comparative advanta, NAR: Table 3-2	PTS:	1	DIF:	Moderate	TOP:	Opportunity cost and
26.	Refer to Table 3-2. F A. 3/4 kg of butter B. 3/2 kg of butter C. 4/3 kg of butter D. 2/3 kg of butter	or John	the opportunity	y cost o	f one kg of rice	»:	
	ANS: A comparative advanta NAR: Table 3-2	PTS:	1	DIF:	Moderate	TOP:	Opportunity cost and
27.	According to Table 3 A. Lee has a compa B. Lee has a compa C. Lee has a compa goods D. Lee has a compa goods	rative ac rative ac rative ac	lvantage in but lvantage in rice	ter, and J	l John has an ab ohn has an abso	osolute olute ad	advantage in rice vantage in neither
	ANS: C comparative advanta NAR: Table 3-2	PTS:	1	DIF:	Difficult	TOP:	Absolute advantage and
28.	According to Table 3	3-2:					

A. Lee has an absolute advantage in neither goods, and John has a comparative advantage in butter

- B. Lee has an absolute advantage in rice, and John has a comparative advantage in butter
- C. Lee has an absolute advantage in rice, and John has a comparative advantage in neither goods
- D. Lee has an absolute advantage in neither goods, and John has a comparative advantage in rice

ANS: A PTS: 1 DIF: Difficult TOP: Absolute advantage and

comparative advantage

NAR: Table 3-2

### 29. According to Table 3-2:

- A. Lee has an absolute advantage in neither goods, and John has an absolute advantage in both goods
- B. Lee has an absolute advantage in neither goods, and John has an absolute advantage in butter
- C. Lee has an absolute advantage in rice, and John has an absolute advantage in butter
- D. Lee has an absolute advantage in rice, and John has an absolute advantage in both goods

ANS: B PTS: 1 DIF: Difficult TOP: Absolute advantage and

comparative advantage

NAR: Table 3-2

### 30. According to Table 3-2:

- A. Lee and John both could benefit by Lee specialising in butter, and John specialising in rice
- B. Lee and John both could benefit by Lee specialising in butter, and John specialising in butter
- C. Lee and John both could benefit by Lee specialising in rice, and John specialising in butter
- D. Lee and John both could benefit by Lee specialising in rice, and John specialising in rice

ANS: C PTS: 1 DIF: Difficult TOP: Absolute advantage and

comparative advantage

NAR: Table 3-2

### 31. According to Table 3-2:

- A. Lee has a comparative advantage in butter, and John has a comparative advantage in rice
- B. Lee has a comparative advantage in butter, and John has a comparative advantage in butter
- C. Lee has a comparative advantage in rice, and John has a comparative advantage in butter
- D. Lee has a comparative advantage in rice, and John has a comparative advantage in rice

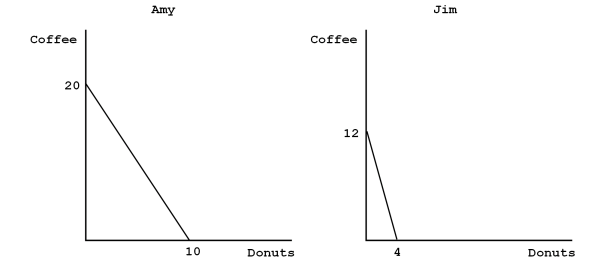
ANS: C PTS: 1 DIF: Difficult TOP: Absolute advantage and

comparative advantage

NAR: Table 3-2

**NARRBEGIN: 3-2** 

Graph 3-2



These figures illustrate the production possibilities available to Amy and Jim with 8 hours of labour.

**NARREND** 

- 32. Refer to Graph 3-2. The opportunity cost of one doughnut for Amy is:
  - A. three coffees
  - B. two coffees
  - C. 1/2 coffee
  - D. 1/3 coffee

ANS: C PTS: 1 DIF: Moderate TOP: Opportunity cost and

comparative advantage

NAR: 3-2

- 33. Refer to Graph 3-2. The opportunity cost of one doughnut for Jim is:
  - A. three coffees
  - B. two coffees
  - C. 1/2 coffee
  - D. 1/3 coffee

ANS: D PTS: 1 DIF: Moderate TOP: Opportunity cost and

comparative advantage

NAR: 3-2

- 34. Refer to Graph 3-2. The opportunity cost of one coffee for Amy is:
  - A. three doughnuts
  - B. two doughnuts
  - C. 1/2 doughnut
  - D. 1/3 doughnut

ANS: B PTS: 1 DIF: Moderate TOP: Opportunity cost and

comparative advantage

NAR: 3-2

- 35. Refer to Graph 3-2. The opportunity cost of one coffee for Jim is:
  - A. three doughnuts

- B. two doughnuts
- C. 1/2 doughnut
- D. 1/3 doughnut

ANS: A PTS: 1 DIF: Moderate TOP: Opportunity cost and

comparative advantage

NAR: 3-2

# 36. According to Graph 3-2:

- A. Amy has an absolute advantage in both goods, and Jim has an absolute advantage in neither goods
- B. Amy has an absolute advantage in neither goods, and Jim has an absolute advantage in both goods
- C. Amy has an absolute advantage in coffee, and Jim has an absolute advantage in doughnuts
- D. Amy has an absolute advantage in doughnuts, and Jim has an absolute advantage in coffee

ANS: A PTS: 1 DIF: Difficult TOP: Absolute advantage

NAR: 3-2

### 37. According to Graph 3-2:

- A. Amy has a comparative advantage in doughnuts, and Jim has a comparative advantage in coffee
- B. Amy has a comparative advantage in both goods, and Jim has a comparative advantage in neither goods
- C. Amy has a comparative advantage in coffee, and Jim has a comparative advantage in doughnuts
- D. Amy has a comparative advantage in neither goods, and Jim has a comparative advantage in both goods

ANS: C PTS: 1 DIF: Difficult TOP: Absolute advantage

NAR: 3-2

## 38. According to Graph 3-2:

- A. Amy has a comparative advantage in doughnuts, and Jim has an absolute advantage in coffee
- B. Amy has a comparative advantage in doughnuts, and Jim has an absolute advantage in neither goods
- C. Amy has a comparative advantage in coffee, and Jim has an absolute advantage in doughnuts
- D. Amy has a comparative advantage in coffee, and Jim has an absolute advantage in neither goods

ANS: D PTS: 1 DIF: Difficult TOP: Absolute advantage

NAR: 3-2

### 39. According to Graph 3-2:

- A. Amy has an absolute advantage in both goods, and Jim has a comparative advantage in coffee
- B. Amy has an absolute advantage in both goods, and Jim has a comparative advantage in doughnuts
- C. Amy has an absolute advantage in coffee, and Jim has a comparative advantage in doughnuts
- D. Amy has an absolute advantage in doughnuts, and Jim has a comparative advantage in coffee

	ANS: B NAR: 3-2	PTS:	1	DIF:	Difficult	TOP:	Absolute advantage
40.	According to Graph A. Amy should spe B. Amy should spe C. Amy should spe D. Amy should spe	cialise in cialise in cialise in	n coffee, and Ji n coffee, and Ji	m shou m shou	ld specialise in ld specialise in	doughr neither	nuts goods
	ANS: B NAR: 3-2	PTS:	1	DIF:	Difficult	TOP:	Specialisation and trade
41.							ours) to the production of by both would be
	ANS: B NAR: 3-2	PTS:	1	DIF:	Difficult	TOP:	Specialisation and trade
42.	According to Graph a comparative advantage respectively.  A. 20 and 4  B. 4 and 20  C. 16 and 7  D. 7 and 16						e good in which they have of doughnuts will be
	ANS: A comparative advanta NAR: 3-2	PTS:	1	DIF:	Difficult	TOP:	Opportunity cost and
43.	According to Graph comparative advanta respectively.  A. 20 and 4  B. 4 and 20  C. 16 and 7  D. 7 and 16						hich they have a on of doughnuts will be
	ANS: A comparative advanta NAR: 3-2	PTS:	1	DIF:	Difficult	TOP:	Opportunity cost and
44.	Comparative advanta A. capital costs B. labour costs C. dollar price D. opportunity cost		nsed on:				

ANS: D PTS: 1 DIF: Easy TOP: Opportunity cost and

comparative advantage

45. Trade is based on:

- A. absolute advantage
- B. comparative advantage
- C. trade subsidies
- D. international free trade agreements

ANS: B PTS: 1 DIF: Easy TOP: Specialisation and trade

- 46. Absolute advantage is found by:
  - A. comparing opportunity costs
  - B. calculating the dollar cost of production
  - C. comparing the productivity of one nation to that of another
  - D. first determining which country has a comparative advantage

ANS: C PTS: 1 DIF: Easy TOP: Absolute advantage

- 47. Trade can benefit society as a whole because it allows:
  - A. people to specialise in activities in which they have a comparative advantage
  - B. for a more efficient use of resources
  - C. for goods to be obtained at a lower opportunity cost
  - D. all of the above are correct

ANS: A PTS: 1 DIF: Easy TOP: Specialisation and trade

**NARRBEGIN: Table 3-3** 

**Table 3-3** 

	Hours needed to	make one unit of:	Amount produced in 2400 hours:		
	<u>Cars</u>	<u>Aeroplanes</u>	<u>Cars</u>	<u>Aeroplanes</u>	
US	40	160	60	15	
Europe	50	150	48	16	

### **NARREND**

- 48. Refer to Table 3-3. The opportunity cost of one car for Europe is:
  - A. four aeroplanes
  - B. three aeroplanes
  - C. 1/3 aeroplane
  - D. 1/4 aeroplane

ANS: C PTS: 1 DIF: Moderate TOP: Opportunity cost and

comparative advantage

NAR: Table 3-3

- 49. Refer to Table 3-3. The opportunity cost of one aeroplane for Europe is:
  - A. four cars
  - B. three cars
  - C. 1/3 car
  - D. 1/4 car

ANS: B PTS: 1 DIF: Moderate TOP: Opportunity cost and comparative advantage NAR: Table 3-3 50. Refer to Table 3-3. The opportunity cost of one car for the US is: A. four aeroplanes B. three aeroplanes C. 1/3 aeroplane D. 1/4 aeroplane ANS: D PTS: 1 DIF: Moderate TOP: Opportunity cost and comparative advantage NAR: Table 3-3 51. Refer to Table 3-3. The opportunity cost of one aeroplane for the US is: A. four cars B. three cars C. 1/3 car D. 1/4 car ANS: A PTS: 1 DIF: Moderate TOP: Opportunity cost and comparative advantage NAR: Table 3-3 52. According to Table 3-3: A. Europe has a comparative advantage in aeroplanes, and the US has an absolute advantage in cars B. Europe has a comparative advantage in cars, and the US has an absolute advantage in aeroplanes C. Europe has a comparative advantage in cars, and the US has an absolute advantage in neither goods D. Europe has a comparative advantage in aeroplanes, and the US has an absolute advantage in both goods ANS: A PTS: 1 DIF: Difficult TOP: Absolute advantage NAR: Table 3-3 53. According to Table 3-3: A. Europe has an absolute advantage in both goods, and the US has a comparative advantage in cars B. Europe has an absolute advantage in both goods, and the US has a comparative advantage in neither goods C. Europe has an absolute advantage in cars, and the US has a comparative advantage in D. Europe has an absolute advantage in aeroplanes, and the US has a comparative advantage in cars PTS: 1 ANS: D DIF: Difficult TOP: Absolute advantage NAR: Table 3-3

54. According to Table 3-3:

A. the US has an absolute advantage in aeroplanes, and Europe has an absolute advantage in cars

	<ul> <li>B. the US has an absolute advantage in neither goods, and Europe has an absolute advantage in both goods</li> <li>C. the US has an absolute advantage in cars, and Europe has an absolute advantage in aeroplanes</li> <li>D. the US has an absolute advantage in neither goods, and Europe has an absolute advantage in cars</li> </ul>					
	ANS: C PTS: 1 DIF: Difficult TOP: Absolute advantage NAR: Table 3-3					
55.	<ul> <li>According to Table 3-3:</li> <li>A. the US has a comparative advantage in aeroplanes, and Europe has a comparative advantage in aeroplanes</li> <li>B. the US has a comparative advantage in cars, and Europe has a comparative advantage in aeroplanes</li> <li>C. the US has a comparative advantage in aeroplanes, and Europe has a comparative advantage in cars</li> <li>D. the US has a comparative advantage in neither goods, and Europe has a comparative advantage in cars</li> </ul>					
	ANS: B PTS: 1 DIF: Difficult TOP: Absolute advantage NAR: Table 3-3					
56.	According to Table 3-3, the US and Europe could benefit by specialising in respectively.  A. aeroplanes and aeroplanes  B. cars and aeroplanes  C. aeroplanes and cars  D. neither goods and cars					
	ANS: B PTS: 1 DIF: Difficult TOP: Specialisation and trade NAR: Table 3-3					
57.	Refer to Table 3-3. If the US and Europe trade according to the principle of comparative advantage, the US will export what product to Europe?  A. cars  B. both aeroplanes and cars  C. aeroplanes  D. the US should buy both products from Europe					
	ANS: A PTS: 1 DIF: Difficult TOP: Specialisation and trade NAR: Table 3-3					
58.	Refer to Table 3-3. If the US and Europe trade according to the principle of comparative advantage, Europe will export what product to the US?  A. cars  B. both aeroplanes and cars  C. aeroplanes  D. Europe should buy both products from the US					
	ANS: C PTS: 1 DIF: Difficult TOP: Specialisation and trade NAR: Table 3-3					
59.	Refer to Table 3-3. If the US and Europe trade according to the principle of comparative advantage:					

- A. the US will export cars and Europe will export aeroplanes
- B. the US will export aeroplanes and Europe will export cars
- C. the US will export cars and Europe will export cars
- D. the US will export aeroplanes and Europe will export aeroplanes

ANS: A PTS: 1 DIF: Difficult TOP: Specialisation and trade

NAR: Table 3-3

- 60. Refer to Table 3-3. If Europe and the US trade according to the principle of comparative advantage:
  - A. all individuals in both countries will gain
  - B. car producers in Europe and aeroplane producers in the US will gain
  - C. some individuals within each society will be made worse off
  - D. one country will be better off and the other country will be worse off

ANS: C PTS: 1 DIF: Difficult TOP: Specialisation and trade

NAR: Table 3-3

- 61. Refer to Table 3-3. If Europe and the US trade according to the principle of comparative advantage:
  - A. all individuals in both countries will gain
  - B. both countries can have more aeroplanes and cars
  - C. Europe will specialise in cars and the US will specialise in aeroplanes
  - D. both countries will consume on their own production possibilities frontier

ANS: B PTS: 1 DIF: Difficult TOP: Specialisation and trade

NAR: Table 3-3

Use the accompanying table to answer the following questions.

**NARRBEGIN: Table 3-4** 

Table 3-4

	Labour hours needed to n	Amount Produced in 40 hours:		
	Cheese	<u>Bread</u>	Cheese	Bread
England	3	2	13.3	20
Spain	1	5	40	8

### **NARREND**

- 62. Refer to Table 3-4. The opportunity cost of one unit of cheese in England is:
  - A. four units of bread
  - B. two units of bread
  - C. 1/2 unit of bread
  - D. 1.5 units of bread

ANS: D PTS: 1 DIF: Moderate TOP: Opportunity cost and

comparative advantage

NAR: Table 3-4

63. Refer to Table 3-4. The opportunity cost of one unit of bread in England is:

A. 2/3 unit of cheese

- B. two units of cheeseC. one unit of cheeseD. 1/2 unit of cheese
- ANS: A PTS: 1 DIF: Moderate TOP: Opportunity cost and comparative advantage

NAR: Table 3-4

- 64. Refer to Table 3-4. The opportunity cost of one unit of cheese in Spain is:
  - A. one unit of bread
  - B. five units of bread
  - C. 1/5 unit of bread
  - D. 1/3 unit of bread

ANS: C PTS: 1 DIF: Moderate TOP: Opportunity cost and

comparative advantage

NAR: Table 3-4

- 65. Refer to Table 3-4. The opportunity cost of one unit of bread in Spain is:
  - A. one unit of cheese
  - B. five units of cheese
  - C. 1/5 unit of cheese
  - D. 1/3 unit of cheese

ANS: B PTS: 1 DIF: Moderate TOP: Opportunity cost and

comparative advantage

NAR: Table 3-4

- 66. According to Table 3-4:
  - A. England has a comparative advantage in bread, and Spain has a comparative advantage in cheese
  - B. England has a comparative advantage in cheese, and Spain has a comparative advantage in bread
  - C. England has a comparative advantage in both goods, and Spain has a comparative advantage in neither goods
  - D. England has a comparative advantage in neither goods, and Spain has a comparative advantage in both goods

ANS: A PTS: 1 DIF: Difficult TOP: Opportunity cost and

comparative advantage

NAR: Table 3-4

- 67. According to Table 3-4:
  - A. England has an absolute advantage in bread, and Spain has an absolute advantage in cheese
  - B. England has an absolute advantage in cheese, and Spain has an absolute advantage in bread
  - C. England has an absolute advantage in both goods, and Spain has an absolute advantage in neither goods
  - D. Neither England nor Spain has an absolute advantage

ANS: D PTS: 1 DIF: Difficult TOP: Absolute advantage

NAR: Table 3-4

68.	According to Table 3-4, England and Spain could benefit by specialising in respectively:  A. bread and cheese  B. cheese and bread  C. both goods and neither goods  D. neither goods and both goods
	ANS: A PTS: 1 DIF: Difficult TOP: Absolute advantage NAR: Table 3-4
69.	Refer to Table 3-4. If England and Spain trade according to the principle of comparative advantage, England will export which product to Spain:  A. bread  B. cheese  C. both cheese and bread  D. England cannot benefit from trade with Spain
	ANS: A PTS: 1 DIF: Difficult TOP: Absolute advantage NAR: Table 3-4
70.	Refer to Table 3-4. If England and Spain trade according to the principle of comparative advantage, Spain will export which product to England?  A. bread  B. both bread and cheese  C. cheese  D. Spain cannot benefit from trade with England
	ANS: C PTS: 1 DIF: Difficult TOP: Specialisation and trade NAR: Table 3-4
71.	Refer to Table 3-4. If England reduced the labour hours needed for it to produce cheese by 2.5 hours, it would:  A. have a comparative advantage over Spain in the production of cheese  B. have an absolute advantage over Spain in the production of both goods  C. have a comparative advantage over Spain in the production of both goods  D. have an absolute advantage over Spain in the production of cheese but not in the production of bread
	ANS: B PTS: 1 DIF: Moderate TOP: Specialisation and trade NAR: Table 3-4
72.	Refer to Table 3-4. If England imports cheese from Spain, who will benefit and who will lose?  A. the producers of bread will lose and the consumers of cheese will benefit  B. the producers of cheese will lose and the consumers of bread will benefit  C. the producers of bread will lose and the consumers of bread will benefit  D. the producers of cheese will lose and the consumers of cheese will benefit
	ANS: D PTS: 1 DIF: Difficult TOP: Specialisation and trade NAR: Table 3-4
73.	According to Table 3-4, if England and Spain do not trade:  A. they will both be better off  B. they will miss out on the opportunity to expand their production possibilities frontier  C. they will consume inside their production possibilities frontier

	D. they will have absolute advantage over each other in the production of both goods						
	ANS: B NAR: Table 3-4	PTS:	1	DIF:	Moderate	TOP:	Specialisation and trade
74.	According to Table 3-4, if the English government decided to impose a tariff on cheese imports, this would:  A. make bread and cheese cheaper for English consumers  B. make bread and cheese more expensive for English consumers  C. make bread more expensive for English consumers  D. make cheese more expensive for English consumers						
	ANS: D NAR: Table 3-4	PTS:	1	DIF:	Difficult	TOP:	Specialisation and trade
75.	Refer to Table 3-4. The fact of England imposing a tariff on cheese imports would be: A. protecting the English cheese industry from international competition B. encouraging England to specialise in and export cheese C. allowing a greater production of dairy products in England D. a policy intended to harm the Spanish cheese industry						
	ANS: A NAR: Table 3-4	PTS:	1	DIF:	Difficult	TOP:	Specialisation and trade
76.	One reason for which A. national pride B. a general rivalry C. the possibility of D. pressure from E.	betwee f disease	n Spain and En	igland eese	ht impose a tari	iff on S	panish cheese imports is:
	ANS: D NAR: Table 3-4	PTS:	1	DIF:	Difficult	TOP:	Specialisation and trade
77.	Trade will: A. make everyone B. make some peop C. make some coun D. make some peop	ple produ ntries pa	uce better good y more for all g	goods	worse off		
	ANS: D	PTS:	1	DIF:	Moderate	TOP:	Specialisation and trade
78.	<ul> <li>If two countries have identical opportunity costs, then:</li> <li>A. one country must be more productive in producing all goods than the other</li> <li>B. the benefits resulting from trade are increased</li> <li>C. there are no gains from specialisation and trade</li> <li>D. each country should specialise in the production of a particular commodity</li> </ul>						
	ANS: C	PTS:	1	DIF:	Difficult	TOP:	Specialisation and trade
79.	Which of the follow A. trade allows for B. trade is good for C. trade is based or D. trade allows cou	specialis r some n n absolut	sation ations only te advantage	le their	production pos	sibilitie	s curve

	ANS:	A	PTS:	1	DIF:	Easy	TOP:	Specialisation and trade
80.	A. no B. or C. or	ital in China is leither nation car nly China can be nly Australia can oth nations can l	n benefi enefit fi n benef	it from trade rom trade in ag it from trade in	ricultur agricu	ral goods ltural goods		ral production:
	ANS:	D	PTS:	1	DIF:	Easy	TOP:	Specialisation and trade
81.	<ul> <li>Imports arise because:</li> <li>A. the importing country can produce the good more cheaply than the exporting country</li> <li>B. the exporting country can produce the good at a higher cost than the importing country</li> <li>C. the importing country can produce the good at an equal cost to the exporting country</li> <li>D. the exporting country can produce the good more cheaply than the importing country</li> </ul>						importing country aporting country	
	ANS:	D	PTS:	1	DIF:	Easy	TOP:	Specialisation and trade
82.	<ul> <li>Exports arise because:</li> <li>A. the importing country has a comparative advantage in consuming a good</li> <li>B. the exporting country has a comparative advantage in producing a good</li> <li>C. the exporting country has a comparative advantage in consuming a good</li> <li>D. the importing country has a comparative advantage in producing a good</li> </ul>						ood ood	
	ANS:	В	PTS:	1	DIF:	Easy	TOP:	Specialisation and trade
83.	<ul> <li>Spain can produce everything more cheaply than France. What should they do?</li> <li>A. still trade with each other because it is comparative, not absolute, advantage that is important</li> <li>B. not trade with each other because it is not profitable for either of them</li> <li>C. France should buy all goods from Spain in order to make the most of their cheaper prices</li> <li>D. Spain should sell everything to France because other countries might have a comparative advantage</li> </ul>						vantage that is  n their cheaper prices	
	ANS:	A other countries?	PTS:	1	DIF:	Easy	TOP:	Should a country trade
84.	<ul> <li>Trade is likely to:</li> <li>A. lead to self-sustaining countries</li> <li>B. reduce the quantity of goods available in the economy</li> <li>C. allow each country to do what they are better at, than other countries</li> <li>D. lead to goods being produced at a lower quality</li> </ul>							
	ANS:	C	PTS:	1	DIF:	Easy	TOP:	Specialisation and trade
85.	A. w B. og C. w	a Smith: rote An Inquiry pposed free trad rote the general l of the above as	e theory	of economics	'auses c	of the Wealth of	Nation	2.5
	ANS: Smith	A and David Rica	PTS:	1	DIF:	Easy	TOP:	FYI: The legacy of Adam

86.	Adam Smith: A. was one of the first scholars to write about the principle of comparative advantage B. wrote in the 18th century about the benefits available from trade C. inspired David Ricardo D. all of the above are true				
	ANS: D PTS: 1 DIF: Easy TOP: FYI: The legacy of Adam Smith and David Ricardo				
87.	The principle of comparative advantage was developed by:  A. Harry Truman  B. David Ricardo  C. John Maynard Keynes  D. Adam Smith				
	ANS: B PTS: 1 DIF: Easy TOP: FYI: The legacy of Adam Smith and David Ricardo				
88.	<ul> <li>B. David Ricardo: <ul> <li>A. wrote books opposing the ideas of Adam Smith</li> <li>B. argued in favour of Britain following a free-trade policy</li> <li>C. was the founder of modern economics</li> <li>D. wrote An Inquiry into the Nature and Causes of the Wealth of Nations in 1776</li> </ul> </li> </ul>				
	ANS: B PTS: 1 DIF: Easy TOP: FYI: The legacy of Adam Smith and David Ricardo				
89.	9. David Ricardo was the author of: A. An Inquiry into the Nature and Causes of the Wealth of Nations B. Principles of Political Economy and Taxation C. The General Theory of Prices and Employment D. Why Nations Trade				
	ANS: B PTS: 1 DIF: Easy TOP: FYI: The legacy of Adam Smith and David Ricardo				
SHOI	ΓANSWER				
1.	Give an example of a good or service that you regularly buy. Then give an example of a good or service you provide in your own household. Why don't you become more self-sufficient?				
	ANS: Examples of regularly purchased items or services could include food for meals or a contracted				

Examples of goods or services could include home-gown vegetables or washing dishes. Self-sufficiency would mean producing goods and services you don't have a comparative advantage in.

TOP:

Introduction

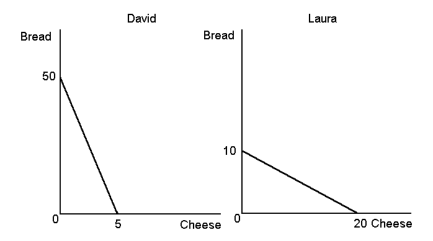
lawn-mowing service.

PTS: 1

This would tend to make you worse off.

DIF: Easy

2. Suppose that there are two goods in the world: bread and cheese. Without trade, David can bake 50 loaves of bread in a week. Alternatively, he can make five kg of cheese in a week. Laura can make 20 kg of cheese in one week, or she can bake 10 loaves of bread in one week. Draw the production possibilities frontiers for David and for Laura, assuming that the frontiers are linear.

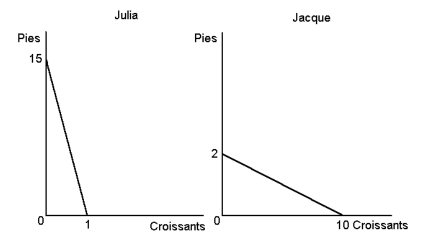


PTS: 1 DIF: Moderate TOP: Production possibilities

- 3. Julia can produce 15 apple pies or one dozen croissants in one day. Jacque can produce two apple pies or 10 dozen croissants in one day.
  - a. Draw the production possibilities frontiers for Julia and Jacque.
  - b. What pattern of specialisation and trade will benefit both Julia and Jacque?

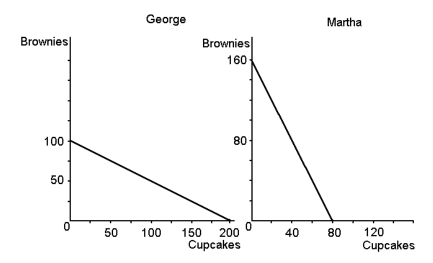
### ANS:

- a. The production possibilities frontiers should look something like the graphs shown.
- b. Since Julia is so good at producing apple pies and Jacque is so good at producing croissants, if Julia specialises in producing apple pies and Jacque specialises in producing croissants, total production of apple pies and croissants will increase and both Julia and Jacque can benefit from the increased production through trade. (*Note*: Students may choose to answer this question using the tools of opportunity cost and comparative advantage developed on p. 54.)



PTS: 1 DIF: Moderate TOP: Specialisation and trade

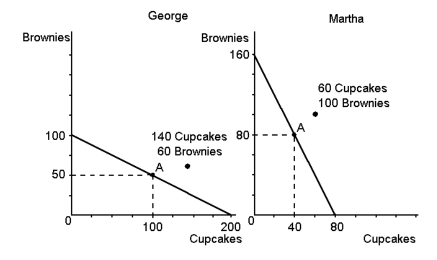
4. George and Martha face the production possibilities frontiers shown for brownies and cupcakes.



- a. If George and Martha choose not to trade and divide their time equally between the production of brownies and cupcakes, how many of each would they be able to consume? (Show this point on your graphs.)
- b. Now assume that George and Martha each decide to specialise in the good in which they have a comparative advantage and then trade. Who would trade brownies and who would trade cupcakes?
- c. If George and Martha decided to trade 60 brownies for 60 cupcakes, how many cupcakes and brownies would each have to consume?
- d. How do we know each is better off with trade than acting alone?

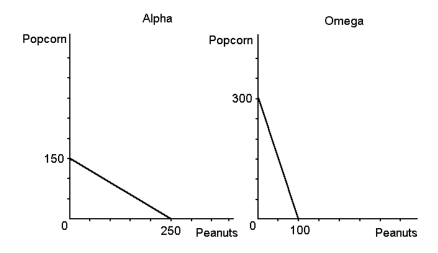
#### ANS:

- a. If George and Martha divide their time equally, George would be able to produce 50 brownies and 100 cupcakes (point A on his PPF) and Martha would be able to produce 80 brownies and 40 cupcakes (point A on her PPF).
- b. George has a comparative advantage in and would trade, cupcakes; Martha has a comparative advantage in and would trade, brownies.
- c. Since George is producing 200 cupcakes and no brownies, if he traded 60 cupcakes, he would be left with 140 cupcakes and would expect to receive 60 brownies from Martha in return. Since Martha is producing 160 brownies and no cupcakes, if she traded 60 brownies, she would be left with 100 brownies and would expect to receive 60 cupcakes from George in return.
- d. We know that both George and Martha are better off with trade because both are able to consume outside their own production possibilities frontiers.



PTS: 1 DIF: Moderate TOP: Specialisation and trade

5. The only two countries in the world, Alpha and Omega, face the production possibilities frontiers shown.

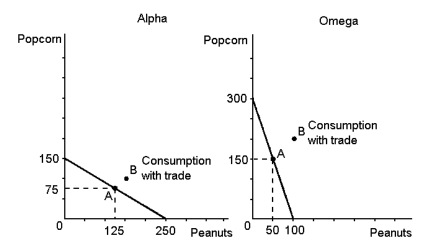


- a. Assume that each country decides to use half of its resources in the production of each good. Show these points on the graphs for each country as point A.
- b. If these countries choose not to trade, what will be the total world production of popcorn and peanuts?
- c. Now suppose that each country decides to specialise in the good in which each has a comparative advantage. What is the total world production of each product now?
- d. If each country decides to trade 100 units of popcorn for 100 units of peanuts, show on the graphs the gain each country will receive from trade. Label these points B.

### ANS:

- a. Alpha will be producing 125 units of peanuts and 75 units of popcorn (point A on its PPF) and Omega will be producing 50 units of peanuts and 150 units of popcorn (point A on its PPF).
- b. The total world production of peanuts will be 175 units and the total world production of popcorn would be 225 units.
- c. The total world production of peanuts will now be 250 units and the total world production of popcorn will now be 300 units.

d. Alpha will be producing 250 units of peanuts and will trade 100 of them to Omega, leaving Alpha with 150 units of peanuts. Alpha will then receive 100 units of popcorn from Omega. Omega will be producing 300 units of popcorn and will trade 100 of them to Alpha, leaving Omega with 200 units of popcorn. Omega will then receive 100 units of peanuts from Alpha.



PTS: 1 DIF: Moderate TOP: Specialisation and trade

6. Why do countries outsource their jobs to other countries? Give an example to help explain why this might occur.

#### ANS:

Countries might outsource their jobs to other countries because the other country has the comparative advantage in providing that service. For example, highly-paid executives that like computer games might outsource the easier, time-consuming levels to workers in China because the opportunity cost of their time spent on this low-skilled gaming is very high due to their high salaries. However, when they are able to play the higher levels, the enjoyment and skill required justifies the opportunity cost of them playing and they no longer wish to outsource.

PTS: 1 DIF: Moderate TOP: In the news: Who has the comparative advantage in slaying ogres?

7. How do consumption possibilities differ between a situation of no trade and a situation of trade?

### ANS:

In the no trade case, the consumption possibilities are identical to the production possibilities. In the trade case, the consumption possibilities can exist outside of the subject's production possibilities.

PTS: 1 DIF: Moderate TOP: Specialisation and trade

8. Explain the difference between absolute advantage and comparative advantage.

### ANS:

Absolute advantage refers to the producer who can produce a product at a lower cost in terms of the resources used in production. Comparative advantage refers to the producer who can produce a product at a lower opportunity cost.

PTS: 1 DIF: Easy TOP: Opportunity cost and comparative advantage

9. Which is more important in determining trade patterns, absolute advantage or comparative advantage? Why?

#### ANS:

Comparative advantage is the principle upon which trade patterns are based. Comparative advantage is based on opportunity cost and opportunity cost measures the real cost to an individual or country of producing a particular product. Opportunity cost is therefore the information necessary for an individual or nation to determine whether to produce a good or to buy it from someone else.

PTS: 1 DIF: Easy TOP: Opportunity cost and comparative advantage

10. The table below describes the production possibilities for Lee and Amy in a four-hour shift.

	Coffee	Croissants
Lee	20	15
Amy	8	16

- a. What is the opportunity cost of one coffee for each person? What is the opportunity cost of one croissant?
- b. Who has a comparative advantage in coffees? Who has a comparative advantage in croissants?
- c. Who has an absolute advantage in coffees? Who has an absolute advantage in croissants?
- d. Who should produce coffees? Who should produce croissants?

### ANS:

- a. The opportunity cost of one coffee for Lee is 3/4 croissants and the opportunity cost of one coffee for Amy is two croissants. The opportunity cost of one croissant for Lee is 1 1/3 coffee. The opportunity cost of one croissant for Amy is 1/2 coffee.
- b. Lee has a comparative advantage in coffees and Amy has a comparative advantage in croissants.
- c. Lee has an absolute advantage in coffees and Amy has an absolute advantage in croissants.
- d. Lee should produce coffees and Amy should produce croissants.

PTS: 1 DIF: Moderate TOP: Opportunity cost and comparative advantage

11. Jess makes coconut brownies that all her friends rave about but is also a highly paid marketing executive. Should she open a healthy bakery, like her friends suggest?

#### ANS:

Probably not. Unless Jess can make more money from the bakery than she is at her current job, she should stay in her current role. However, if she includes the enjoyment she derives from making brownies into her equation, she might not mind taking a pay cut to follow her dream.

PTS: 1 DIF: Difficult TOP: Opportunity cost and comparative advantage

12. Describe two ways in which trade benefits a country.

#### ANS:

Any two of the following answers would be appropriate.

1. Trade allows a country to consume a greater variety of goods and services. Countries that are not capable of producing certain products may obtain those products through trade.

- 2. Trade allows a country to consume larger quantities of goods and services than it is capable of producing on its own. Because of specialisation and trade, a country is capable of consuming beyond its production possibilities frontier.
- 3. Trade allows a country to obtain a good at a price lower than its own opportunity cost.

PTS: 1 DIF: Moderate TOP: Specialisation and trade

13. Martha can prepare a meal in one hour, and her opportunity cost of one hour is \$50. Stewart can prepare the same kind of meal in two hours and his opportunity cost of one hour is \$20. Will both Martha and Stewart be better off if she pays him \$45 per meal to prepare her meals? Explain.

### ANS:

Since Martha's opportunity cost of preparing a meal is \$50 and Stewart's opportunity cost of preparing a meal is \$40, each of them will be better off by \$5 per meal if this arrangement is made.

PTS: 1 DIF: Moderate TOP: Specialisation and trade

- 14. John can milk 20 cows or feed 40 calves in one hour. Jared can milk 10 cows or feed 50 calves in one hour.
  - a. Who has the absolute advantage in milking cows? Who has the absolute advantage in feeding calves?
  - b. Who has the comparative advantage in milking cows? Who has the comparative advantage in feeding calves?
  - c. If John and Jared, who have been dividing their time equally between milking and feeding, each specialise in the activity in which they have a comparative advantage, how many additional cows can be milked and calves fed per hour?

### ANS:

- a. John has an absolute advantage in milking cows and Jared has an absolute advantage in feeding calves.
- b. John has a comparative advantage in milking cows and Jared has a comparative advantage in feeding calves.
- c. Before specialisation, 15 cows were milked per hour and 45 calves were fed per hour. After specialisation, 20 cows are milked per hour and 50 calves are fed per hour.

PTS: 1 DIF: Difficult TOP: Absolute advantage

- 15. In one day, Daniel can catch 10 frogs or 5 birds that are eating the crops on his farm. Miles can catch 20 frogs or 2 birds.
  - a. What is Daniel's opportunity cost of catching a bird? What is Miles' opportunity cost of catching a bird?
  - b. Who has comparative advantage in catching frogs? Birds?
  - c. The two farmers decide that Daniel will catch 2 birds for Miles if Miles catches 40 frogs in return. Who is gaining from this specialisation and trade?
  - d. If Miles hones his bird catching skills and can now catch 5 birds in an hour, have the farmers' advantages changed?

#### ANS:

- a. Daniel's opportunity cost of catching a bird is 2 frogs. Miles' opportunity cost of catching a bird is 10 frogs.
- b. Daniel has comparative advantage in catching birds and Miles has comparative advantage in catching birds.

- c. Daniel is gaining here and Miles is not getting a good deal. Miles's opportunity cost of one frog is 0.1 birds. However, in this deal he is receiving only 0.05 birds per frog.
- d. Miles now has an absolute advantage over Daniel in catching birds and frogs, however, they both still have the same comparative advantages.

PTS: 1 DIF: Difficult TOP: Absolute advantage

- 16. a. Neverland imports 60% of its beef. What does this say about Neverland's ability to produce beef compared to other countries?
  - b. Imports of beef into Neverland have been falling over the last 10 years, and forecasts suggest that within another five years Neverland will become an exporter of beef. What does this say about Neverland's changing comparative advantage/disadvantage in producing beef?

#### ANS:

- a. Neverland has a comparative disadvantage in producing beef compared to other countries and is focusing its production on exporting other goods.
- b. Neverland's technology is changing such that it is gaining in advantage in producing beef. If Neverland begins to export beef, this will mean it has surpassed other countries in its competitive advantage in producing beef.

PTS: 1 DIF: Moderate TOP: Comparative advantage and trade

- 17. Jack and Catherine have a cooperative project that must be completed for a business class. The project involves doing a series of calculations and writing a report. It would take Jack 10 hours to do the required calculation and 10 hours to write the report. It would take Catherine 12 hours to do the calculations and 20 hours to write the report.
  - a. How much time would it take the two to complete the project if they divide the calculations equally and the writing equally?
  - b. How much time would it take the two to complete the project if they use comparative advantage and specialise in calculating or writing?
  - c. If Catherine and Jack have the same opportunity cost of \$5 per hour, is there a better solution than for each to specialise in calculating or writing?

### ANS:

- a. If both tasks are divided equally, it will take 11 hours for the calculations and 15 hours for the writing, for a total of 26 hours.
- b. If Catherine specialises in calculating and Jack specialises in writing, it will take 22 hours to complete the project.
- c. If Catherine specialises in calculating, her opportunity cost will be \$60; hence Catherine would be better off if she paid Jack any amount less than \$60 to do the calculating. Since Jack's opportunity cost of doing the calculations is only \$50, he would be better off if Catherine paid him between \$50 and \$60 dollars to do the calculations. In this case, the total time spent on the project would be 20 hours.

PTS: 1 DIF: Difficult TOP: Absolute advantage

- 18. Maria is studying French and Economics. In one hour she can read 30 pages of Economics or five pages of French.
  - a. What is her opportunity cost of reading 90 pages of Economics?
  - b. Draw her production possibilities frontier
  - c. If Mark can read 10 pages of French in an hour and 35 pages of economics, should Mark and Maria share their reading? Who should read what?

#### ANS:

- a. 15 pages of French
- b. This graph should duplicate the essential features of the graph in Chapter 2 of the text. The production possibilities frontier should be bowed outward. The feasible area is the frontier, and the area inside the frontier, while the infeasible area is the area outside the frontier.
- c. Mark has a comparative advantage over Maria for reading French, as his opportunity cost of one page of French is 3.5 pages of economics. Maria's opportunity cost of French is six pages of economics. Maria has the comparative advantage over Mark in reading economics, since her opportunity cost of reading economics is 0.17 French pages while Mark's is 0.3 pages of French.

PTS: 1 DIF: Moderate TOP: Opportunity cost and comparative advantage

19. What factors might economists take into account when advising the Australian government on international trade?

### ANS:

Economists would want to determine which goods Australia has a comparative advantage in producing. This would involve looking at the opportunity cost of producing certain goods in Australia and the opportunity cost of producing them in other countries, to work out which goods to import and which to export.

PTS: 1 DIF: Moderate TOP: Should a country trade with other countries?

20. Is the statement 'international trade can make everyone better off' true? Why or why not?

#### ANS:

No, while trade can make a country as a whole better off, some individuals will be worse off. Imports cause an increase in competition on the domestic market. Businesses that experience increased competition may be forced to lower prices or reduce employment. This will make some workers worse off.

PTS: 1 DIF: Moderate TOP: Specialisation and trade

21. What roles were played by Adam Smith and David Ricardo in developing the idea that trade is beneficial?

#### ANS:

Adam Smith, in his 1776 book, *An Inquiry into the Nature and Causes of the Wealth of Nations*, and David Ricardo, in his 1817 book, *Principles of Political Economy and Taxation*, developed and refined the theory of comparative advantage and the gains from trade.

PTS: 1 DIF: Moderate TOP: FYI: The legacy of Adam Smith and David Ricardo

22. Keith is an Economics lecturer. He is extremely competent. And the students love his PowerPoint slideshows. He is one of the more creative designers of PowerPoints in the department. Using the appropriate language, what should Keith focus his energies on prior to a lecture?

ANS:

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It will pay for Keith to do his own PowerPoint slideshow creations if his opportunity cost of creation is less than the cost of paying someone to create them for him. Since economics lecturers would be better paid that a PowerPoint creator, Keith's opportunity cost for creating Power Points will almost certainly be higher than the cost of using someone in the department to do it.

Even though he has an absolute advantage in designing PowerPoints over others in the department, he does not have a comparative advantage over others.

PTS: 1 DIF: Moderate TOP: Absolute advantage