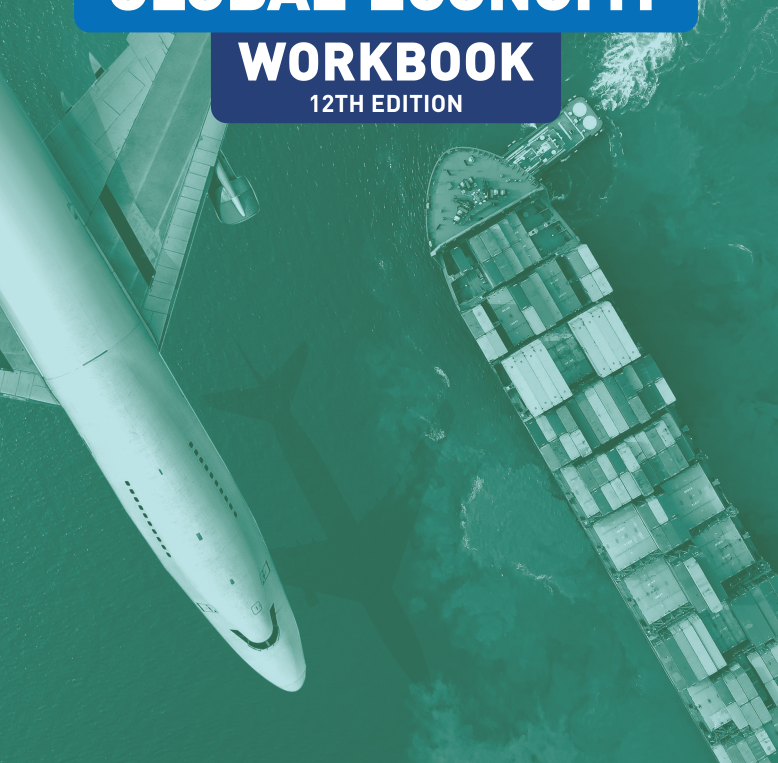


# AUSTRALIA IN THE GLOBAL ECONOMY



Tim Dixon • John O'Mahony

# PEARSON ECONOMICS 12

# AUSTRALIA IN THE GLOBAL ECONOMY

**WORKBOOK** 

**12TH EDITION** 



With contributions from Gavin Brennan

### Pearson Australia

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# About this book

This workbook aims to help you to develop your own skills of analysis and understanding as you move through the Year 12 Economics course. It is designed as a companion to *Australia in the Global Economy*, although it can be used with any Year 12 Economics textbooks based on the current syllabus. You can use it as you go through the Year 12 course, or just use it for practice questions when you are preparing for tests and exams.

The workbook has 18 chapters that align to the 18 chapters of *Australia in the Global Economy*. It is focused on Year 12-style multiple choice, short answer and extended response questions that test both your knowledge and skills, such as the ability to interpret economic graphs and data.

- Each chapter of the workbook contains 20 **multiple choice questions** designed to test key content. These also function as a practice set for the type of multiple choice questions asked in Year 12 Economics exams. The questions are graded to provide a selection of easy and difficult multiple choice questions.
- There are three **short answer questions** for each chapter worth 10 marks each. The short answer questions are designed to test the main syllabus content dot points and are a good way to ensure that you understand each topic in the course. You may also wish to revisit some of the short answer questions (especially the 4-and 5-mark questions) later when preparing for your examinations.
- Each chapter has a number of suggested extended response topics that are designed to test knowledge
  across syllabus topics. The questions are graded, beginning with easier descriptive questions to the more
  difficult analytical questions. These extended response questions are aimed at testing the parts of the syllabus
  that require students to examine economic issues an area often overlooked by students but commonly tested
  in the Year 12 examination.
- Each chapter has a variety of **extension activities**. Some are designed to help make you comfortable with some of the more difficult calculations and theoretical aspects of the course by practising on commonly asked questions. Other skills activities also provide suggested frameworks to help you organise your study notes and draw out the linkages between key topics a key economic skill.
- The suggested class activities can be used in class, but of course you may want to tackle these activities
  independently. The independent research tasks ask students to go beyond their textbook to gain a deeper
  understanding of key issues and policies in the domestic and global economies.
- The workbook also contains three practice exams to help students prepare for their half-yearly, trial and Year 12 examinations. The half-yearly practice exam tests content from Topics 1 and 2. The trial and extension exams test content from the entire course. The extension examination provides a more challenging paper to students and is designed to provide an example of the more difficult economic questions and concepts that may be examined. The multiple choice questions in this paper are designed to be particularly challenging.
- New to the 12th edition of the workbook, a skills review chapter has been included to provide students with
  additional opportunities to test their understanding of key calculations and illustrating economic diagrams. This
  skills chapter includes questions from across the Year 12 Economics course and can be used alongside the
  other chapters as additional practice.

Our thanks to Gavin Brennan who contributed to this new edition of the workbook, and to the team at Pearson.

And most of all, thanks to the teachers and students whose support has bought this workbook to its 12th edition – we hope it is a useful resource that makes your work just a little bit easier.

Tim Dixon and John O'Mahony

# **Answers to this workbook**

We have added enhanced answers to the workbook answers, including worked solutions for answers that require calculations and additional explanations for answers that require you to demonstrate a deeper understanding of key concepts and knowledge. These will allow you not only to confirm whether you arrived at the right or wrong answer but to understand why.

You can download the answers by following these simple steps:

If you have access to Australia in the Global Economy 2025 eBook:

After activating your code, you can find the workbook answers by clicking on the 'Explore resources' tab in your eBook.

Alternatively, if you don't have an eBook:

- 1 Go to: www.pearsonplaces.com.au
- 2 Login or sign-up (free)
- 3 Scroll down and click on 'Check out our library of free resources' and then click on 'Explore now'
- 4 Search for 'Australia in the Global Economy'
- 5 Click on 'Workbook answers' in the list.



# THE GLOBAL ECONOMY

# Topic 1

# syllabus outcomes tested

- **H1** demonstrates understanding of economic terms, concepts and relationships
- **H2** analyses the economic role of individuals, firms, institutions and governments
- **H3** explains the role of markets within the global economy
- **H4** analyses the impact of global markets on the Australian and global economies
- **H5** discusses policy options for dealing with problems and issues in contemporary and hypothetical contexts
- analyses the impact of economic policies in theoretical and contemporary Australian contexts
- **H7** evaluates the consequences of contemporary economic problems and issues on individuals, firms and governments
- **H8** applies appropriate terminology, concepts and theories in contemporary and hypothetical economic contexts
- **H9** selects and organises information from a variety of sources for relevance and reliability
- H10 communicates economic information, ideas and issues in appropriate forms
- **H11** applies mathematical concepts in economic contexts
- H12 works independently and in groups to achieve appropriate goals in set timelines

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# Introduction to the Global Economy



# **Multiple Choice Questions**

Select the alternative A, B, C or D that best answers the question. Write your answer in the box provided.

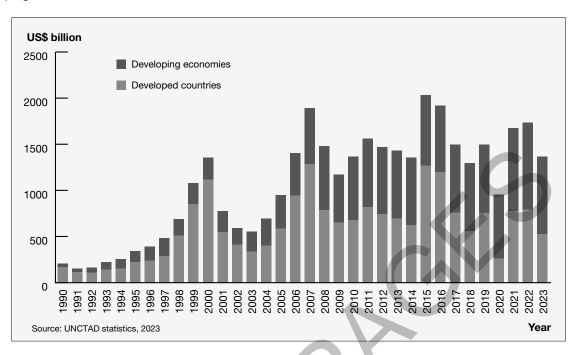
1		h international organisations account for the majority of foreign direct investment in the all economy?	
	(A)	Small businesses	
	(B)	Developed economies	
	(C)	Developing economies	
	(D)	Transnational corporations	
2	Whic	h of the following goods comprises the largest share of global trade?	
	(A)	Agriculture and raw materials	
	(B)	Manufactured goods	
	(C)	Fuels	
	(D)	Ores and metals	
3	Whic	h is a likely consequence of an unequal distribution of income in the global economy?	
	(A)	Higher consumption in low-income countries	
	(B)	Low Human Development Index (HDI) in high-income economies	
	(C)	Low Gini coefficient in low-income countries	
	(D)	Increased global migration of labour	
4		h of the following factors best explains the increased transmission of economic conditions one country to another?	
	(A)	Countries with strong demand will spend more on imports, generating demand and growth in other countries	
	(B)	Different levels of interest rates between countries	
	(C)	Industries in smaller economies cannot achieve economies of scale to compete with industries in larger economies	
	(D)	Most economies face common challenges such as technology change and population ageing	

5	Whic	h aspect of gl	obalisat	ion will most	rapidly transm	nit economic c	onditions bet	ween countries	?
	(A)	Financial flo	ws						
	(B)	Trade flows							
	(C)	Internationa	l aid						
	(D)	Labour flow	s						
		elow shows es le to answer o		-	for different e	economies arc	ound the world	.k	
				Region A	Region B	Region C	World		
			Year 1	4.3%	4.0%	2.3%	3.7%		
			Year 2	5.2%	4.5%	2.9%	4.4%		
			Year 3	6.3%	5.2%	2.0%	5.2%		
6	\\/bic	h ragion ia lag	at into a	rated with the	international	business evel	2		
6	(A)	ch region is lea Region A	ist integi	ated with the	rinterriational	business cyci	er		
		Region B							
	(B)	Region C							
	(C) (D)	World							
7		t is a likely cau		-		th rate from Y	ear 1 to Year	3?	
	(A)			tional corpora	ations	•			
	(B)	Decrease in	_						
	(C)	Decrease in	_	on					
	(D)	Decrease in	tariffs						
8	Whic	ch of the follow	ing bes	t reflects the	role of techno	logy in the pro	cess of globa	llisation?	
	(A)					unication and esses due to h		etween	
	(B)					greater integra export their inr		economies, an	ıd
	(C)					pid growth in ners or the to		s, but have not	
	(D)			•		osts for busine s and transpo	-	-	
9			•					s distributors a	
	(A)	Internationa	l investn	nent					
	(B)	Internationa	l goods	trade					
	(C)	Technology,	transpo	rt and comm	unication				

(D)

Transnational corporation

The following figure shows total world foreign direct investment (FDI) inflows for developed countries, and developing and other economies. Use the information to answer Question 10.



- 10 Based on the information above, which of the following statements is correct?
  - (A) Developing economies have overtaken developed countries as a source of foreign direct investment
  - (B) Foreign direct investment is supporting growth in developing economies
  - (C) The share of foreign direct investment inflows to developing economies has increased
  - (D) The majority of foreign direct investment inflows to developing countries flow to economies in Asia
- 11 Which of the following best describes the international division of labour?
  - (A) Developing economies do manual tasks and advanced economies do skilled tasks
  - (B) Transnational corporations use low-wage labour in tax havens
  - (C) Transnational corporations use high-wage labour in the production process
  - (D) Tasks in the production process are allocated to different workers around the world
- 12 Which of the following have been trends in international trade over the past two decades?
  - (A) Manufacturing has declined as a share of total trade and East Asia's share of global trade has increased
  - (B) Commercial services have increased as a share of total trade, and high-income countries now account for a greater share of global trade
  - (C) Fuels and minerals have increased as a share of total trade, and East Asia's share of global trade has decreased
  - (D) Commercial services have decreased as a share of total trade, and high-income countries now account for a smaller share of global trade

13		hich of the following best describes the role of transnational corporations (TNCs) in the tegration of the global economy?	
	(A)	As TNCs increase production in other countries around the world, this worsens the environmental damage across different regions	
	(B)	As TNCs increase production in other countries around the world, this brings foreign investment and new technologies into different regions	
	(C)	Governments will set up subsidies or tax concessions to encourage TNCs to set up facilities in that country, which increases production in that region	
	(D)	TNCs increase the spread of social media and communication around the global economy	
14	Which of the following is an advantage of globalisation?		
	(A)	Short-term unemployment increases	
	(B)	Consumers have access to a greater variety of products	
	(C)	Problems arising within one economy can have negative spillover effects on the entire global economy	
	(D)	There is a greater disparity in wealth	
15		n international organisation is most likely to intervene if a nation experiences a sudden cial crisis?	
	(A)	The World Bank	
	(B)	The United Nations	
	(C)	The World Trade Organization	
	(D)	The International Monetary Fund	
16	Which	n of the following organisations is most focused on instability in financial markets?	
	(A)	The World Trade Organization	
	(B)	The European Union	
	(C)	The International Monetary Fund	
	(D)	The Group of Seven (G7) economies	
17		n of the following statements best describes the brain-drain effect in the international r market?	
	(A)	Increased use of social media is contributing to a decline in the intelligence and skills of workers around the world	
	(B)	Skilled workers migrate to countries that offer greater rewards for their talents, resulting in a shortage of skills in their home countries due to the outflow of workers	
	(C)	Companies offshore their production to low-income economies in order to take advantage of reduced labour costs by using unskilled workers	
	(D)	The brain-drain effect is becoming less of a problem because of the increased flow of people across borders	

Use the information in the table below about a hypothetical economy to answer question 18.

Year	GDP
1	\$1,100,000,000
2	\$1,150,000,000
3	\$1,140,000,000

18	Whice Year	ch of the following aspects of globalisation most likely caused the change in GDP from 3?	Year 2 to
	(A)	A downturn in the international business cycle	
	(B)	A new bilateral trade agreement	
	(C)	An increase in foreign direct investment	
	(D)	An increase in net migration inflows	
19		ch of the following best explains why global financial flows have grown rapidly during talisation era?	he
	(A)	Technological change and financial deregulation	
	(B)	Financial deregulation and growth in global labour flows	
	(C)	The growth of the South Asian economies and trade barriers	
	(D)	The growing debt levels of many countries due to rising trade deficits	
20		ch of the following is most likely to weaken an economy's integration with the internation	onal
	(A)	A reduction in global trade	
	(B)	A reduction in interest rates	
	(C)	An increase in global financial flows	
	(D)	The policies of international organisations	
		Answer Questions	
	e your	answer in the space provided.	(10 marks)
Que	Suon		(10 IIIai KS)
a)	Expl	ain why financial flows between countries have increased over the past 50 years.	(3 marks)

Discuss the effects on an economy of receiving international financial flows.	(4 marks
How could global trade decrease and gross world product increase in the same year?	(3 marks
stion 2	(10 marks
Define the term transnational corporations.	(2 marks
	(= :::::::::
Evelois why favoire direct investment is less valetile then other international financial flavor	/O ma a ul ca
explain why foreign direct investment is less volatile than other international infancial flows.	(3 marks
	How could global trade decrease and gross world product increase in the same year?

	Analyse how technological improvements have contributed to global economic integration.	(5 mark
es	tion 3	(10 mark
	Distinguish between the international division of labour and the international business cycle.	(3 mark
	Distinguish between the international division of labour and the international business cycle.	(3 mark
	Distinguish between the international division of labour and the international business cycle.	(3 mark
	Distinguish between the international division of labour and the international business cycle.	(3 mark
	Distinguish between the international division of labour and the international business cycle.	(3 mark
		(3 mark
	Explain how the international division of labour contributes to the efficiency of the	
	Explain how the international division of labour contributes to the efficiency of the	
	Explain how the international division of labour contributes to the efficiency of the	
	Explain how the international division of labour contributes to the efficiency of the	
	Explain how the international division of labour contributes to the efficiency of the	
	Explain how the international division of labour contributes to the efficiency of the	
	Explain how the international division of labour contributes to the efficiency of the	(3 mark

c)	Economy A and Economy B are major trading partners.	(4 marks)
	Explain TWO reasons that a sharp downturn in Economy A would affect economic activity in Economy B.	

# extendedresponse

- 1 Explain the causes of globalisation and its effects on the global economy.
- 2 Analyse the reasons for changes in global trade and financial flows.
- **3** Assess the extent to which the process of globalisation is slowing down.

# Websites

For further information related to this chapter, take a look at the websites of the following organisations:

Association of Southeast Asian Nations

Bank of International Settlements

BBC Country and International Organisation Profiles

CIA - The World Factbook

Group of Twenty

International Labour Organisation

International Monetary Fund

Organisation for Economic Co-operation and Development

**United Nations** 

United Nations Conference on Trade and Development

World Bank

World Trade Organization



# The impact of regional business cycles

The map below shows growth rates for selected regions around the world. Use the map as a stimulus for the class activity on the following page.

# World

2022 2023 2024\* 2025\* 2026\* 3.5% 3.2% 3.2% 3.2% 3.2%

### Major advanced economies (G7) 2022 2023 2024\* 2025\* 2026\* 2.2% 1.7% 1.7% 1.6% 1.6%

**European Union**2022 2023 2024\* 2025\* 2026\*
3.6% 0.6% 1.1% 1.8% 1.7%

Emerging and developing Europe 2022 2023 2024\* 2025\* 2026\* 1.2% 3.2% 3.1% 2.8% 2.6%

# **Latin America and the Caribbean** 2022 2023 2024\* 2025\* 2026\* 4.2% 2.3% 2.0% 2.5% 2.7%

 Middle East and Central Asia

 2022
 2023
 2024\*
 2025\*
 2026\*

 5.3%
 2.0%
 2.8%
 4.2%
 3.8%

**Sub-Saharan Africa**2022 2023 2024\* 2025\* 2026\*
4.0% 3,4% 3.8% 4.0% 4.0%

Emerging and developing Asia 2022 2023 2024\* 2025\* 2026\* 4.4% 5.6% 5.2% 4.9% 4.7%

Source: IMF, World Economic Outlook Database (April 2024) \*Forecast

# Economic growth in selected regions

Divide the class into five groups. Each group chooses ONE of the below regions. Within each group, use the stimulus provided for a brainstorming session about whether regional business cycles are experiencing a similar trend compared with world economic growth. Use the map to stimulate your thinking about various regional business cycles and their recent trends.

Have one person in the group write down reasons for any similarities or differences within the following table. Other members in the group must be prepared to explain these factors to the rest of the class. When the groups have finished brainstorming, come together as a class to discuss which regions are more closely associated with the international business cycle, and the factors explaining this.

	Regional business cycle	Factors explaining similarities or differences with the international business cycle
Latin America and the Caribbean		
		,6
European Union		
Middle East and Central Asia		
Sub-Saharan Africa		
Emerging and developing Asia		



# International division of labour

Define each of the concepts related to the international division of labour in the table below. Identify an example of that concept and briefly explain its impact on the country or countries in which they occur.

Concept	Definition	Example	Impact
International division of labour			
Net emigration			
Net immigration			
Brain drain			
Global supply chain			



# International business cycle

Conditions in the global economy change constantly, and the international business cycle plays an important role in changing global economic conditions. Changes in trade, labour, investment and financial flows can all contribute to the state of the international business cycle. In this task, you should conduct your own research using the internet to discover the major factors affecting the current performance of the global economy.

When conducting economic research, it is important to focus your research efforts on the most relevant and reliable information. The best sources for information about globalisation are the reports issued by international organisations such as the IMF, WTO and World Bank. These can be found on their websites and are freely available to download. While the reports themselves can be lengthy and contain a lot of detail, the overviews and introductions of reports can often provide a useful summary of material relevant to topic 1 of the Year 12 syllabus.

Hint: Sometimes the websites of international organisations can be difficult to navigate, even if you know the publication you are looking for. It may be easier to perform an internet search for the publication title. To narrow down your search results, make sure you enclose the publication title in double quotation marks, for example, "World Investment Report".

Use the following websites to find the major current influences on the international business cycle:

- Recent trends in the international business cycle: The International Monetary Fund (IMF), as part of its
  monitoring of the global economy, regularly publishes its World Economic Outlook, which summarises the
  major influences on the international business cycle over the upcoming years. Visit the website of the IMF
  and click on the "Publications" page.
  - Use the World Economic Outlook to outline the recent trends in the international business cycle, and the forecast for the next year.
- Trade flows: The World Trade Organization (WTO) publishes a large amount of information on its website on the "Documents, data and resources" page. You can access the WTO's *Trade and tariff data* as well as information about recent trends in tariff rates. The WTO also regularly publishes its *World Trade Report* with information about recent trends in trade agreements, reductions in protection and global trade flows. The World Bank also produces reports on the global economy, for example, take a look at its *Global Economic Prospects* report published in January 2024.
  - Use the websites of the WTO and World Bank to outline the recent trends in global trade flows and examine their impact on the recent performance of the international business cycle.
- Investment and Technology: The United Nations Conference on Trade and Development (UNCTAD) regularly
  publishes its World Investment Report, which contains information about recent trends in global FDI flows
  and TNCs. The website also has information about TNCs and the role of investment and technology. You can
  also find out more about technology levels between different countries in the World Development Indicators
  report on the World Bank's website.
  - Use the *World Investment Report* and the UNCTAD website to outline the recent trends in global investment flows and examine their impact on the recent performance of the international business cycle.
- **Migration:** The OECD Development Centre and the International Labour Organization, with support from the European Union, published a report on *How Immigrants Contribute to Developing Countries' Economies*. The project provides empirical evidence on the multiple ways immigrants affect their host countries.
- Use the websites of the ILO and the OECD to outline recent trends in migration and labour and their relationship to the international business cycle.

Summarise your research in the table below:
Recent trends in the international business cycle:
, 5
Impact of <b>trade flows</b> on the international business cycle:
Impact of financial flows on the international business cycle:
Impact of investment flows and technology on the international business cycle:
Impact of migration and the international division of labour on the international business cycle:

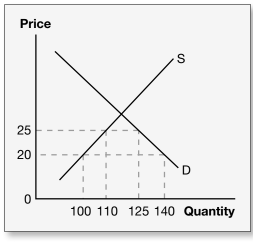
# Trade in the Global Economy

# **Multiple Choice Questions**

Select the alternative A, B, C or D that best answers the question. Write your answer in the box provided.

		The state of the s	
1		h of the following international organisations is most likely to provide a low interest loan for structure in a developing economy?	
	(A)	The International Monetary Fund	
	(B)	The World Bank	
	(C)	The World Trade Organization	
	(D)	The United Nations	
2	Whic	h of the following is a disadvantage of bilateral trade agreements?	
	(A)	Output may be diverted from domestic use to overseas exports	
	(B)	Trade volumes between the member countries will decrease during a global downturn	
	(C)	Bilateral trade agreements are converted into multilateral trade agreements, with no overall increase in trade	
	(D)	Trade may be diverted away from economies that are the most efficient producers towards countries that have signed a bilateral agreement	
3	Whic	h of the following is a likely economic consequence of providing a subsidy?	
	(A)	Domestic producers will reduce the quantity produced of the good	
	(B)	Resources in the economy will shift away from other areas towards the protected industry	
	(C)	Subsidies allow governments to gain revenue from imposing a higher barrier to trade	
	(D)	Consumers will pay a higher price and receive more goods, because the subsidy shifts the supply curve upwards	
4	Whic	h of the following are two arguments in favour of protectionist trade policies?	
	(A)	Prevention of dumping and self-sufficiency to improve national security	
	(B)	Prevention of dumping and accelerated innovation	
	(C)	More efficient allocation of resources and self-sufficiency to improve national security	
	(D)	Protecting Australian jobs and more efficient allocation of resources	

A quota is imposed on imports in a hypothetical economy. Use the diagram to answer questions 5–7.

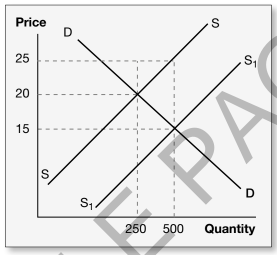


Quota

- **5** What is the size of the quota?
  - (A) 15 units
  - (B) 40 units
  - (C) 110 units
  - (D) 125 units
- 6 What was the quantity of imports under free trade?
  - (A) 15
  - (B) 40
  - (C) 100
  - (D) 140
- **7** What is the value of government revenue from the quota?
  - (A) \$0
  - (B) \$5
  - (C) \$75
  - (D) \$625
- **8** Which of the following best describes the practice known as dumping?
  - (A) Foreign firms selling goods in a domestic market
  - (B) Foreign firms selling goods in a domestic market cheaper than local markets
  - (C) Foreign firms selling higher quality goods in a domestic market than local producers
  - (D) Foreign firms selling more goods in a domestic market than local producers

- **9** Which of the following best describes why an improvement in the allocation of resources is regarded as an advantage of free trade?
  - (A) The principle of comparative advantage states that trade allows resources to shift to the areas of production where an economy is more efficient
  - (B) The principle of absolute advantage states that economies should produce at the lowest point on the average cost curve
  - (C) The principle of *ceteris paribus* states that centrally planned economies achieve more stable economic growth rates over time
  - (D) The principle of diminishing marginal returns suggests that an economy benefits from diversification of its export industries

The diagram below shows the impact of a subsidy on a hypothetical economy. Use the diagram to answer questions 10–11.



Subsidy

- 10 What is the decrease in market price due to the subsidy?
  - (A) \$5
  - (B) \$10
  - (C) \$20
  - (D) \$250
- 11 What is the cost of the subsidy to the government?
  - (A) \$1000
  - (B) \$2500
  - (C) \$4500
  - (D) \$5000
- **12** Which of the following best describes the main role of the G20 in the global economy?
  - (A) Funding infrastructure in developing countries
  - (B) Increasing the growth of global trade through reducing protectionist policies
  - (C) Maintaining the stability of the financial system
  - (D) Helping coordinate the efforts of major economies to sustain economic growth

13	Which	n of the following involves a reduction in overall levels of protection?	
	(A)	A reduction in an import quota	
	(B)	An increase in a tariff	
	(C)	A decrease in a subsidy	
	(D)	An increase in the minimum percentage of local inputs required in production	
14	provi	ider a situation where a dispute arises between the United States and India over subsidies ded to agricultural producers. Which of the following institutions is most likely to intervene in ispute?	
	(A)	The World Bank	
	(B)	The United Nations	
	(C)	The OECD	
	(D)	The World Trade Organization	
15	Which	n of the following is an example of a multilateral trade agreement?	
	(A)	The Malaysia-Australia Free Trade Agreement	
	(B)	The G7	
	(C)	The ASEAN-Australia-New Zealand Free Trade Agreement	
	(D)	The North Atlantic Treaty Organization	
16		n method of protection is a government most likely to implement if it wants to protect stic producers while also raising revenue?	
	(A)	Quota	
	(B)	Tariff	
	(C)	Subsidy	
	(D)	Local content rule	
17	When	is it advantageous for two economies to trade with each other?	
	(A)	When one economy can produce a greater quantity of products than the other economy	
	(B)	When one economy can produce one product at a lower production cost than the other economy	
	(C)	When one economy has a lower exchange rate than the other economy	
	(D)	When one economy can produce one product at a lower opportunity cost than the other economy	
18	What	is the most likely effect of an increase in import quotas on an economy?	
	(A)	An increase in the general price level	
	(B)	An increase in competition for domestic producers	
	(C)	A decrease in government revenue	
	(D)	A decrease in the market share of foreign producers	
19	Which	n of the following distinguishes a trading bloc from a trade agreement?	
	(A)	A trading bloc imposes protectionist trade barriers on non-member nations	
	(B)	A trading bloc does not impose protectionist trade barriers on non-member nations	
	(C)	A trading bloc occurs within a regional area, whereas a trade agreement can occur between economies all around the world	
	(D)	A trading bloc occurs within a regional area, whereas a trade agreement occurs between two economies only	

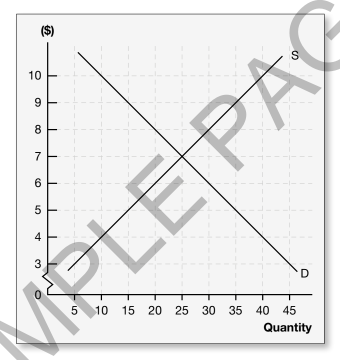
- 20 Which of the following is an advantage of multilateral trade agreements over bilateral trade agreements?
  - (A) Multilateral agreements are faster to negotiate than bilateral agreements
  - (B) Multilateral agreements are easier to implement than bilateral agreements
  - (C) Multilateral agreements tend to result in a greater reduction of global protection
  - (D) Multilateral agreements tend to result in a greater reduction of trade

# **Short Answer Questions**

Write your answer in the space provided.

Question 1 (10 marks)

The diagram shows the domestic market for a product with an international price of \$3 and a tariff of \$2.



a)	Calculate government revenue from imposing the tariff.	(2 marks	
b)	Outline TWO arguments in favour of protection, other than domestic employment.	(4 marks)	

c)	Discuss the argument that protectionist policies can help to improve domestic employment.	(4 marks)
Que	stion 2	(10 marks)
a)	Identify ONE bilateral trade agreement of which Australia is a member.	(1 mark)
b)	Identify ONE multilateral trade agreement of which Australia is a member.	(1 mark)
c)	Explain the role of the World Trade Organization in the global economy.	(3 marks)

Australia in the Global Economy Workbook 12th Edition

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Compare and contrast the roles of the World Bank and the International Monetary Fund in the global economy.	(4 marks	



- 1 Evaluate the effects of free trade agreements and protectionist policies on the global economy.
- 2 Discuss the arguments for and against free trade and protection.
- 3 Assess the roles of international organisations in the global economy.
- 4 Analyse the impacts of protectionist policies on individuals, businesses and governments.

# Websites

For further information related to this chapter, take a look at the websites of the following organisations:

Asia-Pacific Economic Co-operation forum

Association of Southeast Asian Nations

Australian Government Department of Foreign Affairs and Trade

Fairtrade Foundation

**Group of Twenty Nations** 

International Monetary Fund

Organisation for Economic Co-operation and Development

The European Union

World Bank

World Trade Organization

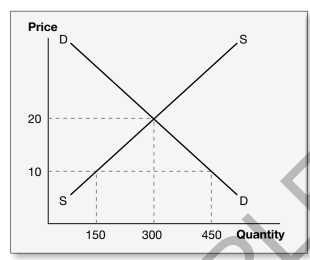


# **Understanding protection diagrams**

The following exercises are designed to increase your familiarity with tariff, subsidy and quota diagrams. The aim of these exercises is to make students comfortable with the level of detail in each diagram and ensure that students can answer the most common questions associated with protection diagrams.

*Hint:* When answering the questions, remember that revenue is equal to price multiplied by quantity:  $R = P \times Q$ . The demand curve represents domestic consumer demand, and the supply curve represents domestic supply.

# The Market with Free Trade

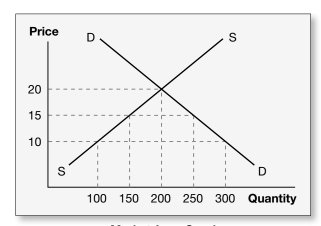


An import-competing market

### Calculate the following:

Price without free trade
World price (the price with free trade)
Quantity supplied without free trade
Quantity supplied with free trade
Quantity demanded with free trade
Quantity of imports with free trade
Domestic supplier revenue without free trade
Domestic supplier revenue with free trade
Extension: Why is this an import-competing market?

# The Tariff Diagram



# Market for a Good Calculate the following (with free trade):

# Calculate the following (after the tariff):

## Impacts of the tariff:

Size of the tariff......

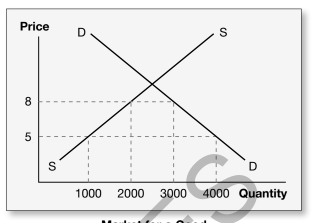
Loss of consumer choice (fall in quantity demanded).....

Gain to domestic producer revenue......

Government revenue......

Decrease in imports....

Extension: Loss of revenue to foreign producers......



# Market for a Good Calculate the following (with free trade):

# Calculate the following (after the tariff):

Impacts of the tariff:
Loss of consumer choice (fall in quantity demanded)....

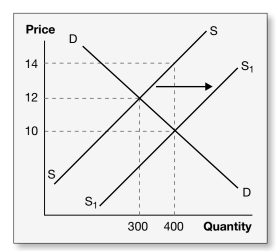
Gain to domestic producer revenue.....

Government revenue....

Decrease in imports...

Extension: Loss of revenue to foreign producers.....

# **The Subsidy Diagram**



A subsidy diagram for a domestic market

### Calculate the following:

Equilibrium price before the subsidy...

Equilibrium quantity before the subsidy...

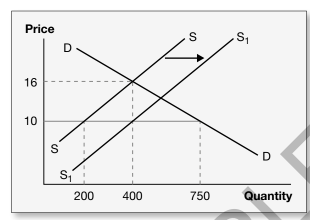
Equilibrium price after the subsidy...

Size of the subsidy...

Equilibrium quantity after the subsidy...

Increase in quantity due to the subsidy...

Government expenditure on the subsidy scheme in the market (*Hint:* Expenditure = Price of Subsidy × Quantity)



A subsidy diagram for an import-competing market

# Calculate the following:

# Calculate the following (after the subsidy):

Size of the subsidy......

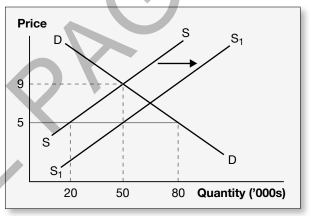
Quantity supplied after the subsidy......

Imports after the subsidy......

# Impacts of the subsidy:

Increase in domestic market share.....

Decrease in imports.....



A subsidy diagram for an import-competing market

# Calculate the following:

# Calculate the following (after the subsidy):

Size of the subsidy......

Quantity supplied after the subsidy......

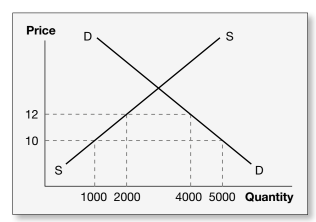
Imports after the subsidy.....

# Impacts of the subsidy:

Increase in domestic market share......

Decrease in imports.....

# The Quota Diagram



### Market for a Good

# Calculate the following (with free trade):

# Calculate the following (after the quota):

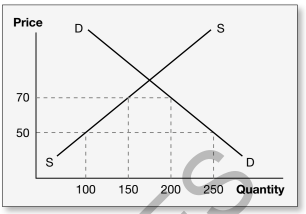
# Impacts of the quota:

Loss of consumer choice (fall in quantity demanded).....

Gain to domestic producer revenue.....

Decrease in imports....

Loss of revenue to foreign producers......



### Market for a Good

## Calculate the following (with free trade):

# Calculate the following (after the quota):

# Impacts of the quota:

Gain to domestic producer revenue ......

Decrease in imports

Loss of consumer choice (fall in quantity demanded).....

Loss of revenue to foreign producers.....



# **Protection meanings and impacts**

For each type of protection, define what it means and summarise its impacts on the economy.

	Definition	Impact on domestic employment in the short-term	Impact on government budget	Impact on prices
Tariff				
			C	
Quota				
		<b>/</b> /,		
Subsidy				
Local content rules				
<b>(</b>				
Export incentives				
incentives				



# International organisations

For this activity, divide the class into small groups. Each group should research one international organisation and fill out the information topics in the table. Each group should then give a 3–5 minute presentation on their findings to the class. Students can take notes to fill in the rest of the table when other groups are presenting.

International organisation	Role in the global economy	Recent developments	Effectiveness
International Monetary Fund			
World Trade Organization			
World Bank			
OECD			
G7 and G20			
United Nations			

# Globalisation and Economic Development



# **Multiple Choice Questions**

Select the alternative A, B, C or D that best answers the question. Write your answer in the box provided.

1	Which of the following is a measure of economic development?			
	(A)	GDP per capita		
	(B)	Real GDP per capita		
	(C)	Real GDP per capita adjusted for purchasing power parity		
	(D)	Human Development Index		
2		n of the following is a potential strategy a government may use to promote economic growth evelopment?		
	(A)	Introduce new programs to improve education		
	(B)	Terminate a regional free trade agreement		
	(C)	Impose new restrictions on foreign investment in certain industries		
	(D)	Nationalise strategic industries such as mining and energy		
•	\			
3		n of the following are emerging economies?		
	(A)	Brazil and Indonesia		
	(B)	Myanmar and Laos		
	(C)	Saudi Arabia and Greece		
	(D)	Papua New Guinea and Chile		
4		n of the following is a factor within developing economies that causes differences in living ards between economies?		
	(A)	Concentration of financial flows towards developed economies		
	(B)	Exclusion of developing economies from regional trading agreements		
	(C)	Higher levels of foreign debt in developed economies		
	(D)	Lower levels of education in developing economies		

5		h of the following dis omies in recent years	•	performance of ad	lvanced econo	mies from develor	oing		
	(A)	Developing econon	nies have highe	r levels of econon	nic developme	nt			
	(B)	Most developing ed	conomies are in	Africa while most	t advanced eco	onomies are in Eas	st Asia		
	(C)	Developing econon	nies tend to hav	e higher levels of	economic grov	wth			
	(D)	Advanced economi population growth		_	_		e low		
		ng table shows the Hu swer question 6.	ıman Developm	nent Index (HDI) fo	or various regio	ns around the wo	rld.		
Aral	o State	es East Asia and the Pacific	Europe and Central Asia	Latin America and the Caribbean	South Asia	Sub-Saharan Africa	World		
C	0.704	0.766	0.802	0.763	0.641	0.549	0.739		
Source	: Huma	an Development Report 2	023						
6	Acco	ording to the table, wh	nich geographic	region has the hi	ahest level of h	uman developme	nt?		
•	(A)	Latin America and t		rogion nas tris m	griddt idvor di i	idinan dovolopino			
	(B)	Europe and Central							
	(C)	Sub-Saharan Africa							
	(D)	World							
_	\	la a Calla a Callanada a Ca			1				
7		th of the following is a			il corporations	?			
		(A) Headquarters established in developing economies  (B) Contribute to investment flows into developing economies							
	(B)								
	(C)	•							
	(D)	Concentrate produ	ction in advance	ed economies					
8	Whic	h of the following bes	st describes the	distribution of glo	obal income an	d wealth?			
	(A) Global wealth is more unevenly distributed than global income								
	(B)	B) One per cent of the world's population owns 10 per cent of global wealth							
	(C)	Global wealth is mo	ore evenly distri	buted than global	income				
	(D)	Low-income econo global income	mies account fo	or half of global po	opulation but le	ess than 1 per cen	t of		
9	How	is real gross national	income (GNI) n	neasured?					
	(A)	The total value add	ed by all reside	nt producers plus	export income	•			
	(B)	The value of all inco	ome received by	y a country's resid	lents				
	(C)	The total value add foreign sources, ad			receipts of pri	mary income from			
	(D)	The sum of primary	income for all	residents, adjuste	d for inflation				

10	Whic	h of the following is true of the relationship between economic growth and economic developmen	t?
	(A)	Countries with high levels of economic development always achieve significant improvements in economic growth	
	(B)	Emerging economies have experienced improvements in both economic growth and development resulting in higher income levels and quality of life	
	(C)	Advanced economies suffer from lower levels of economic development despite experiencing high growth because the benefits of growth are not distributed evenly	
	(D)	Developing economies have higher levels of development than emerging economies	_
11	Whic	h of the following has occurred in the global economy during the globalisation era?	
	(A)	Absolute poverty levels have fallen while global inequality levels have risen	
	(B)	Absolute poverty levels have fallen and global inequality levels have fallen	
	(C)	Absolute poverty levels have risen and global inequality levels have risen	٦
	(D)	Absolute poverty levels have risen while global inequality levels have fallen	
12	Whic	h of the following is a limitation of free trade agreements in reducing global inequality?	
	(A)	Free trade agreements are only negotiated between advanced economies	
	(B)	High administrative costs of implementing and enforcing free trade agreements limits their effectiveness for developing nations	
	(C)	Free trade agreements are not effective in lowering tariffs on agricultural products, which represent the majority of production for developing economies	
	(D)	Free trade agreements result in structural change, disadvantaging lower-skilled workers in developing countries	
13	Whic	h of the following is a possible positive impact of globalisation on the natural environment?	
	(A)	Globalisation makes it easier for countries to address environmental problems at a global level	
	(B)	Globalisation reduces pressure on the use of non-renewable resources in an economy	
	(C)	Globalisation encourages governments to pursue short-term economic gains at the expense of their environment	$\neg$
	(D)	Globalisation prevents governments from developing policies which harm the environment	
14	Whic	h of the following is a result of increased technology flows throughout the global economy?	
	(A)	Developing nations have benefited the most from technological advancements in pharmaceutical products due to the high prevalence of infectious diseases	
	(B)	Advances in technology facilitate increased trade within the global economy, by reducing communications and transport costs	
	(C)	Advanced economies profit by selling advanced manufactures to developing economies	
	(D)	Developing economies generate new technological developments more quickly than advanced economies	

Use the information in the table below to answer question 15.

Grouping	Population (million)	GNI (US\$ billion)
Low income	704	515
Lower middle income	3190	8059
Upper middle income	2784	29,677
High income	1244	62,399

15	What	is GNI per capita in upper-middle-income economies?
	(A)	\$2526
	(B)	\$9381
	(C)	\$10,660
	(D)	\$29,677
16	Whic	h of the following is an example of a negative impact of globalisation on a developing country?
	(A)	Increased financial instability in advanced economies
	(B)	The faster introduction of new technologies
	(C)	Increased income inequality between higher and lower income groups
	(D)	Increased poverty amongst populations in urban regions
17		h of the following explains why economists adjust the national incomes of economies to make rance for purchasing power parity (PPP)?
	(A)	To take into account life expectancy at birth and the level of educational attainment for a nation
	(B)	To reflect how national income is distributed across the economy
	(C)	To reflect the impacts of inflation on purchasing power
	(D)	To reflect the domestic purchasing power of income by adjusting for exchange rates
18		h of the following best explains why a nation may have relatively high levels of omic growth, but relatively low economic development?
	(A)	Individuals receive large social welfare payments
	(B)	Individuals face a high level of income tax
	(C)	The nation has unequal distribution of income
	(D)	The nation has a low level of corruption
19	Whic	h of the following best describes how the Human Development Index is derived?
	(A)	Life expectancy at birth, educational attainment and GDP per capita
	(B)	Life expectancy at birth, environmental quality and GNI per capita
	(C)	Life expectancy at birth, educational attainment and GNI per capita
	(D)	Infant mortality rate, educational attainment and GNI per capita
20	Whic	h of the following are common characteristics of emerging economies?
	(A)	Growing agricultural sector, volatile financial markets, democratic governments
	(B)	Shrinking agricultural sector, increasing tariff levels, growth in imports
	(C)	Growing services sector, volatile financial markets, democratic governments
	(D)	Growing manufacturing sector, high economic growth, growth in exports

# **Short Answer Questions**

Writ	e your answer in the space provided.	
Question 1 (10 marks		
a)	Distinguish between a developing economy and an emerging economy.	(2 marks)
b)	Outline TWO indicators of quality of life in an economy other than income levels.	(4 marks)
c)	Discuss the impact of transnational corporations on emerging economies.	(4 marks)

Describe the global distribution of income and wealth.	(4 ו
Analyse the reasons for the differences in income levels between nation	ns. (6 ı

ue	estion 3	(10 marks)
)	Assess the potential impact on the environment of economic growth.	(5 marks
)	For an economy other than Australia, analyse the strategies used by the government	(5 marks
	in response to globalisation.	



- 1 For an economy other than Australia, assess the impact of globalisation on economic growth and development.
- 2 For an economy other than Australia, evaluate the strategies used by the government to promote economic growth and development.
- 3 Analyse the reasons for the differences that exist between nations in terms of economic growth and development.
- 4 Compare and contrast the impacts of globalisation on developing, emerging and advanced economies.



For further information related to this chapter, take a look at the websites of the following organisations:

Asian Development Bank

Oxfam International

The Global Goals for Sustainable Development

United Nations Conference on Trade and Development

United Nations Development Program

United Nations Economic and Social Council

World Bank



# Impacts of globalisation

Summarise the impacts of globalisation across the various indicators listed below. Consider both the positive and negative impacts of globalisation.

	Positive impacts	Negative impacts
Economic growth		
Economic development		
Income inequality		
Globalisation of financial markets		
Environmental sustainability		



# Sustainable development goals

The United Nations' 17 Sustainable Development Goals address key global challenges including poverty, inequality, climate change, environmental degradation, peace and justice. These goals were developed as part of the 2030 Agenda for Sustainable Development, which was adopted by all United Nations Member States in 2015.

In small groups, select one or more of the Sustainable Development Goals to research. Consider:

- What is the key issue being addressed by this goal?
- How does this issue affect developing and emerging economies?
- How does this issue affect advanced economies?
- · What does success look like?
- What progress has been made on this goal?
- What further action is required?

The following websites provide useful information:

- The United Nations website details each of the Sustainable Development Goals
- The Global Change Data Lab's 'SDG Tracker' presents charts and data on progress towards the Sustainable Development Goals
- Monash University's 'Transforming Australia' research tracks Australia's progress on the Sustainable Development Goals

When the groups have finished making notes, come together as a class. Each group will present an overview of the goal(s) they have researched, and other students can take notes. As a class, discuss the value of global co-operation in improving global economic development, and the role of the Sustainable Development Goals in reducing global inequality.

	Sustainable Development Goals	
Goal 1	End poverty in all its forms everywhere	
Goal 2		
0.00	End hunger, achieve food security and improved nutrition and promote sustainable agriculture	
Goal 3	Ensure healthy lives and promote well-being for all at all ages	
Goal 4	Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all	
Goal 5	Achieve gender equality and empower all women and girls	
Goal 6	Ensure availability and sustainable management of water and sanitation for all	
Goal 7	Ensure access to affordable, reliable, sustainable and modern energy for all	
Goal 8	Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all	
Goal 9	Build resilient infrastructure, promote inclusive and sustainable industrialisation and foster innovation	
Goal 10	Reduce inequality in and among countries	
Goal 11	Make cities and human settlements, safe, resilient and sustainable	
Goal 12	Ensure sustainable consumption and production patterns	
Goal 13	Take urgent action to combat climate change and its impacts	
Goal 14	Conserve and sustainably use the oceans, seas and marine resources	
Goal 15	Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification and halt and reverse land degradation and halt biodiversity loss	
Goal 16	Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels	
Goal 17	Strengthen the means of implementation and revitalise the global partnership for sustainable development	



# Researching your case study

### STEP ONE: CHOOSING YOUR COUNTRY

- Think about researching an emerging or developing economy. Some of the best economies for a case study can be found in the following regions:
  - 1. South-East Asia Indonesia, Thailand, Vietnam, etc.
  - 2. Latin America Argentina, Brazil, Chile, etc.
  - 3. Sub-Saharan Africa Kenya, Mali, South Africa, etc.

These economies have generally experienced some positives associated with globalisation, but have also been faced with challenges to economic policy – a very important aspect of your case study.

Advanced economies have a disadvantage as they tend to have mainly experienced the positives of globalisation and
provide less of a contrast with the Australian economy. Also remember you will need to be able to find data on recent
performance as well as economic policy.

### STEP TWO: RESEARCHING YOUR COUNTRY

- The best place to start is with books and reports that will give you a good overview of the overall performance of a country. For example, look at the International Monetary Fund's *World Economic Outlook*, the *World Development Indicators* or the CIA *World Factbook*.
- Some useful websites include those of the WTO, IMF, World Bank, OECD, UNCTAD, Department of Foreign Affairs
  and Trade, and the CIA World Factbook. The central bank and other government websites for your country may also
  be useful.
- Finally, look at some magazine or newspaper articles to get a picture of what is currently happening in your case study. Some good sources include: *The Economist*, *Foreign Policy*, and newspapers such as the *Australian Financial Review*.

# STEP THREE: WRITING YOUR REPORT

- A good structure for your report is to examine how globalisation has impacted your economy in terms of the dot points in the syllabus under the heading "Globalisation and economic development".
- Some of these dot points overlap, so you may be able to group some together, such as in the following example:

**Growth:** What have been recent trends and what have been the impacts of globalisation on this growth level? To what extent are they influenced by the international business cycle?

**Economic development and income inequality:** Although a country may have experienced high rates of growth, this may not have translated into benefits for the people of that country. Make sure you consider a range of quality of life measures such as poverty levels, literacy and infant mortality rates, and wages, and examine whether globalisation has made things better or worse.

**Trade, investment and transnational corporations:** Look at the trends and impacts. Have they had a positive or negative impact on growth and development?

**Environmental sustainability:** Has the economy faced significant environmental consequences of economic development? How is it planning to address the challenges of climate change?

**Government policy:** Has globalisation changed the government's approach to economic issues? How has the country promoted economic development?

Don't just list statistics – you need to analyse how globalisation has impacted upon the economy, not just give an
overview of that country's economic performance. And don't give a history lesson either – the focus should always
be on the effects of changes in the global economy, economic policy decisions made by the country, and the impacts
that these have had on economic outcomes.

NOTES