

Please write clearly	in block capitals.		
Centre number		Candidate number	
Surname			
Forename(s)			
Candidate signatur	e		

# AS **ECONOMICS**

Paper 2 The National Economy in a Global Context

Monday 22 May 2017 Morning Time allowed: 1 hour 30 minutes

# **Materials**

For this paper you must have:

- the insert
- · a calculator.

#### Instructions

- Use black ink or black ball-point pen. Pencil should only be used for drawing.
- Fill in the boxes at the top of this page.
- Answer all questions in Section A.
- Answer either Context 1 or Context 2 in Section B.
- You will need to refer to the insert provided to answer Section B.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- Do all rough work in this book. Cross through any work you do not want to be marked.

## Information

- There are 70 marks available on this paper.
- The marks for questions are shown in brackets.
- No deductions will be made for wrong answers.

For Examiner's Use				
Question	Mark			
TOTAL				



# **Section A**

	Answer all questions in this section.						
	Only <b>one</b> answer per question is allowed.						
	For each	ans	swer completely fill in the circle alongside the appropriate answer	er.			
	CORRECT M	1ETH	OD ● WRONG METHODS ♥ ● ♠ ♥				
	If you war	nt to	o change your answer you must cross out your original answer	as shown			
	If you wish to return to an answer previously crossed out, ring the answer you now wish to select as shown.						
0	1	In	the circular flow of income model, which one of the following is	an injecti	on?		
		A	Consumer spending	$\bigcirc$			
		В	Government spending	0			
		С	Imports	0			
		D	Wages	$\bigcirc$			
					[1 mark]		



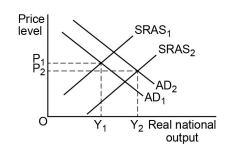


The diagrams below show the aggregate demand (AD) and short run aggregate supply (SRAS) curves for an economy.  $AD_1$  and  $SRAS_1$  show the initial positions of the curves and  $AD_2$  and  $SRAS_2$  the new positions.

Which one of the following diagrams, **A**, **B**, **C** or **D**, illustrates a fall in world commodity prices as well as a fall in government spending?

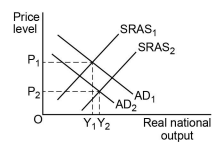
Α





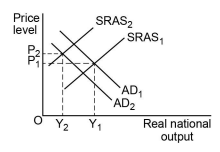
В





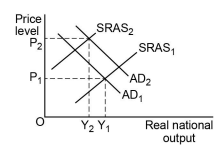
C





D







0 3	Which one of the following is not part of the role of the Monetary Policy Committee of the Bank of England?				
	A Achieving the target rate of inflation	n		0	
	<b>B</b> Changing Bank Rate			$\bigcirc$	
	C Reviewing various pieces of macroeconomic data				
	<b>D</b> Setting the target rate for inflation			0	
					[1 mark]
0 4	The table below shows the componer economy in 2016.	nts of gross o	lomestic product	(GDP) f	or an
	Ţ	£bn			
	Consumption	850			
	Imports	210			
	Government expenditure	300			
	Investment	180			
	Exports	230			
	Aggregate demand in the economy is				
	<b>A</b> £1310bn			0	
	<b>B</b> £1350bn			$\bigcirc$	
	<b>C</b> £1560bn			$\bigcirc$	
	<b>D</b> £1770bn			0	[4 magnis]
					[1 mark]



0 5	Which one of the following would be most likely to generate growth in an economy without producing an increase in inflation?				
	A A decrease in the exchange rate	0			
	<b>B</b> An increase in labour productivity	0			
	C An increase in the budget surplus	$\bigcirc$			
	<b>D</b> An increase in the rate of interest	$\bigcirc$			
		[1 :	mark]		
0 6	Which one of the following is an objective of UK government macr policy?	oeconomic			
	A A fall in the supply of money	0			
	<b>B</b> A stable labour force	0			
	C An increase in real GDP per head	0			
	D Low interest rates	0			
		[1 r	mark]		
	Turn over for the next question				



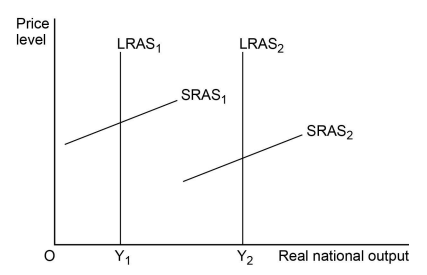
£18 000 £7 000 £40 000 £12 000 £80 000 £22 400  This income tax is  A flat rate.  B progressive.  C proportional.  D regressive.  The annual rate of change in the consumer prices index for an economy f 6% to 3%. All other things being equal, this economy is best described as  A entering a positive output gap.  B entering a recovery period.  C experiencing deflation.		Household income before tax	Income tax	
£80 000 £22 400  This income tax is  A flat rate.  B progressive.  C proportional.  D regressive.  The annual rate of change in the consumer prices index for an economy f 6% to 3%. All other things being equal, this economy is best described as  A entering a positive output gap.  B entering a recovery period.  C experiencing deflation.		£18 000	£7 000	
This income tax is  A flat rate.  B progressive.  C proportional.  D regressive.  The annual rate of change in the consumer prices index for an economy few to 3%. All other things being equal, this economy is best described as  A entering a positive output gap.  B entering a recovery period.  C experiencing deflation.		£40 000	£12 000	
A flat rate.  B progressive.  C proportional.  D regressive.  The annual rate of change in the consumer prices index for an economy few to 3%. All other things being equal, this economy is best described as A entering a positive output gap.  B entering a recovery period.  C experiencing deflation.		£80 000	£22 400	
B progressive.  C proportional.  D regressive.  The annual rate of change in the consumer prices index for an economy f 6% to 3%. All other things being equal, this economy is best described as A entering a positive output gap.  B entering a recovery period.  C experiencing deflation.	Th	is income tax is		
C proportional.  D regressive.  The annual rate of change in the consumer prices index for an economy f 6% to 3%. All other things being equal, this economy is best described as A entering a positive output gap.  B entering a recovery period.  C experiencing deflation.	Α	flat rate.		
The annual rate of change in the consumer prices index for an economy f 6% to 3%. All other things being equal, this economy is best described as A entering a positive output gap.  B entering a recovery period.  C experiencing deflation.	В	progressive.		0
The annual rate of change in the consumer prices index for an economy f 6% to 3%. All other things being equal, this economy is best described as  A entering a positive output gap.  B entering a recovery period.  C experiencing deflation.	С	proportional.		0
6% to 3%. All other things being equal, this economy is best described as  A entering a positive output gap.  B entering a recovery period.  C experiencing deflation.	D	regressive.		
C experiencing deflation.	A		•	
D experiencing disinflation.	В	chicking a receivery pen	ou.	0
		experiencing deflation.		
	С	-	1.	
	С	-	1.	
	С	-	1.	
	С	-	1.	



0 9	Which one of the following represents investment expenditure?	
	A A firm spends £7m on new computer software	0
	<b>B</b> A government spends £10m more on nurses wages	0
	C A household puts £10 000 into an interest paying account	
	D An individual spends £28 000 buying company shares	

[1 mark]

The diagram below shows the initial short run aggregate supply curve (SRAS<sub>1</sub>) and long run aggregate supply curve (LRAS<sub>1</sub>) for an economy. SRAS<sub>2</sub> and LRAS<sub>2</sub> are the new positions of the two aggregate supply curves.



The most likely combination of causes of the shifts in the short run and long run aggregate supply curves is

Α	a fall in indirect tax and a fall in skill levels.	0



1 1	All other things being equal, under which of the following circumstances is a
	economy most likely to experience deflation?

	Exchange rate	Labour productivity	Employment
A	Falling	Falling	Rising
В	Falling	Rising	Falling
С	Rising	Falling	Rising
D	Rising	Rising	Falling

[1 mark]

0

1 2	In an economy, the government reduced its spending by £4bn at the same time as
	exports rose by £20bn. As a result of these changes, national income rose by
	£20bn. The size of the multiplier is

Α	0.75		0

[1 mark]

An economy has a surplus on the current account of its balance of payments. Under which of the following circumstances is the economy most likely to experience a reduction in its current account surplus?

	Growth in the world economy	Domestic inflation	Domestic productivity
A	Falling	Rising	Falling
В	Falling	Falling	Falling
С	Rising	Falling	Falling
D	Rising	Rising	Rising

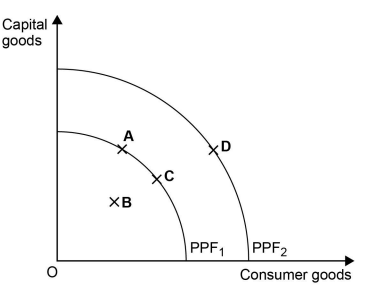


1 4	Which one of the following policy changes represents a contractio policy?	nary fiscal
	A A decrease in income tax	0
	<b>B</b> A decrease in the budget deficit	0
	C An increase in government spending	0
	<b>D</b> An increase in the rate of interest	[1 mark]
		[1 mark]
1 5	Changes are regularly made to the weights used in the UK's Consindex. This means that the index takes account of changes in	sumer Prices
	<b>A</b> month on month increases in the general price level.	0
	<b>B</b> spending patterns throughout the economy.	0
	<b>C</b> the growth of real output in the economy.	0
	<b>D</b> total spending on all domestic goods and services.	0
		[1 mark]
	Turn over for the next question	



The diagram below shows two production possibility frontiers (PPF) for an economy.

10



Which one of the following movements represents an economy that has experienced short-run but not long-run economic growth?

A A to B

B A to C

C B to C

0

D C to D

[1 mark]

1 7

The table below shows four possible combinations of circumstances facing the UK economy. All other things being equal, which one of the following combinations is most likely to lead the Monetary Policy Committee of the Bank of England to lower Bank Rate?

		1	
	Output gap	Exchange rate	Inflation rate
A	Negative	Falling	Above target
В	Negative	Rising	Below target
С	Positive	Falling	Below target
D	Positive	Rising	Above target



	QUESTION 20 IS THE LAST QUESTION IN SECTION A.	
		[1 mark]
	<b>D</b> the basic rate of income tax.	0
	C labour productivity.	$\bigcirc$
	<b>B</b> growth in the rest of the world.	0
	A government spending on welfare benefits.	0
2 0	Which one of the following is most likely to improve the supply-side an economy? An increase in	e performance of
	the OK government's budget denoit.	[1 mark]
	D the UK government's budget deficit.	
	C the UK's current account deficit.	
	<b>B</b> overseas lending to UK firms.	
	A mortgage borrowing from UK banks.	
1 9	All other things remaining the same, which one of the following eved directly increase the size of the UK's national debt? An increase in	
	<b>D</b> Higher economic growth in the Eurozone	[1 mark]
	C An increase in the UK retirement age	$\circ$
	<b>B</b> An increase in the pound sterling exchange rate	0
	A A cut in the UK budget deficit	0
1 8	Which one of the following is most likely to reduce cyclical unemployment in the UK?	



# **Section B**

Look at the insert and choose to answer **EITHER** Context 1 **OR** Context 2.

Answer EITHER Questions 21 to 26 in the spaces below

OR

Questions 27 to 32 on pages 22 to 32 of this answer booklet.

	There is a total of	50 marks for either context.
	circle below to indicate which co	
WICONG WIETT		CORRECTIVIETHOD
EITHER		
Context 1		Total for this Context: 50 marks
MANAGING	THE UK ECONOMY	
	rt provided to study <b>questions 2</b> the spaces which follow.	to 26 and Extracts A, B and C, and then answer the
2 1	Define the term 'real interest r	ate' Extract B (line 5). [3 marks]
	Extra space	



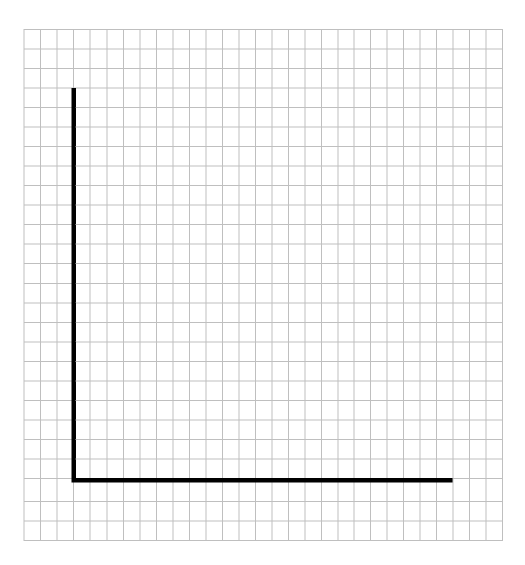
2 2	The price of a television is £500 without VAT. Use <b>Extract C</b> to calculate decrease in the amount of VAT that would have to be paid on this televisi result of the tax cut introduced by Alistair Darling.		
	result of the tax out introduced by Alistali Daning.	[4 marks]	
2 3	Use <b>Extract A</b> to identify <b>two</b> significant points of comparison between the	ne arowth	
2 3	of mortgage lending and the growth of consumer credit over the period s		
		[4 marks]	
	Comparison 1		
	•		
	Extra space		
	Comparison 2		
	Extra space		



**Extract B** (lines 8–10) states 'House prices have been rising over the past few years and this has increased homeowners' wealth.'

Draw an AD/AS diagram to show the impact of an increase in household wealth on both real national income and the price level.

[4 marks]



Turn over for the next question.



Explain <b>two</b> fa	actors that influence	e the willingness o	of UK households to	borrow
		-		[10
Extra space				





2 6	<b>Extract C</b> (lines 13–15) states 'A tighter fiscal policy was adopted to reduce the budget deficit. Meanwhile, loose monetary policy was used to bring about a recovery of the UK economy.'				
	Use the extracts and your knowledge of economics to assess the contribution that fiscal policy <b>and</b> monetary policy can make in sustaining the recovery of an economy, such as the UK.				
	[25 marks]				





Extra space		





Do not write outside the box




Turn over ▶

OR	Do <b>NOT</b> answer Context 2 if you have answered Context 1.
Context 2	Total for this Context: 50 marks
UK WAGES	AND COMPETITIVENESS
Use the inse	ort provided to study <b>questions 27</b> to <b>32</b> and <b>Extracts D</b> , <b>E</b> and <b>F</b> , and then answer in the spaces which follow.
2 7	Define the term 'deficit on the balance of trade in goods and services' <b>Extract E</b> (line 14).
	[3 marks]
	Extra space
2 8	Use <b>Extract E</b> to calculate, to <b>two</b> decimal places, the percentage change in the median real wage between 2004 and 2015.  [4 marks]



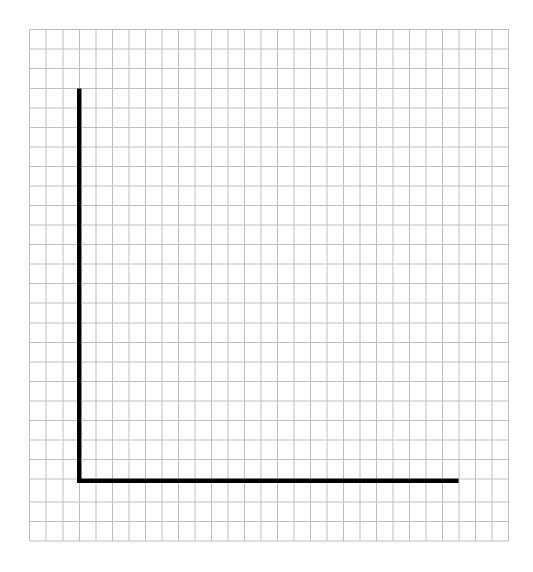
2 9	Use <b>Extract D</b> to identify <b>two</b> significant points of comparison between the balance of trade in goods and the balance of trade in services over the period shown.  [4 marks]
	Comparison 1
	Extra space
	Comparison 2
	Extra space
	Turn over for the next question



**Extract E** (lines 1-2) states '...the causes include a stronger pound, higher energy prices'.

Draw an AD/AS diagram to show the impact of higher energy prices on the price level and real output.

[4 marks]





1	<b>Extract F</b> (lines 7–8) states 'productivity remains a key issue in improving competitiveness and aiding the recovery of the economy.'		
	Explain <b>two</b> factors that may have contributed to low productivity in the UK.  [10 mark		
	Extra space		





2	Extract F (lines 16-17) states 'there is much to be done if the UK is to pay its way with the rest of the world.'
	Use the extracts and your knowledge of economics to assess the policies that cou
	be used to reduce the UK's balance of trade deficit.  [25 mark
	-





Extra space		







## **END OF QUESTIONS**

#### **Copyright Information**

For confidentiality purposes, from the November 2015 examination series, acknowledgements of third party copyright material will be published in a separate booklet rather than including them on the examination paper or support materials. This booklet is published after each examination series and is available for free download from www.aqa.org.uk after the live examination series.

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright-holders may have been unsuccessful and AQA will be happy to rectify any omissions of acknowledgements. If you have any queries please contact the Copyright Team, AQA, Stag Hill House, Guildford, GU2 7XJ.

Copyright  $\ensuremath{\texttt{@}}$  2017 AQA and its licensors. All rights reserved.

