Paper 2281/12 Multiple Choice

Question Number	Key	Question Number	Key
1	D	16	В
2	С	17	Α
3	С	18	Α
4	В	19	С
5	С	20	D
6	В	21	Α
7	С	22	С
8	С	23	D
9	D	24	Α
10	С	25	В
11	D	26	D
12	С	27	Α
13	Α	28	Α
14	В	29	В
15	В	30	С

General comments

The questions for which most candidates selected the correct answer were **Questions 1**, **3**, **14**, **20**, **21**, **22** and **30**. These questions were answered correctly by 70% or more of the candidates.

Three questions were answered correctly by fewer than 40% of the candidates. These were **Questions 5**, **27** and **29**.

Comments on specific questions

Question 5

Question 5 was answered correctly by 28% who chose option **C**. 6% chose option **A**, 15% chose option **B** and 51% chose option **D**. High prices and low investment may well occur in market systems however their existence does not mean that there is market failure. A lack of competition and, as a result, the possibility of a monopoly could well lead to an inefficient allocation of resources. This would be a market failure.

Question 27

Question 27 was answered correctly by 35% of the candidates who chose option **A**. 31% chose option **B**, 20% chose option **C** and 14% chose option **D**. Those who chose option **B** confused the trade in goods (visibles) with the trade in services (invisibles). Tea in option **B** is trade in goods. Although in option **A** Ugandan exports are being carried, it is the service of transport (invisible) that is being provided by Kenya.

Question 29

Question 29 was answered correctly by 29% of the candidates who chose option **D**. 21% chose option **A**, 18% chose option **B** and 32% chose option **C**. The question asked about a rise in the deficit on the current account of the balance of payments, that is, what would make the deficit worse. This could happen if payments into the country decreased, or it could happen if payments out of the country increased. Option **B** was a decrease in the payments into the country and would therefore cause a rise in the deficit on the current account of the balance of payments.

Paper 2281/13 Multiple Choice

Question Number	Key	Question Number	Key
1	Α	16	D
2	Α	17	Α
3	С	18	В
4	В	19	В
5	С	20	С
6	D	21	D
7	Α	22	D
8	В	23	С
9	В	24	С
10	С	25	В
11	D	26	D
12	Α	27	Α
13	D	28	D
14	В	29	В
15	В	30	С

General comments

The questions for which most candidates selected the correct answer were **Questions 2**, **3**, **10** and **14**. These questions were answered correctly by 70% or more of the candidates.

The questions answered correctly by fewer than 35% of the candidates were Questions 5, 6, 8, 23 and 27.

Comments on specific questions

Question 5

Question 5 was answered correctly by 33% of candidates who chose option **C**. 36% chose option **A**, 14% chose option **B** and 17% chose option **D**. If it is thought that there needs to be government intervention in the market to provide certain goods, then the goods must be considered to be necessary. The market has failed to provide what is considered to be best for society.

Question 6

Question 6 was also answered correctly by 33% of candidates who chose option **D**. 5% chose option **A**, 41% chose option **B** and 21% chose option **C**. The question asked about a movement **along** the supply curve. Those who chose option **B** confused that with a **shift** of the supply curve. New technology, which reduced the costs for every unit produced, would be a **shift** of the whole supply curve.

Question 8

Question 8 was answered correctly by 30% of the candidates who chose option **B**. 21% chose option **A**, 8% chose option **C** and 41% chose option **D**. The question asked what was **most** likely to increase the occupational mobility of labour. Providing information (option **D**) is important but more significant for moving between occupations is the availability of re-training (option **B**).

Question 23

Question 23 was answered correctly by 6% of the candidates who chose option **C**. 15% chose option **A**, 14% chose option **B** and 65% chose option **D**. Many candidates confused a slower rate of growth in prices with a fall in prices. All the points in the graph show a positive inflation rate. As long as there is inflation then prices are rising. They may be rising at a slower rate than in previous years but they are still rising.

Question 27

Question 27 was answered correctly by 24% of the candidates who chose option **A**. 27% chose option **B**, 31% chose option **C** and 18% chose option **D**. The question referred to the trade in services (invisibles). Coffee sales (option **C**) would not be classed as a trade in services. Candidates who chose that option may have been confused by the fact that the coffee sales were being promoted by a visiting delegation.



Paper 2281/22 Structured Questions

Key messages

- Candidates need a good understanding and knowledge of international trade because it can help to give
 greater depth to answers to questions concerning general micro and macroeconomic performance,
 such as Question 4(d), as well as to specific international trade questions.
- Candidates can provide short answers to the (a) parts of questions. For all other questions, it is important that candidates explain the points they make. For example, a good response to Question 3(b) is: Better quality of education provided (identification) makes people more skilled so able to produce more in a given time (explanation). Technical advances (identification) make machines more efficient so can produce more output in less time (explanation). In contrast, a weak answer is: Productivity may increase because of specialised workers (identification) and higher wages (identification). There can be no reward for explanation in this answer.
- Lack of explanation is even more significant in answers to the (c) and (d) parts of questions. An example of a poor response to **Question 1(h)** is: People who become unemployed will not get another job. This may or may not be true, but the point must be established by explaining: some people who become unemployed may find it difficult to get another job as they will become deskilled.
- Candidates must consider the stimulus to each question in Section B because it gives context, e.g.
 'most of Mali's workers are employed in agriculture' provides context for an answer to Question 4(b).
- It is also important that candidates apply their knowledge and understanding to answer the specific question set. For example, in response to **Question 4(d)**, a number of candidates wrote about the advantages and disadvantages of a country specialising. Greater specialisation might or might not have resulted from an increase in the size of a country's gold mining industry increasing but this is only one possible consequence. In answers to **Question 7(d)**, some candidates focussed more on how supply-side policy measures could increase economic growth, rather than specifically on how they might or might not lower average costs of production.
- When a question asks for analysis of data in a table, e.g. **Question 1(e)**, candidates should first explain the expected economic relationship for the data presented in the table. They should then consider the data provided and whether it follows the expected pattern. To answer the question, candidates must analyse how/why the data provided meets, or is an exception to, what is expected. Candidates can provide an example of an expected relationship, an exception, or a trend shown in the data to help to explain their analysis. They should consider a trend over the time period given, not just describe the numeric differences shown.

General comments

Some candidates change their answers either by adding extra comments at the end of the answer booklet or crossing out and re-starting or starting a different question. It is understandable that candidates may make changes to their answers or change their minds, but they should be encouraged to take the time to carefully read and consider the question, *and plan how they can answer it*, before they start to write anything. When a change is necessary, candidates should indicate clearly that there is extra work later in the answer booklet so that Examiners can immediately go to the extra work and take it into account when awarding marks. Should a candidate wish to cross out work, they should simply put a diagonal line through it.

Comments on specific questions

Section A Question 1

- (a) Many candidates identified two pairs of substitutes from the extract such as driverless cars and bus travel. Less successful candidates identified pairs not in the extract and/or explained why the pairs were substitutes, which was not required.
- (b) Most candidates recognised that supply was expected to exceed demand and were able to relate this to the market not being in equilibrium.
- (c) Most candidates were able to calculate the PES of 2.5 as 20% / 8%. Some candidates got the wrong answer because they used the formula for price elasticity of supply the wrong way round. It is important for candidates to learn basic formulas and definitions.
- (d) A number of candidates did not read the question carefully enough so wrote about benefits not costs. The majority who answered the specific question only identified two external costs so did not gain marks for explanations. The best answers provided clear explanations, particularly of the reduction in pollution and accidents.
- (e) Strong candidates used the correct approach and provided clear analysis of the relationship between educational spending and unemployment rate. A number also mentioned other influences on unemployment. Less successful candidates needed to refer to Table 1.1 and/or go beyond listing the figures from the table without any interpretation.
- (f) Good answers discussed both sides of the question. There was some particularly good analysis of the possible impact on employment, economic activity and the environment. Less successful candidates needed to use a wider range of social effects and apply economic theory.
- (g) Some candidates were able to explain how two of the reasons referred to in the extract could reduce the power of trade unions. Other candidates needed to explain the reasons they used and the government reducing the power of trade unions needed to be better explained.
- (h) Most candidates considered first why a rise in unemployment may be harmful and then why it might not. This gave a clear structure to their answers. There were some particularly good comments on the effect of unemployment on the government's budget, worthy of maximum marks on one side of the discussion, for example: A rise in unemployment is harmful because the government will have to give out more state benefits. The government will spend more and receive less, since they would earn less tax revenue. This could lead to a budget deficit.

Section B

Question 2

- (a) Most candidates identified two relevant reasons. Weak answers simply stated: *They have high life expectancy*. This was not rewarded as it is just rewording the question.
- (b) Many candidates identified and explained two relevant reasons. A small proportion of candidates mistakenly wrote about the reasons why people may emigrate.
- (c) Most candidates understood what is meant by fiscal policy and some produced perceptive answers, analysing both the impact of lower taxation and higher government spending. Strong links were provided to total demand and total output/GDP. Some candidates needed to be clear about the difference between fiscal policy and monetary policy.
- (d) Candidates made some good points based on sound economics which linked concepts such as improved healthcare with longer life expectancy. An example of a strong answer to one side of the question was: Low income countries have high birth rates because people want children so they can work and contribute to the family's income. They can help their parents when they are old if no welfare payments are provided by the government. Other answers were too vague and needed to include economic analysis.

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Question 3

- (a) A number of candidates were confused about the effects of increases in income tax and cuts in wages on saving. These candidates needed to recognise that if disposable income falls, both consumer expenditure and saving are likely to fall.
- **(b)** Candidates need to understand the difference between productivity and production: these are key terms.
- (c) The most successful candidates produced clear analysis, exploring the impact on both demand-pull inflation and cost-push inflation. Some candidates analysed higher savings rather than investment, reinforcing the need to learn the difference between such key terms.
- (d) There were some interesting and well-argued answers based on a good understanding of the possible causes of the wage differential between young and older workers. Only weak answers contained personal opinions of older and younger people.

Question 4

- (a) Most candidates were able to identify the education (mean and average years of schooling) component of HDI. Some candidates needed to be clearer with their second component of HDI, for example stating GDP per head rather than just GDP.
- (b) Most candidates showed a good awareness of how resource allocation is likely to change as an economy develops. There were some good comments on the influences of technology and education on resource allocation.
- (c) Strong answers produced clear and accurately labelled diagrams and relevant written analysis on the reasons for and effects of the increase in the supply of cotton shirts. Some candidates made errors on the diagram and a small number of candidates did not draw a diagram or analyse why supply would increase.
- (d) Strong answers used references to living standards, economic growth, employment and the current account of the balance of payments. There were also some interesting comments about the possible external costs that might arise and the poor working conditions which might exist in the industry. Some less successful candidates gave only brief answers.

Question 5

- (a) Soil and water were the two most common examples given. Some candidates were unable to give two relevant answers.
- (b) Some candidates discussed price elasticity of demand rather than price elasticity of supply while others confused elastic and inelastic supply. A number of candidates wrote in general about price elasticity of supply which did not answer the question. It is important for candidates to read the question set carefully and then use the key concepts that they have learnt accurately.
- (c) Most candidates could relate the influences on demand to why demand for a product may be higher in one country than in another country. Some candidates need to be clear about the differences between influences on demand and influences on supply, and appreciate whether a given supply is accompanied by a high or low demand depends on the influences on demand.
- (d) Some answers recognised the importance of the price of basic foodstuffs for the poor and other arguments for and against government intervention in the market. The main form of government intervention discussed was a subsidy. A good answer to one side was: Food like rice (necessity) is bought in higher proportion by the poor in comparison with the rich. Government should give subsidies to firms producing these types of food. Firms with lower cost of production could increase output and lower prices so more people can afford it.

Question 6

- (a) The majority of candidates accurately identified the differences between an export and an import.
- (b) Only some candidates realised that demand would probably increase but they needed to go on to relate the rise in demand to the country's trade in goods balance.
- (c) A relatively high number of candidates need to understand how a rise in a country's foreign exchange rate would affect export and import prices. More successful candidates appreciated that export prices would rise and import prices would fall and went on to provide strong links to a change in the unemployment rate.
- (d) The strongest answers considered the impact on both the external and internal economy. There was some good discussion on why a reduction in the price and a rise in the quality of a country's products do not guarantee a rise in exports. Less successful candidates needed to expand their answers by making it clear why this might be the case: *Government should not subsidise its* exports as they will gain less than they intend to, is insufficient.

Question 7

- (a) Most candidates could identify two relevant characteristics. Some less successful candidates need to be clear in their identification of characteristics, for example no barriers rather than low barriers to entry and many sellers rather than several sellers.
- (b) The three main goals referred to were profit maximisation, growth and survival. Most candidates explained the goals they identified.
- (c) There was some good analysis, particularly of the influence of the motives of the owners and the size of the market. Less successful candidates needed to analyse the causes of differences in size, rather than how the size of the firms is measured.
- (d) More successful candidates discussed how a range of supply-side policy measures could reduce average costs of production. They went on to assess whether these measures would always be successful. Less successful candidates needed to provide more links between the supply-side policy measures and average costs of production, rather than just stating they would reduce costs of production, and then discuss how this would affect the macro economy. A few candidates only discussed the effects of lower costs of production and did not mention any supply-side policy measures.

Paper 2281/23
Structured Questions

Key messages

- Candidates' scripts this series show a gradual improvement in their ability to answer questions with the command words Analyse and Discuss. Candidates also show improved skills in extracting relevant information and applying it to their answers to Section A Question 1.
- Some candidates are missing the key words in questions. For example, in Question 5(d) the focus
 was on the economy, 7(b) on population problems and 7(c) on producers. Some candidates
 appeared to write generic answers which can only achieve limited marks because they do not
 answer the specific question set.
- Questions such as **1(e)** in *Section A* require candidates to <u>analyse the data given in a table</u>. Candidates should consider:
 - What is the expected economic relationship for this data?
 - What evidence is there to support any expected relationship?
 - If there is an unexpected relationship shown, how can it be explained?
 - Is there a trend?
 - Are there any exceptions?

Many answers simply described the change in numbers from year to year rather than identifying a relationship, similarity, exception or trend and then going on to analyse them.

Candidates need a good understanding and knowledge of international trade because it can help to
give greater depth to answers to questions concerning general micro and macroeconomic
performance, as well as to specific international trade questions.

General comments

Some candidates change their answers either by adding extra comments at the end of the answer booklet or crossing out and re-starting or starting a different question. It is understandable that candidates may make changes to their answers or change their minds, but they should be encouraged to take the time to carefully read and consider the question, *and plan how they can answer it*, before they start to write anything. When a change is necessary, candidates should indicate clearly that there is extra work later in the answer booklet so that Examiners can immediately go to the extra work and take it into account when awarding marks. Should a candidate wish to cross out work, they should simply put a diagonal line through it.

Comments on specific questions

Section A Question 1

- (a) Most candidates correctly identified two of the three primary sector industries named in the extract. Common errors included naming banking as a primary industry and referring to mining industries in general rather than the specific industries of copper and emeralds that are included in the text.
- (b) This was well answered with most candidates calculating that 60% of 15 million was 9 million. Where an incorrect answer was given, this was usually because the candidate used a figure other than 15 million.
- (c) Many candidates correctly used the data on birth rate and death rate stating that the high rate of population growth was due to the birth rate being higher than the death rate. A significant number of candidates who identified the data also needed to explain that population would rise if the birth rate was higher than the death rate. A few candidates wrongly used other information about Zambia, e.g. inflation and poverty, as an explanation of the high growth rate of the population.
- (d) Many candidates correctly linked the depreciation of the kwacha to information in the extract on the high inflation rate and the fall in the economic growth rate. A common correct answer was:

 Because of the depreciation of the kwacha, the country's inflation rate rose from 10.1% to 20.6%.
- (e) The expected relationship would be a direct relationship e.g. output goes up, so revenue rises. The data did not show that. Instead a clear negative or inverse relationship was shown, but relatively few candidates identified this. Whilst a few did identify that between 2010–14 revenue rose when output fell with the reverse happening in 2014–17, there was very little analysis. A few did state that copper was likely to have an inelastic demand. Less successful candidates tended to just describe the changes in output and revenue often on a year-by-year basis or describe the changes in output first and then revenue, with no attempt to link the two and analyse a relationship.
- (f) Successful candidates explained the effect on expenditure and demand which could reduce demand-pull inflation and imports if lending by commercial banks was too high. They also explained that this should not happen if the economy was in a recession as it could lead to more unemployment and low growth. A significant number of candidates wrongly interpreted the question in terms of the central bank lending to commercial banks, rather than the correct relationship of a central bank exercising control over commercial bank lending to households and firms as part of its monetary policy.
- (g) Most good answers related to the cut in government spending on training which left workers less skilled and lack of roads and infrastructure which led to delays in moving goods. Poverty, low investment and life expectancy were also correctly identified but not always explained. Less successful candidates needed to understand the difference between productivity and production. Incorrect answers often related to high inflation or low growth rate in Zambia which may affect output but not productivity.
- (h) Successful candidates focussed on the benefits a new city would bring. Popular responses included jobs being created, raising income and economic growth. Answers also discussed improvements to housing and living standards. Candidates were less successful in discussing why it might not bring benefits to an economy, although better answers referred to the opportunity costs for resources used and possible external costs such as pollution.

Section B Question 2

- (a) Most candidates understood that the tertiary sector is about service provision and common examples were banking, retail and education. A typical good answer was: *Tertiary sector produces services*, e.g. financial services/banking. Some candidates confused tertiary sector with the secondary sector and so gave incorrect examples such as manufacturing.
- (b) This was a straightforward demand/supply question and most candidates wrote about high supply due to low skills required and low demand because labour could be replaced by capital. The strongest answers went on to explain that wages were low because of the low value of products produced in agriculture and farmers could not afford to pay higher wages.
- (c) Successful candidates were able to analyse how low unemployment raised incomes leading to higher spending causing a rise in demand which resulted in demand-pull inflation. A few went further to analyse that low unemployment could mean a shortage of labour leading to wages being pushed up by employers, raising costs and causing cost-push inflation. A typical answer was:

 When there is low unemployment more people have jobs and earn income. This leads to more spending and higher demand which leads to higher prices. Less successful candidates needed to be able to explain how unemployment could affect inflation.
- (d) A few candidates were able to discuss how it was possible to have high wages and high unemployment, but the majority of candidates struggled to show a link. There was stronger discussion of why they might not e.g. that high wages meant high demand and firms took on additional workers to increase output therefore keeping unemployment low. Another common point made was that if wages were high it encouraged people to take a job rather than be voluntarily unemployed and relying on benefits.

Question 3

- (a) The difference between a tax and a subsidy was well understood by most candidates with a wide range of examples given. Some described the comparison in terms of the effect on prices or treatment of merit and demerit goods. A typical answer was: A tax is an amount of money paid to the government by consumers and a subsidy is an amount of money provided by the government to producers.
- (b) Nearly all candidates understood inelastic demand and could give reasons why a product would be inelastic. The most common reasons were that the product was a necessity, did not have close substitutes or might be addictive. The reasons why it made the product inelastic were less well explained and not all examples given were correct.
- (c) The analysis of a favourable report for eating tomatoes was well answered by nearly all candidates who were able to correctly use a demand and supply diagram and analyse why this resulted in a rise in both demand and price. Less successful candidates did not show the change in equilibrium or in some cases did not label the demand and supply curves correctly. A few did not state that price would rise.
- (d) Most candidates were able to explain that by becoming more capital-intensive a firm could increase production and revenue and reduce costs which would lead to higher profits. Lower labour costs was commonly given as a reason for the reduction in costs. Reasons why it might not increase profits was less well answered. More successful candidates discussed the high initial cost of purchase, the possibility of high maintenance costs and that it was not suitable for personalised products.

Question 4

- (a) Candidates need to be able to explain the difference between economic growth and recession. A common error was to refer to recession as falling prices and many made no reference to GDP. A typical correct answer was: Economic growth is an increase in national output level whereas recession is a decrease in national output level.
- (b) Candidates generally understood that a higher HDI ranking meant a higher standard of living and most understood that HDI uses several indicators relating to income, education and health, although examples of these indicators were not always correct.
- (c) Most candidates did not differentiate between the short-run and long-run and many confused short-run and long-run effects. More successful candidates analysed points such as fewer women working, an increase in the dependency ratio and greater expenditure by the government on health and primary education in the short-run. Long-run effects included a larger working population and increased output. A few candidates also analysed an increase in the total population and the impact this might have on resources.
- (d) This question is about resource allocation and the impact for parents and the economy rather than schools. Strong responses highlighted the extra resources that might be available for schools enabling the government to allocate resources elsewhere i.e. an opportunity cost. Many candidates wrote that for low-income families paying school fees might not be possible and their children might not attend school. A popular analysis point was: *The government should pay for education given the benefits for an economy of a well-educated workforce*. Less successful candidates thought the question was about whether the government should introduce fees and/or the pros and cons of state education versus private education.

Question 5

- (a) Savings was correctly defined by most candidates. Less successful candidates needed to provide a full explanation.
- (b) Successful candidates explained that stock exchanges were a source of finance for firms and the government, enabling the growth of firms and government expenditure. Less successful candidates need to be able to explain what a stock exchange is and understand how a country can gain from having a stock exchange.
- (c) A good answer stated: A rise in interest rates would reduce consumer spending resulting in lower demand for goods and services which would mean less revenue and less profit for firms. Some candidates went on to explain that a rise in interest rates could also reduce investment by firms which could make them less efficient.
- (d) This question was generally well answered. Economies and diseconomies of scale arising from growth of a firm were relevant, but stronger answers related this to the impact on employment, output, international trade, prices and inflation. Most answers had better developed discussions on how it might benefit an economy than how it might not. Less successful candidates needed to include how the economy benefitted rather than concentrating solely on how firms benefited from getting bigger.

Question 6

- (a) An example of a good answer is: *Wages are the money we receive from working.* There were few incorrect answers, although a few candidates needed to explain how the income was earned.
- (b) Successful candidates were able to indicate that one worker may have a higher wage than another before becoming a teacher and therefore changing jobs to become a teacher had a higher opportunity cost for them. Less successful candidates had some understanding of the concept of opportunity cost, but they could not apply it to becoming a teacher. Answers often incorrectly referred to why one teacher earned more than another, rather than why one person would give up more to become a teacher than another person. The question simply required candidates to recognise that in changing jobs to become a teacher you could be better off or worse off.

- (c) This question was about how age-related factors affect earnings rather than factors that affect earnings over time. Most candidates stated that earnings would rise over a lifetime but not all were clear why this was, although many did mention key factors such as training, experience, promotion and value-added.
- (d) The majority of candidates were able discuss the benefits of working for an MNC rather than a sole trader. These included higher salary, more fringe benefits, greater promotion, opportunities to work abroad and stability of employment. Few candidates identified benefits of working for a sole trader, such as flexibility of working, ability to show greater initiative and closer working relationship with boss/employer. In many cases, candidates wrote about the benefits of being the sole trader which was not asked for. Some candidates misunderstood the question and wrote mainly about whether an MNC was beneficial to a country rather than to people being employed by the MNC.

Question 7

- (a) Most candidates correctly stated that imports of services were greater than exports of services. Less successful candidates showed an understanding of the term deficit but needed to relate this concept to international trade.
- (b) Many candidates explained the impact of an ageing population and a decreasing population with a fall in birth rate. A few candidates mentioned net immigration. Less successful candidates needed to ensure that the problems explained were population problems rather than general features of a rich and developed country such as pollution.
- (c) Successful candidates correctly recognised that benefits for producers include cheaper sources of raw materials and that without tariffs they were able to sell more products at lower prices overseas. Most candidates understood the benefits of free trade, but a significant number answered in terms of the benefits for the country rather than for the producer e.g. more choice for consumers. In addition, some candidates wrote about disadvantages for producers, e.g. greater competition in the home market which was not the focus for the question.
- (d) Typical responses referred to higher income, better education and health, and better provision by governments. More successful candidates recognised that there might be less pollution and less stress and that, even in undeveloped countries, there were people with high incomes. Fewer candidates were able discuss why standards of living might not be higher than in developing countries. In some cases, candidates simply wrote why standards of living might be lower in undeveloped countries but they should remember that the reverse (opposite) of previously made points is not rewarded.