## Cambridge IGCSE ${ }^{\text {TM }}$

## ECONOMICS

0455/13
Paper 1 Multiple Choice
May/June 2020
45 minutes
You must answer on the multiple choice answer sheet.

You will need: Multiple choice answer sheet
Soft clean eraser
Soft pencil (type B or HB is recommended)

## INSTRUCTIONS

- There are thirty questions on this paper. Answer all questions.
- For each question there are four possible answers A, B, C and D. Choose the one you consider correct and record your choice in soft pencil on the multiple choice answer sheet.
- Follow the instructions on the multiple choice answer sheet.
- Write in soft pencil.
- Write your name, centre number and candidate number on the multiple choice answer sheet in the spaces provided unless this has been done for you.
- Do not use correction fluid.
- Do not write on any bar codes.
- You may use a calculator.


## INFORMATION

- The total mark for this paper is 30 .
- Each correct answer will score one mark. A mark will not be deducted for a wrong answer.
- Any rough working should be done on this question paper.

1 A natural resource was discovered in a country. The exploitation of this resource allowed the country to double its gross domestic product within ten years.

Why did this not solve the basic economic problem?
A Exploiting the resource required high expenditure on capital equipment.
B Exploiting the resource caused significant environmental damage.
C Gross domestic product was unevenly distributed in the country.
D Wants still exceeded the resources available to meet those wants.

2 The diagram shows a shift in a country's production possibility curve (PPC).


What would cause the shift from $X$ to $Y$ ?
A a fall in the unemployment rate
B a fall in consumer demand
C a rise in the rate of inflation
D a rise in the size of the labour force

3 A farmer decides to grow potatoes instead of wheat.
What is the opportunity cost of growing the potatoes?
A the output of wheat
B the price of seed potatoes
C the profit from growing potatoes
D the time spent preparing the potato field

4 Which are both macroeconomic decisions?

|  | decision 1 | decision 2 |
| :---: | :---: | :---: |
| A | a school recruits more teachers | a firm sets the prices for its products |
| B | a central bank reduces money supply | a government spends more on defence |
| C | a government increases tax rates | a farmer decides which crops to grow |
| D | a household cuts its energy use | a worker accepts an offer of overtime |

5 What is the function of the price mechanism in a market economy?
A allocating resources and guiding choices
B allowing governments to provide price stability
C enabling markets to operate fairly
D preventing competitors from entering a market

6 The diagrams show changes in the market conditions for coffee.
Which diagram shows the effect of a poor harvest of coffee beans?
A

C

B

D


7 The price elasticity of supply of good $X$ is 0.1 . The good suddenly becomes very fashionable, leading to a large increase in demand.

What would be the likely outcome of this change in the short term?
A a large increase in output
B a large increase in price
C a small increase in price
D a small increase in revenue

8 What is a disadvantage to employers of switching to production using division of labour?
A average cost decreases
B flexibility of workers is lost
C repetition of tasks saves time
D training time decreases

9 What is an advantage to a country of having an efficient commercial banking system?
A It controls the money supply.
B It discourages spending.
C It encourages tax evasion.
D It enables investment.

10 The graph shows women's wages as a percentage of men's wages in year 1 and year 2.


Which statement is shown by the graph to be true?
A Younger women earn more than older women.
B Women's wages remain about the same between the ages of 40-50.
C In year 2, all women were earning more than men.
D In year 2, women were earning a higher percentage of men's wages than in year 1.

11 People's income decreases.
How is the proportion spent on food and leisure likely to change?

|  | food | leisure |
| :---: | :---: | :---: |
| A | decrease | decrease |
| B | decrease | increase |
| C | increase | decrease |
| D | increase | increase |

12 A firm produces 1000 units and has a total cost of $\$ 50000$. The variable cost per unit produced is $\$ 40$.

What is the total fixed cost of the firm?
A $\$ 1000$
B $\$ 4000$
C $\$ 10000$
D $\$ 40000$

13 The following information refers to a firm producing shoes.
At which level of output does the firm maximise profits?

|  | total output of <br> pairs of shoes | total cost <br> $(\$)$ | total revenue <br> $(\$)$ |
| :---: | :---: | :---: | :---: |
| A | 100 | 1000 | 1300 |
| B | 200 | 1800 | 2200 |
| C | 300 | 2700 | 3000 |
| D | 400 | 3200 | 3400 |

14 Firms can grow by increasing the internal scale of their operations.
What might be a disadvantage of this to the firm?
A average cost begins to fall
B it is difficult to motivate workers
C labour is replaced by robots
D markets become global

15 A government owns and runs an airline.
Which combination of ownership and sector is this?

|  | ownership | sector |
| :---: | :---: | :---: |
| A | private | secondary |
| B | private | tertiary |
| C | public | secondary |
| D | public | tertiary |

16 What is not included in public expenditure?
A capital spending by firms
B interest payments on government borrowing
C investment in defence by the central government
D subsidies to bus companies from local government

17 When is the budget described as balanced?
A when direct taxes and indirect taxes are equal
B when exports and imports are equal
C when government spending and government revenue are equal
D when the demand for money and the supply of money are equal

18 What is the main aim of supply-side policy?
A increasing economic growth by raising productivity
B increasing the balance of payments surplus by restricting free trade
C reducing the government's budget deficit by increasing taxation
D reducing the money supply by increasing the rate of interest

19 A government is not allowed to increase its military spending.
Government spending is currently at X .
Which diagram illustrates a possible change in government spending?

A


C


B



D

20 A country has full employment.
Which policy is most likely to lead to a fall in economic growth in the short run but an increase in economic growth in the long run?

A lowering the retirement age
B raising the school leaving age
C restricting the immigration of key workers
D selling assets owned in other countries

21 A government has a contractionary fiscal policy to reduce inflation. What will the government increase?

A expenditure on infrastructure
B income tax rates
C personal tax allowances
D unemployment benefits

22 What would not be required in the construction of an index of consumer prices?
A the selection of a base year
B the selection of a representative range of items
C the calculation of average wage levels
D the weighting of each item in the index

23 The table gives information about three economic indicators in four countries.

|  | rate of <br> inflation <br> $\%$ | rate of <br> interest <br> $\%$ | rate of <br> unemployment <br> $\%$ |
| :--- | :---: | :---: | :---: |
| country W | 1.4 | 3.4 | 10.2 |
| country X | 3.7 | 8.7 | 12.3 |
| country Y | 3.6 | 7.3 | 14.2 |
| country Z | 2.1 | 6.0 | 7.7 |

What may be concluded from this information?
A Countries with higher inflation have higher interest rates.
B Countries with higher interest rates have lower unemployment.
C The country with the lowest inflation had the highest unemployment.
D The country with the lowest unemployment had the lowest inflation.

24 Real incomes have risen in a country.
Which situation would definitely have caused this?

|  | price level | money <br> incomes |
| :---: | :---: | :---: |
| A | fell | fell |
| B | fell | rose |
| C | rose | rose |
| D | rose | fell |

25 In recent years some low-income countries have achieved higher rates of economic growth than high-income countries.

What is most likely to explain this accelerated economic growth?
A ease of transfer of modern technology to increase productivity
B falling agricultural prices
C higher ratios of labour to capital in manufacturing industries
D increased trade barriers by high-income countries

26 Which changes usually result when a country develops and is able to provide free healthcare and good living conditions?

|  | birth rate | death rate | labour <br> productivity |
| :---: | :---: | :---: | :---: |
| A | falls | falls | rises |
| B | falls | rises | falls |
| C | rises | falls | falls |
| D | rises | rises | rises |

27 What are the effects on price and equilibrium quantity of the imposition of an import tariff on a good?

|  | price | equilibrium quantity |
| :---: | :---: | :---: |
| A | decreases | decreases |
| B | decreases | increases |
| C | increases | decreases |
| D | increases | increases |

28 Which change will not increase a surplus on the current account of the balance of payments a country?

A a decrease in the value of imports
B a decrease in primary income outflows
C an increase in the amount of development aid received
D an increase in domestic inflation rates

29 An economy with a floating exchange rate experiences an increased deficit on the current account of the balance of payments.

What will result from this?
A an increase in government debt
B an increase in its foreign currency reserves
C an increase in the demand for its currency on the foreign exchange market
D an increase in the supply of its currency on the foreign exchange market

30 The table shows components of Japan's current account balance in trillion Yen ( $¥$ ) for 2011 and 2012.

| year | balance of goods <br> $¥$ trillion | balance of <br> services <br> $¥$ ¥rillion | balance of <br> primary income <br> $¥$ trillion | balance of <br> secondary income <br> $¥$ trillion |
| :---: | :---: | :---: | :---: | :---: |
| 2011 | -1.61 | -1.76 | 14.04 | -1.11 |
| 2012 | -5.23 | -2.33 | 13.55 | -1.02 |

Which balance improved between 2011 and 2012?
A balance of goods
B balance of services
C balance of primary income
D balance of secondary income

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