

# basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

# NATIONAL SENIOR CERTIFICATE

**GRADE 12** 

**ECONOMICS P2** 

**FEBRUARY/MARCH 2017** 

**MARKING GUIDELINE** 

**MARKS: 150** 

This marking guideline consists of 18 pages.

Economics/P2 2 DBE/Feb.–Mar. 2017

# **SECTION A (COMPULSORY)**

## **QUESTION 1**

1.1	MIII TIP	LE-CHOICE	<b>QUESTIONS</b>
1.1	MULIIF		QUESTIONS

- 1.1.1 C cost equals marginal revenue ✓✓
- 1.1.2 A monopoly  $\checkmark\checkmark$
- 1.1.3 B negatively sloped ✓✓
- 1.1.4 B rent ✓✓
- 1.1.5 B interest rate  $\checkmark\checkmark$
- 1.1.6  $C inbound \checkmark \checkmark$
- 1.1.7 A cultural  $\checkmark\checkmark$
- 1.1.8 C volatile ✓✓

 $(8 \times 2)$  (16)

# 1.2 MATCHING ITEMS

- 1.2.1 C ✓ the additional cost when producing an extra unit
- 1.2.2 E ✓ an arrangement between businesses with the aim of limiting competition amongst them
- 1.2.3 G ✓ intervention by government to recover external cost
- 1.2.4 A ✓ the minimum earnings required to prevent an entrepreneur from leaving the business
- 1.2.5 I ✓ an increase in the general price level in a particular year
- 1.2.6 B government sets regulations which enforce environmental standards
- 1.2.7 H ✓ shows the relative importance of an item in a basket of goods and services that are used to calculate inflation
- 1.2.8 D ✓ dumping waste on the earth's surface (8 x 1) (8)

# 1.3 **IDENTIFY THE CONCEPT**

- 1.3.1 Duopoly ✓
- 1.3.2 Homogeneous ✓
- 1.3.3 Natural ✓
- 1.3.4 Hyperinflation ✓
- 1.3.5 Preservation ✓
- 1.3.6 Infrastructure / public goods ✓ (6 x 1) (6)

TOTAL SECTION A: 30

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# **SECTION B**

Answer any TWO of the three questions in this section in the ANSWER BOOK.

## **QUESTION 2: MICROECONOMICS**

- 2.1 2.1.1 Name TWO kinds of inefficiencies that can exist in the imperfect market.
  - Productive/technical inefficiencies √
  - Allocative inefficiencies ✓ (2 x 1) (2)
  - 2.1.2 What would happen if firms in an oligopolistic market compete on prices?

It can lead to a price war which will lower profits which might lead to certain firms leaving the market in the long run  $\checkmark$  (Accept any other correct relevant response) (1 x 2) (2)

- 2.1 Data response
  - 2.2.1 What is the selling price for the monopolist?

Selling price is R60  $\checkmark$  (1)

2.2.2 Does the equilibrium position above represent a short run or a long run?

Short run ✓ (1)

- 2.2.3 Why will a monopolist always make economic profit in the long run?
  - It is possible to manipulate prices to ensure a profit because there is no competitors √√
  - There is a deliberate decline in produce less than the market demand, therefore higher prices are charged √√
  - Sell a unique product without any competition √√
     (Accept any other correct relevant response)
- 2.2.4 What is the requirement for this monopoly be classified as an artificial monopoly?

If entry is restricted by factors such as legal requirement e.g. licencing, patents and copyrights  $\checkmark\checkmark$  (Accept any other correct relevant answer) (2)

(4)

# 2.2.5 Calculate the total profit this monopolist is making. Show all calculations.

• Total Profit = Total revenue – Total Cost = (60 x 50) – (30 x 50) ✓ = 3 000 – 1 500 ✓ = 1 500 ✓ ✓

OR

Total Profit = Unit profit x quantity
 = (60-30) ✓ x 50 ✓
 = R1 500 ✓ ✓

Max 2 marks if only the correct answer is given. If the formula is given, a mark can be awarded if the calculations are incorrect.

# 2.3 **Data Response**

2.3.1 Which cause for market failure is illustrated above?

Incomplete information/lack of information  $\checkmark\checkmark$  (2)

2.3.2 Briefly describe the concept market failure.

The best available (optimal) production outcome has not been achieved / misallocation of resources √√ (Accept any other correct relevant response) (2)

2.3.3 How can labour as a factor of production become more mobile?

Training/attaining skills/increased wages/travelling facilities or infrastructure/technology ✓ ✓ (Accept any other correct relevant response) (2)

# 2.3.4 How does the South African government attempt to solve the problem of income inequality?

The government can attempt to solve the problem of income inequality by:

- implementing a progressive tax system which has reduced the income gap between income earners √√
- levying indirect taxes on consumption (e.g. VAT), while certain basic items that the poor often consumes, were excluded ✓√
- providing free primary health care in provincial hospitals and clinics √√
- making provision for those who cannot afford to pay by offering a free basic education ✓√
- implementing minimum wages √√
- implement job creation programmes ✓✓
- implementing BBBEE and labour laws √√
   (Accept any other correct relevant response)
   (Any 2 x 2)

# 2.4 Compare monopolistic competition with perfect competition.

- Under monopolistic competition less will be produced at a higher price than the perfect competitor ✓√
- The perfect competitor produces at the minimum point on the LAC curve, whereas this is not the case under monopolistic competition √√
- Both the perfect competitor and monopolistic competitor will make a normal profit in the long run √√
- It is easier for the perfect competitor to enter the market, compared to the monopolistic competition √√

(Accept any other correct relevant answer)
(Accept tabular format)
(Accept comparison in terms of other characteristics)
(Allocate a maximum of 4 marks for mere listing of facts / examples)
(8)

# NSC – Marking guideline

# 2.5 Explain why governments sometimes proceed with a project even if the private costs exceed the private benefits in a Cost-Benefit Analysis?

Governments might proceed with a project when:

- the primary objective is to provide public goods and services. ✓✓
- social costs and social benefits are also taken into account when deciding on a project.
- a service is vital to the existence of the community. ✓✓
- when a need for infrastructure is necessary but might not have any benefits in terms of profit, e.g. the building of a community centre or a bridge ✓✓
- funding of these projects are mainly financed through tax revenue and does not impoverish any individual as such. ✓✓
- this infrastructure adds to the welfare of the community at large and is non-excludable to anyone using it. ✓✓
   (Allocate a maximum of 2 marks for mere listing of facts / examples)

(8) **[40]** 

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# **QUESTION 3: CONTEMPORARY ECONOMIC ISSUES**

3.1	3.1.1	Name TWC	causes of	cost	push inflation.
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- Higher Wages ✓
- Increase in input costs ✓
- Increase in price of imports ✓
- Exchange rate depreciation ✓
- High profit margins ✓
- Low productivity ✓
- Limited natural resources ✓
- Increase in interest rates ✓
- Supply shock ✓
- Natural disasters ✓

(Any 2 x 1) (2)

3.1.2 What effect will green tax have on the production output of a business that generates a negative externality?

> The levying of taxes will reduce the output of those products  $\checkmark\checkmark$ (Accept any other correct relevant response)  $(1 \times 2)$ (2)

#### 3.2 Data response

3.2 3.2.1 Identify TWO markets in the table that contributed the most to tourism in South Africa during 2015?

- Africa land ✓
- Europe ✓

 $(2 \times 1)$ (2)

- Suggest possible reasons that have led to a general decline 3.2.2 in international tourism in 2015?
  - Dampening of the world economy (Recession) <
  - Legislation governing international traveling e.g. VISA regulation √√
  - Increase in crime in some areas (Safety issues) ✓ ✓
  - Poor electricity supply / poor infrastructure ✓✓

(Accept any other correct relevant response) (Any 2 x 2) (4)

3.2.3 Calculate the percentage decline in total tourist arrivals in South Africa between 2014 and 2015. Show all calculations.

$$\frac{143\ 172}{2\ 435\ 341} \checkmark x \frac{100}{1}$$
= 5.8 / 5.9 / 6 %  $\checkmark$ 

Allocate 2 marks for the correct answer.

(4)

DBE/Feb.-Mar. 2017

#### 3.3 Data response

#### 3.3.1 What is the effect of the emission of greenhouse gases on the environment?

It can lead to increased temperatures/global warming/climate change √√

(Accept any other correct relevant response)

(2)

#### 3.3.2 What is the message conveyed by the cartoon?

Despite numerous summits on environmental issues, climate change is still a problem  $\checkmark\checkmark$ (Accept any other correct relevant response)

(2)

(4)

### 3.3.3 Name the international agreement that was formed to deal with global warming and climate change.

Kyoto Protocol ✓✓ (2)

#### 3.3.4 How can the world stop the global warming trend?

- Reduce the emission of greenhouse gases into the atmosphere by using environmentally friendly technology such as solar energy √√
- Planting of trees that produces oxygen which is important for cleaner air √√

(Accept any other correct relevant response)  $(2 \times 2)$ 

#### 3.4 Differentiate between Production Price Index and Consumer Price Index.

# **Production price index**

- Measures the cost of production√
- Basket consist of goods only√
- Include capital and intermediate goods√
- Prices exclude VAT√
- It excludes interest rates√
- Prices of imported goods are shown explicitly√

# **Consumer price index**

- Measures cost of living√
- Basket consists of consumer goods and services√
- Capital and intermediate goods are excluded√
- Prices include VAT√
- Interest rates are included√
- Prices of imported goods are not shown explicitly√

 $(2 \times 4)$ (8)

(Allocate a maximum of 4 marks for mere listing of facts / examples)

# 3.5 Why is South Africa regarded as a major air polluter in the world?

- Industries such as SASOL and ESKOM (Medupi) burn a larger quantity of coal and this produces CO₂ into the atmosphere / The country has the world's largest single CO₂ emitter which is at SASOL in Secunda ✓√
- Mining activities such as extraction and refining creates a large amount of air pollution √√
- South Africa is the biggest CO<sub>2</sub> polluter in Africa (40%) and rated the world's 13th largest producer of greenhouse gases. Top 6 in the developing world for Greenhouse gasses √√
- The use of non-environmentally friendly energy sources 

   (Accept reference to the <u>candidate's local environment</u>)
   (Accept any other correct relevant response)
   (Allocate a maximum of 2 marks for mere listing of facts / examples)

(8) **[40]** 

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# **QUESTION 4: MICROECONOMICS AND CONTEMPORARY ECONOMIC ISSUES**

- 4 1 411 Name TWO methods of non-price competition.
  - Advertising ✓
  - Loyalty points ✓
  - After sales services ✓
  - Packaging ✓
  - Branding ✓
  - Door-to-door sales ✓

(Accept any other correct relevant response)

(2) $(2 \times 1)$ 

(2)

4.1.2 How can a decline in savings influence the economy negatively?

> When people save less, they often spend more ✓ which can lead to higher prices. ✓

(Accept any other correct relevant response)  $(1 \times 2)$ (2)

- 4.2 Data response
  - 4.2.1 Identify any TWO sectors in South Africa where minimum wages are applied in the extract above.
    - Civil Engineering ✓
    - Contract Cleaning services ✓
    - Domestic Workers ✓
    - Farm Workers ✓
    - Forestry ✓
    - Hospitality ✓
    - Leadership Allowance ✓
    - Private Security ✓
    - Wholesale and Retail ✓
    - Taxi √
    - Bargaining Council Minimum Wages ✓ (Any 2 x 1) (2)
  - 4.2.2 Briefly describe the term minimum wage.

It is the minimum remuneration a worker should earn legally per hour, day or week for work done ✓✓ (Accept any other correct relevant response)

- 4.2.3 What is the advantage of having a national minimum wage instead of a minimum wage per sector?
  - Prevent discrimination among workers in the different sectors ✓✓
  - That national minimum wage could be higher which will improve the standard of living ✓✓

(2)(Accept any other correct relevant response)  $(1 \times 2)$ 

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#### 4.2.4 Refer to the above graph and explain the implication of the R3 500 minimum wage imposed by the government.

- The wage rate will be higher than the market rate of R2 500√√
- At this rate more people will avail themselves, therefore the supply of labour will increase from 200 to 300 √√
- On the other side, the demand for labour will decrease from 200 to 100 ✓✓
- This will create an oversupply of workers, supply exceeds demand / unemployment will increase ✓✓

(Accept any other correct relevant response)  $(2 \times 2)$ (4)

#### 4.3 Data response

#### 4.3.1 What, according to the extract, is the effect of inflation on money?

It reduces the value of money ✓✓ (2)

4.3.2 Briefly describe the term stagflation.

> Stagflation can be described as low economic growth, high unemployment and high rates of inflation ✓✓ (2)

4.3.3 Explain the effect of an increase in interest rates on inflation.

> An increase in interest rates makes buying on credit more expensive. This often results in a decrease in aggregate demand which will lead to a lower inflation rate ✓✓ (Accept other correct relevant response)

(2)

### 4.3.4 What are the negative effects of inflation on economic growth?

- High inflation creates uncertainty of the economic environment and reflects negatively on production ✓✓
- Uncertainty discourages investment which in turn leads to reduced economic growth ✓✓
- Reduced growth has a knock on effect on all sectors of the economy which can lead to a recession <
- May lead to unemployment ✓✓ (Accept any other correct relevant response) (Any 2 x 2) (4)

# 4.4 Explain the roles played by any TWO key institutions that monitor competition in South Africa.

- Competition Commission ✓
  - Investigate restrictive business practices ✓✓
  - Grant permission in cases of mergers and take-overs ✓✓
  - Makes recommendations about penalties for businesses that it finds guilty of uncompetitive behaviour ✓✓
- Competition Tribunal ✓
  - Accept or reject recommendations made by the Competition Commission ✓√
  - Has jurisdiction throughout the Republic ✓✓
  - It is a tribunal of record and independent from the other competition institutions  $\checkmark\checkmark$
  - Grant exemption, authorise or prohibit large mergers, adjudicate if misconduct takes place √√
- Competition Appeal Court ✓
  - Make final rulings on disputed matters/Considers appeals made against decisions made by the Competition Tribunal ✓ ✓
  - Has a status similar to High Court ✓✓
  - It has jurisdiction throughout the Republic and is a Court of Record ✓√

(Accept any other correct relevant response) (2 x 4) (8) (Allocate a maximum of 4 marks for mere listing of facts / examples)

# 4.5 To what extent is inflation targeting beneficial to the economy?

- It helps to keep prices at a lower level ✓✓
- It increases people's expectation that prices will be stable in the medium term √√
- It is useful in controlling demand pull inflation because the concept is simple and easy to understand  $\checkmark\checkmark$
- It enhances producers' confidence in the economy as it enable them to make investments knowing that inflation will be under control ✓✓
- It reduces uncertainty and promotes sound planning in public and private sectors √√
- It provides a yardstick that serves to discipline monetary policy and improves the accountability of the central bank √√

(Accept any other correct relevant response) (4 x 2)
(Allocate a maximum of 2 marks for mere listing of facts / examples) (8)

[40]

TOTAL SECTION B: 80

# **SECTION C**

Answer any ONE of the two questions in this section in the ANSWER BOOK.

Your answer will be assessed as follows:

STRUCTURE OF ESSAY	MARK ALLOCATION
Introduction	Max. 2
Body Main part: Discuss in detail/In-depth discussion/Examine/Critically discuss/Analyse/Compare/Evaluate/Distinguish/Differentiate/Explain/Assess/Debate	Max. 26
Additional part: Give own opinion/Critically discuss/Evaluate/Critically evaluate/Draw a graph and explain/Use the graph given and explain/Complete the given graph/Calculate/Deduce/Compare/Explain/Distinguish/Interpret/Briefly debate/How?/Suggest	Max. 10
<ul> <li>Conclusion</li> <li>Any higher-order conclusion should include:</li> <li>A brief summary of what has been discussed without repeating facts already mentioned</li> <li>Any opinion or valued judgement on the facts discussed</li> <li>Additional support information to strengthen the discussion/analysis</li> <li>A contradictory viewpoint with motivation, if required</li> <li>Recommendations</li> </ul>	Max. 2
TOTAL	40

# **QUESTION 5: MICROECONOMICS**

In a perfect market the industry influences the behaviour of an individual business to a certain extent.

- With the aid of graphs, explain the following about an individual business under conditions of perfect competition:
  - The effect on price if the individual producer increases or decreases his output (supply)
  - The derivation of the supply curve from cost curves for the individual producer (26)
- Without using a graph, explain why the price of a product under perfect competition will be equal to the lowest point on the long-run average cost curve.

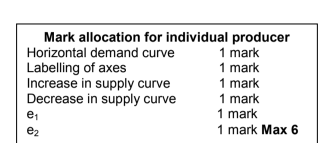
[40]

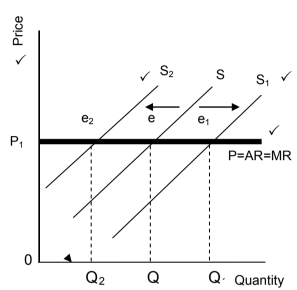
# INTRODUCTION

Perfect competition is a market structure where the market price is determined by the interaction between demand and supply. ✓✓ (Max 2)

## **MAIN PART**

The effect on price if the individual producer increases or decreases his output (supply)

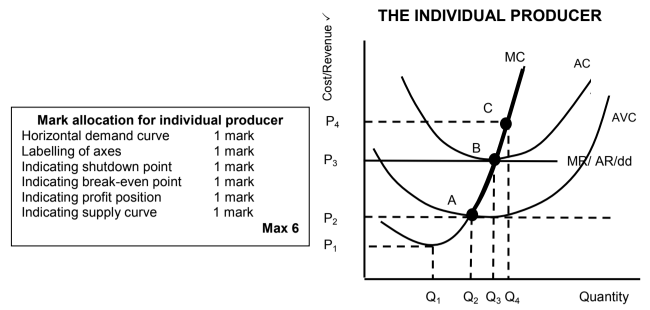




- The demand curve for the individual business is a horizontal line because he is a price taker √√
- If the individual producer increases its supply, the supply curve will shift to the right from SS to S₁S₁ ✓√
- At this point the equilibrium quantity has increased from Q to Q₁, but the equilibrium price has remained at P₁ ✓√
- If the individual producer decreases its supply, the supply curve will shift from SS to S₂S₂ ✓√
- The equilibrium quantity has decreased but the equilibrium price has remained constant at P₁ √√
- The individual producer is not able to influence the equilibrium or market price by manipulating its supply ✓✓

(Graphs max 6 marks and discussion max 8 marks)
(Max 14)

The derivation of the supply curve from cost curves for the individual producer



- The individual supply is derived by taking different market prices and determining how much the business should produce at each price  $\checkmark\checkmark$
- The individual firm maximizes profit where the marginal revenue (MR) is equal to marginal cost (MC) - Point B √√
- Provided that the average income (AR) is enough to cover the average variable cost (AVC) √√
- Average variable costs comprise costs like labour cost, material costs and fuel and electricity costs ✓√
- Under perfect conditions, the producer will produce where P=MR=MC, if AR=P>AVC √√
- Thus we derive that the supply curve of the firm is the section of the MC curve above the intersection with the AVC curve √√
- The supply curve therefore is ABC on the graph ✓√
- At P<sub>1</sub>, no production will take place √√
- At P<sub>2</sub>, the AR=AVC, the firm will consider shutting down √√
- At P<sub>3</sub>, the AR=AC, the breakeven point, where normal profits are made √√

# ADDITIONAL PART

Without using a graph, explain why the price of a product under perfect competition will be equal to the lowest point on the long-run average cost curve.

(10)

- If the firm is making economic profit, it could adapt its production capacity by building a bigger production plant √√
- The industry can expand because new businesses could enter the market ✓✓
- The increased production will push the market supply curve to the right thus lowering the market price  $\checkmark\checkmark$
- Economic profits will eventually disappear due to falling average revenue ✓✓
- Long run equilibrium is achieved where the lowest point of the AC curve is tangent to the Demand/AR curve.(Which is the price) ✓ ✓
- If the business is making an economic loss then firms will leave the business or cut back on production ✓✓
- This will shift the market supply curve to the left thus increasing prices ✓✓
- Economic loss will eventually disappear due to increasing average revenue ✓✓
- This price will eventually be equal to the minimum point on the LAC curve i.e. Normal profit ✓✓
- Large scale production makes lower unit cost possible as a result of specialisation, and improved technology √√ (Max 10)

## CONCLUSION

The supply curve of the firm under perfect competition is the section of the MC curve above the intersection with the AVC curve  $\checkmark\checkmark$  (Accept any other correct relevant conclusion) (Max. 2) [40]

# NSC – Marking guideline

# **QUESTION 6: CONTEMPORARY ECONOMIC ISSUES**

Tourism plays an important role and can affect the economy negatively or positively.

- Examine the effects of tourism on the following:
  - Poverty
  - Employment

Externalities (26)

• How can South Africa promote domestic tourism? (10) [40]

### INTRODUCTION

Tourism is the activities of people travelling to places outside their usual environment for not more than one consecutive year, for leisure, business and other purposes ✓✓
(Max. 2)

# **MAIN PART**

## **Poverty**

- Tourism is one of the fastest and most efficient redistribution mechanisms in development ✓√
- Tourism stimulates economic growth and brings development to the poor in rural areas √√
- Tourism offers opportunities to diversify sources of income for poor people ✓✓
- Allowing them a stake ✓ for example, to start and operate small-scale tourism businesses around community assets and to establish SMMEs to provide services ✓ ✓
- **Empowerment** ✓ for example, to exploit opportunities of on-the-job and other training ✓ ✓
- Creating partnerships ✓ linking up with mainstream tourism businesses supplying goods and services ✓✓ (Max 10)

## **Employment**

- Tourism sector directly and indirectly employ people ✓✓
- The sector is the largest creator of jobs (employs 7% of the workforce in SA) ✓✓ for the following reasons:
- Tourism is labour intensive ✓ It has the lowest ratio of investment to employment creation ✓✓ This means that more jobs can be created with every unit of capital invested in tourism ✓✓ Many tourist activities are therefore within the reach of small tour operators ✓✓
- Tourism employ many skills ✓ Various skills are employed in the tourism sector
   ✓ for example, tour guides, hairdressers, accountant ✓ It also offers a huge potential for on-the-job training ✓ ✓
- Tourism provides immediate employment ✓ If it is properly organised and focused, the tourism sector can create many jobs within a short period of time ✓ ✓
- Tourism provides entrepreneurial opportunities ✓ The tourism industry accommodates informal sector enterprises ✓✓ from craft and fruit vendors to pavement vendors, chair rentals and others ✓ (Max 10)

### **Externalities**

The rapidly expanding tourism industry could have both positive and negative impacts that extend well into the future:

- Attracts <u>large amounts of revenue</u>, but can cause <u>undue environmental damage</u> (uses resources and produces waste)  $\checkmark\checkmark$
- Rapid growth aimed at short-term benefits has more negative than positive effects: degeneration of traditions and cultural values, environmental damage to sites and natural settings – pollution and waste √√
- Global tourism will <u>grow</u> due to increased population, improved living standards, increased free time and expansion of transportation systems, but put unnecessary pressure on tourist sites ✓✓
- Economic effect on individuals: new transport systems, recreation, shops and increase in property value compared to an increased inflation rate ✓✓
- Economic effect on government: more direct and indirect tax compared to conservation of infrastructure and tourist attractions ✓✓
- Social effect on individuals: improved health care and education compared to traffic congestion, crime 🗸 🗸
- Social effect on government: an increased value put on culture, less migration compared to policing, sanitation, and health services √√ (Max 10)
   (Accept any other correct relevant response)

(Allocate a maximum of 8 marks for mere listing of facts / examples)

## **ADDITIONAL PART**

# South Africa can promote domestic tourism by

- Improving its marketing and advertising  $\checkmark\checkmark$ 
  - Domestic tourism is encouraged through increased advertising ✓✓
  - TV magazine programmes like *Shot'left* inform people about local places of interest ✓√
- Promoting special holiday packages √√
  - Special off-season rates make it possible to enjoy cheaper holidays ✓✓
- Enhancing efficiency of tourist information outlets√
  - Many towns have information outlets that supply pamphlets and information about a specific area. 🗸 🗸
- Distributing information booklets (awareness) and offer transport to visit places of interest. This is mostly done by hotels and other accommodation resorts  $\checkmark\checkmark$
- **Improving infrastructure** ✓ a greater variety, using new technology to provide reliable infrastructure ✓ ✓
- Government effectively managing its tourist sites and other tourist attractions ✓✓ e.g. maintenance, upgrading, security etc. ✓

(Accept any other correct relevant response)

(Max.10)

[40]

# CONCLUSION

Tourist expenditure is as real as any other consumer expenditure and international tourism can in addition be seen as an invisible export product  $\checkmark\checkmark$  (Max. 2)

TOTAL SECTION C: 40 GRAND TOTAL: 150