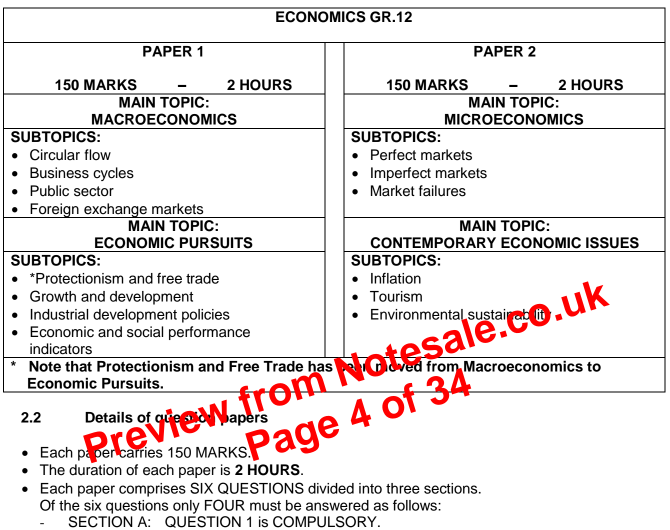
2. ASSESSMENT IN GRADE 12

2.1 Format of the question papers

CLASSIFICATION OF TOPICS FOR THE GRADE 12 ECONOMICS QUESTION PAPERS



- SECTION B: Consists of THREE questions: QUESTIONS 2–4 of which the candidate must choose only TWO
- SECTION C: Consists of TWO questions: QUESTIONS 5–6 of which the candidate must choose only ONE
- The above papers must NOT be written on the same day.
- The detailed requirements of each section (per question paper) are indicated on the next page.

Economi	conomics 5 Examination Guidelines		DBE/2021				
SECTION A (COMPULSORY) TOTAL: 30							
QUEST	ON 1						
1.1	MULTIPLE-CHOICE ITEMS (lower order) WITH 4 POSSIBLE options per main topic = 8 items (2 marks per item)	(8 x 2)	(16)				
1.2	MATCHING ITEMS (COLUMN A AND B) (lower order) FOUR items per main topic = 8 items (1 mark per item)	(8 x 1)	(8)				
1.3	GIVE THE TERM (lower order) THREE items per main topic = 6 items (1 mark per item) Abbreviations, acronyms and examples are not acceptable.	(6 x 1)	(6)				
Although the questions are regarded as lower order, they may be classified as EASY (e.g. open economy), MODERATE (e.g. real flow) or DIFFICULT (e.g. autonomous consumption).							
SECTIO	N B (ANSWER TWO QUESTIONS IN THIS SECTION) TO	DTAL: 80					
QUEST	ONS 2–4 (THREE QUESTIONS)						
ONE question per MAIN TOPIC and ONE combination question between the 2 MAIN TOPICS. (50%/50%))							
2.1	Short items	JK					
	 Short items 2.1.1 Lower order (2 ITEMS) Name TWO. 2.1.2 Middle order (1 ITEM), e.g. How We and what (an applicating uestion). 	(2 x 1) on type of (1 x 2)	(2) (2)				
2.2–2.3	 TWO data response questions (middle order), (a) Study the following grap table/extract/eac data and answer the questions that follow. There in the data response questions must be 'scaffolded' from easy 2 marks easy, 4 marks moderate and 4 marks difficult The answers to the first 2 questions (1 mark each) may appear in the will be one of application Data response questions give a context on what aspects to be asser answers would not necessary appear in the data 	(10 x 2) to difficult: e data, but	(20)				
2.4	ONE single question (middle order), e.g. explain, discuss, distinguish or di between, draw a correctly labelled graph/draw a correctly labelled g explain//use the given graph and explain.		(8)				
2.5	ONE single question (higher order), e.g. how, why or evaluate. Higher order questions are grounded in the content. These types of test critical thinking, where candidates should be able to ap knowledge, through logical reasoning and also have an awarenes current economic climate. Content (covered by discuss/examine analyse/explain/evaluate/compare/assess/justify/construct/calculate) c assessed as higher-order questions. Answers will not necessarily be textbooks.	pply their s of their e/describe/ an be	(8)				
	With regard to <i>what</i> , <i>how</i> and <i>why questions</i> , learners must be guided by allocation when answering the question. E.g. <i>Why (2 marks)</i> will red discussion point and <i>Why (8 marks)</i> will require THREE to FOUR points depending on examples given. Responses must give effect to the contextual demands of the question!	quire ONE discussion	[40]				
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6 Examination Guidelines

SECTION C (ANSWER ONE QUESTION IN THIS SECTION

TOTAL: 40

QUESTIONS 5-6 (TWO ESSAY QUESTIONS) ONE question per MAIN TOPIC

STRUCTURE OF ESSAY	MARK ALLOCATION	
Introduction		
The introduction is a lower-order response.	Max. 2	
 A good starting point would be to define the main concept related to the question topic. 		
Do not include any part of the question in your introduction.		
• Do not repeat any part of the introduction in the body.		
• Avoid saying in the introduction what you are going to discuss in the body.		
Body		
Main part: Discuss in detail/In-depth discussion/Examine/Critically discuss/ Analyse/Compare/Evaluate/Distinguish/Differentiate/Explain / Draw a graph and explain / Use the graph given and explain/Complete the given graph/	Max. 26	
Additional part: Give own opinion/Critically discuss/Evaluate/Critically evaluate/ Calculate/Deduce/Compare/Explain/Distinguish/Interpret/Briefly debate/ How/Suggest /Construct graph (foreign exchange market, multiplier)	Max. 10	
Conclusion		
Any higher-order conclusion should include:	Max. 2	
 A brief summary of what has been discussed without repeating facts already mentioned 		
Any opinion or value judgement on the facts discussed	11K	
Additional support information to strengthen the discussion/analysis		
• A contradictory viewpoint with motivation, if required		
 Any opinion or value judgement on the facts discussed Additional support information to strengthen the discussion/analysis A contradictory viewpoint with motivation, if required Recommendations 		
TOTAL	40	

Cognitive-level grid 2.3

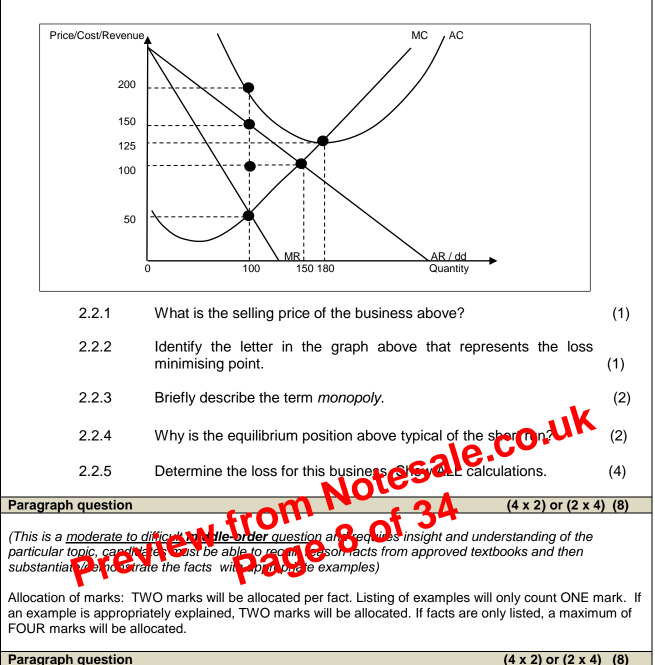
TOTAL									40				
2.3	Cognitive-level grid ft 0 6 0 3 40 SECTION B SECTION C												
Prev MAIN TOPICS		6	SECTION	SECTION E			В		SECTION C				
		Multiple choice	Mitching Items A and B	Give the term	Short items		Data response	Single Questions			Essay Questions		
		Lower	Lower	Lower	Lower	Middle	Middle	Middle	Higher	Lower	Higher		
PAPER 1	Macroeconomics		4x2 = 8	4x1 = 4	3x1 = 3	2x1 = 2	1x2 = 2	2x10 = 20	8	8	10	30	
	Economic Pursuits		4x2 = 8	4x1 = 4	3x1 = 3	2x1 = 2	1x2 = 2	2x10 = 20	8	8	10	30	
	Macro and Pursuits					2x1 = 2	1x2 = 2	2x10 = 20	8	8			
	TOTAL		16	8	6	4	4	40	16	16	10	30	
PAPER 2	Microeconomics		4x2 = 8	4x1 = 4	3x1 = 3	2x1 = 2	1x2 = 2	2x10 = 20	8	8	10	30	
	Contemporary Economics		4x2 = 8	4x1 = 4	3x1 = 3	2x1 = 2	1x2 = 2	2x10 = 20	8	8	10	30	
	Micro and Contemporary					2x1 = 2	1x2 = 2	2x10 = 20	8	8			
	TOTAL		16	8	6	4	4	40	16	16	10	30	
	:D 4			COGNITI	VE LEVE	LS			MAR	KS	%	6	
PAPE	R I	Lower Order (Levels 1 and 2)								1/ 20.3			

PAPER 1	COGNITIVE LEVELS	MARKS	%
	Lower Order (Levels 1 and 2)	44	29,3
PAPER 2	Middle Order(Levels 3 and 4)	60	40,0
	Higher Order(Levels 5 and 6)	46	30,7

NOTE:

Cognitive-level deviations not to exceed 2,67%.





(This is a <u>higher-order question</u> and requires deeper insight and understanding of the particular topic. Candidates must be able to give their own opinion and then substantiate / demonstrate arguments against / in favour of or to recommend solutions on certain issues. Application of knowledge.)

Candidates must be able to:

- give their own opinion and then substantiate / demonstrate arguments against or in favour
- evaluate and critique certain actions/values... in the economy
- analyse certain aspects ... in the economy by unpacking and critique
- use economic models e.g. graph and diagram to explain certain aspects of economics

29 **Examination Guidelines**

Examination Guidelines						
TOPIC 11: ECONOMIC AND SOCIAL INDICATORS	CONTENT DETAILS FOR TEACHING, LEARNING AND ASSESSMENT PURPOSES					
Analyse South Africa's economic and social performance indicators and their uses						
11.1 Assessing the performance of an economy	 Briefly describe the concepts Briefly discuss the importance of measuring the performance of the economy 					
11.2 Economic indicators	 Discuss in detail the following economic indicators: Inflation rate indicators Production prices (PPI) Consumer prices (CPI) Foreign trade indicators Terms of trade The exchange rate Employment indicators Economically active population (EAP) Employment rate Unemployment rate Productivity indicators Labour productivity Remuneration per worker Interest rate indicators M1 M2 M3 					
11.3 Social indicators	- Decovra the indicators					