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INTRODUCTION

The Junior Certificate (JC) syllabus is designed as a three-year course for examination in Form 3. Agriculture is an applied science. This being the case, it follows that for assessment to be consistent with teaching and learning situations, it should also be learner-centred and activity based.

The economy of Eswatini is largely dependent on agriculture. Agriculture forms the backbone of the country's economic activity.

Agriculture in Eswatini, as a subject, plays an important role in shaping attitudes and developing knowledge and skills that contribute to the development of the agriculture industry. The approach to handling the subject in the schools allows candidates to develop and engage in practical activities while following scientific principles and using the environment sustainably.

The main sections of the syllabus are:
Aims
Assessment Objectives
Assessment
Curriculum Content

AIMS

The aims of the syllabus are the same for all candidates. These aims are set out below and describe the educational purposes of a course in Agriculture for the JC Examination. They are not listed in order of priority.

The aims are to enable candidates to:

- 1. demonstrate the value of agriculture to the family and community, and show how agriculture can contribute to the world-wide campaign for poverty alleviation and food security;
- 2. develop initiative and self-education so as to encourage resourcefulness and self-reliance:.
- 3. develop desirable values and attitudes towards the country's natural resources for sustainable agricultural development;
- 4. provide a background, together with basic sciences, mathematics and other relevant subjects for more advanced studies in agriculture;
- 5. promote awareness of the impact of HIV/AIDS on agricultural production;
- 6. create awareness of existing problems so as to stimulate problem solving abilities;
- 7. ensure that the learning of agriculture integrates with development agencies;
- 8. promote gender equity in the learning activities, by recognising the realities of the roles played in agriculture;

ASSESSMENT OBJECTIVES

Assessment Objectives in Agriculture are:

- A. Knowledge with Understanding
- B. Handling Information and Solving Problems
- C. Practical Skills and Abilities

The assessment will include, wherever appropriate, personal, social, environmental, economic and technological applications of agriculture in modern society and contemporary issues (gender, HIV/AIDS and entrepreneurship).

A description of each assessment objective follows:

A. KNOWLEDGE WITH UNDERSTANDING

Candidates should be able to demonstrate knowledge and understanding in relation to the use of:

- 1. language (terms, symbols, quantities and units);
- 2. facts, concepts, principles, patterns, models and theories;
- 3. techniques, procedures and principles of safe agricultural practice.

B. HANDLING INFORMATION AND SOLVING PROBLEMS

Candidates should be able, in words or using other written forms of presentation (i.e., symbolic, graphical and numerical), to:

- 4. locate, select, organise and present information from a variety of sources;
- 5. translate information from one form to another:
- 6. use information (data) to identify patterns, report trends and draw inferences;
- 7. present reasoned explanations for phenomena, patterns and relationships;
- 8. solve problems, including some of a quantitative and qualitative nature.

C. PRACTICAL SKILLS AND ABILITIES

Candidates should be able to:

- 9. organise, develop and use techniques, apparatus and materials;
- 10. make and record observations and measurements:
- 11. interpret and evaluate experimental observations and data;
- 12. make predictions and plan investigations.

SPECIFICATION GRID

The approximate weightings allocated to each of the assessment objectives in the assessment model are summarised in the table below.

Assessment Objectives	Weighting
A. Knowledge with understanding	30% (not more than 15% recall)
B. Handling information and solving problems	45%
C. Practical skills and abilities	25%

The assessment objectives are weighted to give an indication of their relative importance. The percentages are not intended to provide a precise statement of the number of marks allocated to particular assessment objectives.

ASSESSMENT

Scheme of Assessment

Assessment in this programme comprises of school-based assessment and external examination at the end of Form 3. Candidates are expected to engage in all assessment activities. Paper 1 and Paper 2 are written papers based on all the content as described in the syllabus. Paper 3 will be a school-based continuous assessment comprising of practical activities which form a project.

Description of the Papers

Paper 1 (1 hour) has a total of 40 marks.

This paper consists of 40 multiple choice questions worth 1 mark each. All questions are compulsory.

This paper is weighted at 20% of the final total available marks.

Paper 2 (1 hour 45 minutes) has a total of 100 marks

This paper will consists of two sections, Section A and Section B.

Section A consists of 12 structured questions worth 4 - 5 marks each. Candidates will be required to answer all questions.

Section B consists of 3 essay type questions and candidates are required to answer 2 questions worth 25 marks each.

This paper is weighted at 30% of the final total available marks.

Paper 3 Practical Activities (Project) consists of 100 marks.

Candidates will undertake two practical activities; one from vegetable crops or field crops and one from livestock production marked out of 60 marks; and be required to produce two guided write-up reports for the two practical activities marked out of 40 marks.

The practical activities and the guided write-up reports will be assessed by teachers. See 'Assessment Criteria under **Appendix 1**

This paper is weighted at 50% of the total available marks.

Weighting of Papers

Paper	Weighting
1	20%
2	30%
3	50%

Curriculum Content

	Objec	tives
Topic	_	dates should be able to:
1. General Agriculture	Julian	dutes silvaid be able to:
1.1 Farming systems	1.1.1 1.1.2	Discuss farming systems (subsistence, commercial); Discuss farming practices (mono-cropping, intercropping, mixed farming, crop rotation).
1.2 HIV/AIDS	1.2.1	Discuss the impact of HIV/AIDS on agricultural productivity.
1.3 Agriculture programmes	1.3.1	Outline national agricultural policies (water act, crop and livestock movement act) Describe career opportunities in agriculture.
2. Agriculture Technolo	gy	
2.1 Agricultural tools and safety	2.1.1 2.1.2 2.1.3	Identify agricultural tools; Describe the use and maintenance of agricultural tools; Discuss safety measures when using tools.
2.2 Farm implements	2.2.1 2.2.2 2.2.3	Identify agricultural implements; State the use of agricultural implements; Describe how to use mechanical devices (wheelbarrow, trailer).
3. Environmental Issues		
3.1 Climate	3.1.1 3.1.2 3.1.3	Discuss the climatic regions of Swaziland in relation to the choice of farming activities; Outline the impact of climate change on agricultural activities; Discuss environmental factors affecting growth and development of plants and animals (temperature, wind, rainfall and humidity.
3.2 Pollution 3.3 Desertification	3.2.1 3.2.2 3.2.3 3.2.4 3.3.1	Define pollution State types of pollution; Explain the impact of pollution on the environment; Explain how pollution can be minimised. Define desertification:
3.3 Desermentation	3.3.2 3.3.3	Describe the causes of desertification; Explain how desertification can be minimised.
3.4 Biodiversity	3.4.1 3.4.2 3.4.3 3.4.4	Define biodiversity; Explain the importance of biodiversity; Identify invasive plant species (Triffid weed, Mauritius thorn, <i>Lantana camara</i> , Bugweed); Outline characteristics of invasive plants.
4. Vegetable Production	1	
4.1 Land preparation	4.1.1 4.1.2 4.1.3 4.1.4	Describe land reclamation for vegetable production; Discuss soil preparation for vegetable production; Discuss factors considered when selecting suitable varieties; Outline steps followed when planting vegetables.

	Objec	tives
Topic	_	dates should be able to:
4.2 Management of	4.2.1	Discuss the following vegetable management practices:
Vegetables	7.2.1	Replacing transplants
Vegetables		Watering
		Mulching
		•
		Weeding Factilities a simplication.
		Fertiliser application Past and disease appropriately
5 Dignet amountly and do		Pest and disease control
5. Plant growth and dev		
5.1 Plant processes	5.1.1	Describe photosynthesis;
	5.1.2	Describe respiration in plants;
	5.1.3	
	5.1.4	Discuss reproduction in plants; including germination
6. Soils		and root development
6.1 Soil texture	6.1.1	Describe different types of soil texture
6.2 Soil structure	6.2.1	Describe different types of soil texture. State the different types of soil structure;
0.2 Sui Structure	6.2.1	Describe a crumb soil structure;
	6.2.3	Explain how a good soil structure is maintained.
6.3 Soil fertility	6.3.1	State major and minor nutrients;
0.3 Son termity	6.3.2	Describe the functions and deficiencies of major and
	0.3.2	minor plant nutrients;
	6.3.3	Explain how soil fertility can be improved;
	6.3.4	Describe types of organic fertilisers;
	6.3.5	Explain how compost is made;
	6.3.6	Outline soil sampling procedure and pH test
	6.3.7	Discuss the effects of soil pH on plant growth.
6.4 Soil erosion	6.4.1	State the agents of erosion;
0.4 0011 01031011	6.4.2	Describe causes of soil erosion.
6.5 Land use	6.5.1	Describe the eight land classes and their uses in the
0.0 Earla add	0.0.1	Kingdom of Eswatini.
	6.5.2	Calculate percentage slope.
7. Field crops production		Calcalate percentage dispe.
7.1 Growing field crops	7.1.1	Outline the importance of field crops;
7.1 Growing hold drops	7.1.2	Identify suitable field crops for a given area;
	7.1.3	Identify methods of planting field crops;
	7.1.4	Describe planting and management of the following
		crops:
		Grain - maize and sorghum;
		 Legume - beans and groundnuts;
		 Tuber - sweet potato and Irish potato;
		 Cash crop - tobacco and cotton;
	7.1.5	Describe signs of readiness for harvest for each of the
	7.1.5	field crops in 7.1.4.
7.2 Processing and	7.2.1	Discuss processing of field crops;
storage	7.2.2	Describe methods for field crops storage (refer to 7.1.4)
8. Animal production	T	
8.1 Chickens	8.1.1	Describe factors considered when choosing a site for a chicken house;
	8.1.2	Describe features of an ideal poultry house;

	Object	rives
Topic	_	dates should be able to:
	8.1.3	State tools and equipment used when keeping
		Broilers
		• Layers
	8.1.4	Identify suppliers of:
		Broilers at different ages;
		• Layers;
		 Indigenous chickens.
	8.1.5	Describe management of chickens (broilers, layers,
		indigenous);
	8.1.6	Describe factors affecting egg production;
	8.1.7	Describe slaughtering and dressing of a chicken;
	8.1.8	State the importance of indigenous chickens.
8.2 Apiculture	8.2.1	State the importance of honey bees;
	8.2.2	Identify types of bees;
	8.2.3	Identify types of hives;
	8.2.4 8.2.5	Explain the reproduction process in honey bees; Explain communication in honey bees;
	8.2.6	List the honey bee keeping equipment;
	8.2.7	Explain factors considered when establishing an apiary;
	8.2.8	Describe safety precautions in keeping honey bees;
	8.2.9	Describe methods of catching swarms;
		Describe management practices (hive inspection,
		locating the queen, feeding, controlling pests and
		diseases, harvesting) in bee keeping;
	8.2.11	
8.3 Cattle	8.3.1	State importance of cattle farming (economic, social,
	8.3.2	cultural); Discuss types of records (production, health, financial)
	0.5.2	for cattle farming;
	8.3.3	Describe the characteristics of cattle breeds (Nguni,
		Brahman, Afrikander, Jersey, Friesian);
	8.3.4	Describe methods of breeding cattle (natural mating and
		artificial);
	8.3.5	Describe breeding systems in cattle (inbreeding,
		crossbreeding, outbreeding)
	8.3.6	Describe management practices of cattle (identification,
	007	castration, dehorning, parasites and disease control)
	8.3.7	Identify supplementary feed for cattle (hay, silage, foggage, concentrates, mineral licks);
	8.3.8	Discuss the importance of stocking rates in cattle in
	0.0.0	relation to carrying capacity, overstocking/
		understocking
8.4 Rabbits	8.4.1	State economic importance of rabbits;
	8.4.2	State the factors to consider when buying rabbit
		breeding stock;
	8.4.3	Identify breeds of rabbits suitable for commercial
		purposes (New Zealand white, New Zealand red,
	0.4.4	Californian, Chinchilla giant, Flemish giant);
	8.4.4	Describe the digestive system of a rabbit (structure,
		process, functions of organs);

	Object	ives
Topic		dates should be able to:
	8.4.5	Identify equipment used in rabbit production;
	8.4.6	Describe the management practices in rabbit
		production:
		mating
		 pregnancy, including test mating and palpating
		kindling and fostering
		• feeding
		• weaning
		• sexing
		control of diseases, parasites and vices
		record keeping
	8.4.7	Describe the slaughtering and dressing of rabbits,
		including curing of skin;
	8.4.8	Describe the marketing of rabbit products.
8.5 Goats	8.5.1	State the importance of goats (economic, social,
	0.5.0	cultural, nutritional);
	8.5.2	Identify breeds of goats suitable for breeding purposes
		(Swazi goat, Angora, Kalahari red, Boer, Saanen,
	8.5.3	Toggenburg) State factors to consider when buying breeding stack:
	8.5.4	State factors to consider when buying breeding stock; Describe the management practices (record keeping,
	0.5.4	identification, disbudding, castration, hoof trimming,
		milking, tethering, fencing, feeding, controlling parasites
		and diseases) in goat production;
	8.5.5	Describe breeding in goats (heat cycle, signs of heat,
		mating)
	8.5.6	Describe the digestive system in terms of structure,
		process and functions of organs in goats;
	8.5.7	Describe the slaughtering and dressing of goats;
	8.5.8	Describe the marketing of goats and their produce.
9. Pastures		D ()
9.1 Pasture management	9.1.1	Define a pasture;
	9.1.2	Describe characteristics of pastures (natural, cultivated);
	9.1.3	Identify suitable natural pasture grasses (Guinea grass, weeping love grass and couch grass); and legumes
		(silver leaf desmodium, stylogracillis);
	9.1.4	Describe the production, harvesting, storage and use of
	0	cultivated grasses (rye, kikuyu); and cultivated legumes
		(Lucerne, leucaena);
	9.1.5	Describe the control of invasive pasture weeds;
	9.1.6	Describe veld management practices (fertilising/ liming,
		weeding, reseeding, irrigation, burning, stocking rate,
		controlled grazing);
10 Agro-forestry	T	
10.1 Management of		Define agro-forestry;
agro-forestry	10.1.2	Outline importance of agro-forestry (environmental,
	1010	economic);
	10.1.3	Identify suitable site for agro-forestry;

Tonio	Objectives
Topic	Candidates should be able to:
	10.1.4 Discuss factors to consider when practising agro-
	forestry;
	10.1.5 Discuss the establishment of a nursery;
	10.1.6 Describe steps followed when preparing a planting hole for fruit tree seedlings;
	10.1.7 Describe steps followed when planting fruit trees;
	10.1.8 Explain the management practices of fruit trees
	(watering, weeding, pruning, fertilising, control of pests
	and diseases, harvesting);
	10.1.9 Outline the marketing of agro-forestry products.
11. Farm Business	
11.1 Farm business	11.1.1 Outline the importance of planning in farm business;
activities	11.1.2 Outline the importance of keeping records in a farm enterprise;
	11.1.3 Prepare a budget for a farm enterprise;
	11.1.4 Describe the decision making process in farm business;
	11.1.5 Prepare cash book, profit and loss account for a crop
	and livestock enterprises;
	11.1.6 Describe the marketing process;
	11.1.7 Describe the importance of marketing mix (place, price,
	product, promotion) in farm business.

Appendix 1: PRACTICAL SKILLS

Introduction

Paper 3 is a teacher-assessed continuous assessment of the candidate's practical work. The Teacher, who is responsible for allocating marks, is required to submit the complete schedule of all marks for the purposes of moderation. The total marks available for the assessment of the practical project over the three year course is 100. There shall be two practical projects worth **60** marks and two guided reports based on the project worth **40** marks.

Aim

The teacher's assessment of practical work should aim at evaluation of skills and abilities essential to the study of Agriculture that are not suitably measured by theory examinations. These fall mainly into Assessment Objective C.

Moderation

- When several teachers in a Centre are involved in internal assessments, arrangements must be made within the Centre for all candidates to be assessed to a common standard.
- It is essential that, within each Centre, the marks for each skill assigned within different teaching groups (e.g., different classes) are moderated internally for the whole Centre entry.
- The Centre assessments will then be subject to external moderation.
- Individual Candidate Record Cards and Coursework Assessment Summary Forms will
 be provided by the Examinations Council of Eswatini (ECESWA) and must be submitted
 to ECESWA by the official deadline, along with a representative sample of work and a
 teacher's file with the instructions for the practical work and the schemes of assessment.
- If there are ten or fewer candidates, all the work that contributed to the final mark for all the candidates must be submitted. Where there are more than ten candidates, all the work that contributed to the final mark for ten of them will be required. Where more than one teacher is involved in marking the work, the sample must include candidates marked by all teachers. Candidates must be selected so that the whole mark range is covered, with marks spaced as evenly as possible from the top mark to the lowest mark.

NOTE: All records and supporting written work should be retained at the Centre until the publication of results.

Responsibility [the ability to assume responsibility for the task in hand, and work from given instructions without detailed supervision and help]

1	Marking guide	Marks
•	follows written or verbal instructions without the need for help	
•	carries out appropriate safety procedures	5 or 4
•	works well in a group, assumes responsibility easily and leads in the group	
•	follows written or verbal instructions with a little help	
•	is aware of the need for safety procedures but has difficulty in recognizing	3 or 2
	them without guidance	
•	works within the group, shows responsibility for the work	

•	follows written or verbal instructions with considerable help	4 0
•	shows little regard for safety procedures, even when told	1 or 0
•	works alone, shows some responsibility for the work	

Initiative [the ability to cope with problems arising in connection with the task to see what needs to be done and to take effective action]

Marking guide	Marks
 offers solutions or explanations for unexpected problems recognizes, and is able to anticipate problems solves problems without help comments on imperfections of practical work can plan an investigation involving variables and a control 	5 or 4
 offers solutions or explanations for unexpected problems after seeking advice solves problems with help recognizes faults in experimental methods, given some indicators can plan an investigation with help 	3 or 2
 is uncertain how to proceed and requires considerable help recognizes only the most obvious errors in experimental methods after considerable guidance can plan an investigation, but in outline only 	1 or 0

Technique [the ability to tackle a practical task in methodical, systematic way and to handle tools skilfully and to good effect]

N	Marking guide	Marks
•	approaches tasks carefully and systematically handles tools/apparatus skilfully and confidently	5 or 4
	carries out practical procedures with skill	
•	handles tools /apparatus effectively	3 or 2
•	carries out practical procedures adequately	
•	handles tools /apparatus awkwardly	1 or 0
•	carries out practical procedures with difficulty	

Perseverance [the ability to see a task through to a successful conclusion with determination and sustained effort]

Marking guide	Marks
 completes all the required practical tasks and attends to written work has a positive attitude and is well motivated 	5 or 4
carries out repetitive procedures willingly	
 completes the required practical tasks and attends to written work with a little encouragement carries out repetitive procedures willingly 	3 or 2
 does not complete the required practical tasks and attends to written work is somewhat disinterested /impatient when carrying out work and is disinclined to repeat procedures 	1 or 0

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Quality [the ability to attend to detail, so that the work is well finished and is well presented]

١	Marking guide	Marks
•	performs practical work thoroughly, pays attention to detail and produces a very good final result	5 or 4
•	produces accurate, clear and neatly presented written work	
•	performs practical work thoroughly for the most part and produces a satisfactory to good final result	3 or 2
•	produces mostly accurate and clearly presented written work	
•	performs practical work in a rushed and superficial way and shows little concern for the finished product	1 or 0
•	produces inaccurate and poorly presented written work	

Layout of the Guided write-up Report

Candidates will be required to produce two guided write-up reports from two practical activities and will be marked out of 40 marks.

Title: The report should bear a clear title. This should appear on the first page, together with the name of the candidate and the name of the school.

Contents: A list of contents or topics should be included, showing clearly the main sections of the report and the numbers of pages where they appear. Lists of tables, graphs and photographs can also be included, if appropriate.

Introduction: This should state the objective(s) of the project, describe briefly the plans for carrying out the project, the materials to be used and preparations for the practical.

Materials Used

This includes tools, equipment and inputs when carrying out the project.

Preparations

This includes land preparation, orders of inputs, livestock house preparation, chick's orders and sourcing, budgeting etc.

Management Activities: This is a description of how the project was done after completing the preparations. e.g. (vegetables/crops/livestock).

Presentation of data and findings of the project: Data collected could be presented in form of labelled tables, charts, graphs or histograms. A description and interpretation of data should be provided (findings).

Conclusions: Problems encountered while carrying out the project should be noted and suggestions should be made for improvements. The conclusions of the report should be noted and suggestions should be summarized in a paragraph.

JC AGRICULTURE GUIDED WRITE-UP REPORT MARKING GUIDE PAPER 3

Objectives

Marking Guide	Marks
Four objectives clearly stated.	4
Three objectives clearly stated.Two objectives clearly stated.	3 2
One objectives clearly stated.No clear objective.	1 0

Materials used

Marking Guide	Marks
 Minimum of four tools and all inputs for the enterprise. Minimum of four tools and some inputs for the enterprise. Minimum of four inputs and some tools for the enterprise. 	4
Three tools and inputs.	3
 All tools but no inputs. All inputs but no tools. Three tools and no inputs/ Three inputs but no tools. 	2
 A tool and an inputs/ two tools only/ two input only. 	1
A tool only / an input only.No tool / no input.	0

Preparation

Marking Guide	Marks
 Minimum of four points on the preparation of enterprise with explanation. Minimum of four points on the preparation of enterprise with some preparation procedures explained. Three points of preparation with explanation of the purpose of the activities. 	8
 Three points of preparation with some of the activities explained and some not explained. Two points with explanation of the purpose of the activities in the preparation. Two points without their explanation in the enterprise. 	5
 A point on the preparation indicated and explanation given. A point on preparation of the enterprise without explanation. Preparation procedure of the enterprise not indicated and explained 	0

Management activities

Marking Guide	Marks
 Minimum of four activities with explanation. Minimum of four activities with some activities not explained. Three activities with explanation. 	8 6
 Two activities with explanation and a minimum of two activities not explained. Two activities with explanation and an activity not explained. Three activities not explained. An activity explained and two activities not explained. 	5
 Two activities not explained An activity with explanation and other activities not explained An activity explained/ An activity not explained. No activities indicated. 	2 0

Presentation

Marks
8
6
5
3
2
0

Conclusion

Marking Guide	Marks
 Conclusion for four objectives given, two problems encountered, two recommendation. Conclusion for four objectives, one problem encountered, two recommendations. Conclusion for four objectives, two problems encountered, one recommendation. Conclusion for three objectives given, two problems encountered, two recommendation. 	8
 Conclusion for three objectives, one problem encountered, two recommendations. Conclusion for three objectives, two problems encountered, one recommendation. Conclusion for three objectives and either a problem or a recommendation. Conclusions for two objectives, two problems, two recommendations Conclusions for two objectives, two problems, a recommendation. Conclusions for two objectives, a problem, two recommendations. 	5 3
 Conclusion for one objectives, two problems, two recommendations. Conclusion for one objective, two problems, one recommendations. Conclusion for one objective, one problems, two recommendations. Conclusion for one objective, one problems, one recommendations. Conclusion for one objective, one problems, one recommendations. No conclusion for each objective, no problem, no recommendation 	2

Appendix 2: Terms used in teaching and assessment

WORD	MEANING
Analyse	Examine information in detail to discover patterns or relationships
Calculate	A numerical answer is required - working must be shown
Compare	Find resemblances and differences
Define	A literal statement is required
Describe	Write down what you do, or what you would see, in as much detail as possible
Discuss	Give a critical account of the points involved in the topic
Differentiate	Show the difference between one or more variables
Estimate	Implies a reasoned statement or calculation about something
Explain	Give a reason for your answer
Find	A general term which means calculate, determine or measure
Give /state /write down	Write down your answer
Identify	Find out what is unique about a material or situation
Interpret	Reasoning or some reference to theory, depending on the context
List	Give a number of points, generally each of one word
Outline	Give a brief answer writing down the main points
Recognise	Be aware of a fact or problem
Relate	Find the relationship between one or more variables
Select	Choose from a number of alternatives
Sketch	In case of diagrams, make a simple, freehand drawing, and in graph work, the shape and /or position of the curve should be given
Study	Use the information or data provided to investigate a problem in a systematic way
Suggest	Use your knowledge of science and the information in the question to give what you think is the best answer

JC AGRICULTURE – Practical Activities (Project) Paper 3 Individual Candidate Record Card

Centre number Cer	tre Name			October	2	0	
Candidate Number Car	didate Name			l		-	1 1
Brief description of practical exercises undertaken practical activities	1 Responsibility (assessment responsibilities) (5)	2 Initiative (5)	3 Technique (5)	4 Perseverance (5)	5 Quality (5)		
1.							
2.							
Total to be scaled to 60 marks Marks to be transferred to the practical activitie and guided write-up Assessment Summary Form Marks out of x/50 x 60 = to summary form	s /10	/10	/10	/10		/-	10
	,	1	Total ma	rk obtained		/5	50

Instructions for completing practical activity assessment summary forms

- 1. Complete the information at the head of the form
- 2. Mark each practical activity for each candidate according to instructions given in the syllabus.
- 3. Enter marks and total marks in the appropriate spaces.
- 4. Ensure that the addition of marks is independently checked.
- 5. Retain the un-sampled practical activities at the school

JC AGRICULTURE Guided Write-up Report Paper3

Individual Candidate Record Card

Centre number				Centre Name				Octob er	2	0		
Candidate Number				Candidate Name								
Brief description of practical exercises undertaken practical activities		1 Objectives (4)	2 3 4 Materials used (4) (8) Manage activities (8)		ies	5 Presentation of data and findings (8)		6 Conclu (8)	ısion			
1.												
2.												
Total to be scale dow Marks to be transferr activities and guided Summary Form	ed to th write-u	ne prac p Asse	ctical essment	/8	/8	/16	/16		/16	6	/16	6
Total Mark $x/80X40 = \dots$ to summary form						Tot	al marks	obtained	d H	/80)	

Instructions for completing guided write-up reports assessment summary forms

- 1. Complete the information at the head of the form
- 2. Mark each practical activity for each candidate according to instructions given in the syllabus.
- 3. Enter marks and total marks in the appropriate spaces.
- 4. Ensure that the addition of marks is independently checked.
- 5. Retain the un-sampled practical activities at the school

JC Paper 3 Summary Sheet Agriculture – Practical Activities and Guided Write-up/ Reports Form

Centre Number		October				2 0
Candidate Number	Candidate N	lame		Practical Activities Average (60)	Guided Reports Average (40)	Total Mark (100}
			12.			
Name of teacher			Signature		Cell	Date
Head teacher's Sig	nature + Stam	ıp		,	, ,	

Instructions for completing practical activities assessment summary forms

- 1. Complete the information at the head of the form
- 2. List the candidates in an order that will allow ease of transfer of information to a computer printed mark sheet.
- 3. Transfer each candidate's marks from his/her individual candidate record card to this form
- 4. The teacher completing the form should check the form and complete and sign the bottom portion.