

## MAASAI MARA UNIVERSITY

REGULAR UNIVERSITY EXAMINATIONS 2021/2022 ACADEMIC YEAR THIRD YEAR FIRST SEMESTER

SCHOOL OF NATURAL RESOURCE AND ANIMAL SCIENCES

BACHELOR OF SCIENCE IN ANIMAL HEALTH AND PRODUCTION

**COURSE CODE AHP 3101** 

**COURSE TITLE: ANIMAL HEALTH APPLIED SKILLS** 

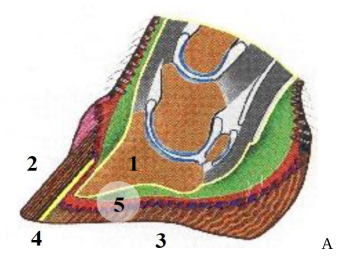
I - practical

DATE: TIME: EXAM

**INSTRUCTIONS TO CANDIDATES** 

Answer **ALL** questions

1. You are provided with specimen A below labelled 1-5. Examine them and complete the table below: (10 marks)



Part No	Name the structure observed	Indicate functional specialization
1		
2		
3		
4		
5		

Your are provided with the following ten (10) specimens, answer the following questions (2 marks each)

2. Identify the specimen labelled A.

What function does the specimen perform ?

3. Identify the specimen labelled B.

What function does the specimen perform. ?

4. Identify the specimen labelled C.

What function does the specimen perform. ?

5. Identify the specimen labelled D.

What function does the specimen perform. ?

6. Identify the specimen labelled E.

What function does the specimen perform. ?

7. Identify the specimen labelled F.

	What function does the specimen perform.
8.	Identify the specimen labelled G
	What function does the specimen perform.
9.	Identify the specimen labelled H
	What function does the specimen perform
10.	Identify the specimen labelled I
	What function does the specimen perform
11.	Identify the specimen labelled J
	What function does the specimen perform
12.	The following specimen was used by 3 year student during a farm visit (5 marks)
	a) The picture depicts the
	b) Name the parts of the structure named above
	c) State the advantages of the structure named above

[Type here]							
	 • • • • • • • •	 •••••	 				
	 •••••	 	 •	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
	 •••••	 	 •••••				

13. You are provide with the following reagents (5 marks)



a)	The picture depicts the
b)	State the function of structure named above
c)	State the characteristics of the structure named above