Name			sign	
	R	esource Mock	c 2019	
	Principles	and Practices	of Agriculture	
		527/2		
		Time: 2hrs	S	
Instructions:				
Attempt all quest	ions in the spa	ce provided		
	Fo	r examiners u	se only	
	QUESTIONS	MARKS	EXAMINER'S NUMBER	
	Total			
1. (a). You are prov improvement, de			ens which are used i (2	n crop 2marks)
A				
В				

C		
of water	one spatula end full of specimen A and and shake it vigorously, record the resurcedure with soil sample B, C, and D	
Specimen	Observation	Deduction
A		
В		
С		
D		
c) Basing or reason for y	n your observation when should specim	en A and C be applied and give a (4marks)
Time of app	lication	
A		
Reason		

Time of application
Time of application
C
Reason
2 (a) You are provided with the following specimens which are animal parasites. State
whether they are ecto or endo parasites (½marks)
E
F
G
b) Basing on your observations, state the features that enables them to survive as
parasites (3marks)
E
F
c) In the space below draw a well labelled drawing of specimen E (3 1/2 marks)

E		
F		
		••••
	you are provided with the following specimens which are found in the trace ems.to which system do they belong (3MARKS)	tor
Н		
_		

J
B) Observe the specimen and give the features which enable the specimens to perform their functions in the above system. (3marks)
H
i
J
c) How can the efficiency of the above specimens be improved(4marks)
H
i

J
4a) you are provided with the following specimens which are used in the workshops.
Give the function of each specimen.(2marks)
M
N.I.
N
O
P
b) Using the observable features how the above specimens adapted to the above
functions (4marks)
M

N
O
P
d) Describe how the above specimens are used jointly to make poultry door flame (4marks)
5a) you are provided with specimens W and X, comment on the suitability of the specimens and give reasons(4marks)
W

X
b) Describe the appearance of specimen W1(3marks)
C (i) which pest might have caused the damages on specimen W(1marks)
(ii) How can the farmer increase on the longevity and viability of specimen W?(2marks)