553/2
Biology
Practical
Paper 2
July/Aug. 2019
2 hours



# **ACEITEKA JOINT MOCK EXAMINATIONS 2019**

## UGANDA CERTIFICATE OF EDUCATION

## **BIOLOGY PRACTICAL**

### PAPER 2

**TIME: 2 HOURS** 

### INSTRUCTIONS TO CANDIDATES:

- This paper consists of three questions.
- Answer all questions.
- Drawings should be made in the spaces provided.
- Use sharp pencils for your drawings.
- · Coloured pencils or crayons should not be used.
- No additional sheets of paper are to be inserted in this booklet.
- Work on additional sheets will not be marked.

For Examiners' Use Only		
Question	marks	Examiner's signature and number
1	٠,	
2		
3		
Total		

Aceiteka Joint Mock Examinations 2019

- You are provided with solutions A, and solid substance D.
   You are to investigate the action of substance D on solution A in different media.
  - (a) Label 4 test tubes as 1, 2, 3 and 4. Set up the contents of the test tubes as in table 1.

Table1

Test tube	contents
1	4 cm³ of solution A
2	4 cm <sup>3</sup> of solution A + a quarter spatula of substance D
3	4 cm³ of solution A + a quarter spatula of substance D + 3 drops of sodium bicarbonate
4	4 cm <sup>3</sup> of solution A + a quarter spatula of substance D + 3 drops of hydrochloric acid

Gently shake the test tubes to mix the contents and keep doing this after about 5 minutes. Place the test tubes in a water bath, maintained at (35-40) °C. Carry out iodine test on the contents of each test tube after 15 minutes and then after 30 minutes. Record your observations in table 2.

Table 2

(08 marks)

Tests	Observation after 15 minutes	Observation after 30 minutes
(i) To 1 cm <sup>3</sup> of mixture from test tube 1, add 3 drops of iodine		
(ii) To 1 cm <sup>3</sup> of mixture from test tube 2, add 3 drops of iodine		
(iii) To 1 cm <sup>3</sup> of mixture from test tube 3, add 3 drops of iodine		•

tube 4, add 3 drops of iodine		
(b) From your results in T	able 2, Explain the results obta	ined in test tube 2, 3, and 4
after 30 minutes.		
(i) Test tube 2.	,	(03 marks)
		(02 mortes)
(ii) Test tube 3.		(03 marks)
(iii) Test tube 3.	*	(03 marks)
(c) State the purpose of	setting up test tube 1.	(01 mark)
(d) With a reason sugg	est another test which can be ca	rried out to obtain the results
of this experiment.		and out to obtain the results
(i) Test.		(01 mark)

(iv) To 1 cm<sup>3</sup> of mixture from test

Aceiteka Joint Mock Examinations 2019

3

(ii) Rea	ason.		(01 mark)
		d T, which are plant structures	belonging to common
	ving two reasons, sta long.	ate the common plant organ to v	which the specimens
(i)	Plant organ.		(01 mark)
(ii)	Reasons.		(01 marks)
(b) (i) Describe the arrangement of veins, nature of lamina, and margin of			
specimens P, Q, R, S, and T. (07 1/2 marks)  Table 3			
	ecimens P, Q, R, S,	and T.	(07 <sup>1/4</sup> marks)
	Arrangement of	and T.  Nature of lamina	
Table 3			(07 <sup>1</sup> marks)  Margin
Table 3	Arrangement of		
Table 3 Specimens	Arrangement of		
Table 3 Specimens	Arrangement of		
Table 3 Specimens P Q	Arrangement of		
Table 3 Specimens P Q R	Arrangement of		
P Q R S T	Arrangement of veins	ion in Table 3, construct dichoto	Margin
P Q R S T	Arrangement of veins  Using the informati	ion in Table 3, construct dichoto	mous key, for (04 marks)

Aceiteka Joint Mock Examinations 2019

,,	
(c) Giving two reasons, State the class of the plants	s from which specimen R,
was obtained.	$(01^1/_2 \text{ marks})$
(i) Class	
(ii) Reasons	
(d) Draw and label specimen P.	(05 marks)

3. You are provided with specimens W, X and Y. E.	xamine them as you answer
the questions.	
(a) (i) Examine the specimens and state the locati	on of each in the animal's
body.	(03 marks)
Specimens W	
Specimens X	
Specimens Y	
(ii) State two adaptive features of each specia	men to the location in (a)(i), as
observed from the lateral view.	(06 marks)
Specimens W	,
Specimens X	
Specimens Y	

6

(b) Describe the structural features of specimen view.	
(c) (i) Measure width at the base and the length o	of the neural spine of specimen
W.	(01 mark)
Width at the base.	
Length	
(ii) Determine the simple ratio of length of ne	
spine of specimen W.	(01 mark)
(iii) What is the significance of the ratio of leng	gth to width of the neural spine.
	(02 marks)

(d) Draw and label the lateral view of specimen X.

(05 marks)

**END**