

MARANDA 2025 KCSE PREDICTION



EXPECTED EXAM 1



BIOLOGY

231/3

PAPER 3 (PRACTICAL)

TIME: 1¾ HOURS

NAME.....

SCHOOL..... SIGN.....

INDEX NO..... ADM NO.....

Kenya Certificate of Secondary Education.

INSTRUCTIONS TO THE CANDIDATES

- Write your **name** and **admission number** in the spaces provided above.
- Write the **date** of examination in the spaces provided.
- Answer **all** questions in the spaces provided.
- You are required to spend the first 15 minutes of the 1¾ to read the questions
- Candidates should answer the questions in **English**.

FOR EXAMINER'S USE ONLY:

QUESTION	MAXIMUM SCORE	CANDIDATE'S SCORE
1	16	
2	12	
3	12	
TOTAL	40	

1. You are provided with three sets of seedlings labelled A, B and C.

Examine them and answer the questions that follow:

(a) State the conditions under which seedling A and B were grown. **(2marks)**

A

B.....

(b) (i) Name the type of germination exhibited by the seedlings. **(1mark)**

.....

(ii) Give a reason for your answer in b (i) above. **(1mark)**

.....

.....

(c) List two observable differences between seedlings A and B. **(2marks)**

A	B

(d) Name the term used to describe the phenomenon exhibited by specimen **B** **(1mark)**

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(e) (i) Name the response exhibited by the seedlings labelled C. **(1mark)**

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(ii) Explain how the response named in (e) (i) above occurred. **(2marks)**

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(f) Separately, pluck, cut and crush the leaves from seedling **A** and **B**.

Place the crushed extract into separate test-tubes labelled **A₁** and **B₂**.

Add 2ml of water to form solutions **A₁** and **B₁** respectively.

(i) Using the reagent provided, carry out food test on **A₁** and **B₁**. **(4 marks)**

Test for	Procedure	Observation	Conclusion

(ii) Account for the results obtained (f) (i) above. **(2marks)**

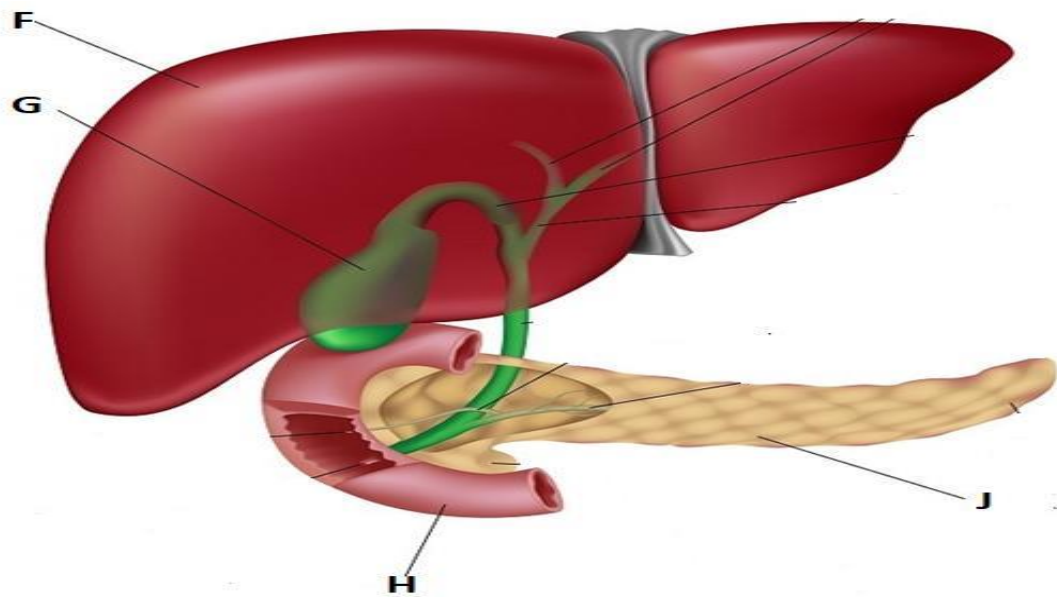
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2. Study the photographs below and answer the questions that follow.



(a) Identify the following parts. (2mks)

F
G.....

(b) (i) Identify the secretion stored in the part labelled G. (1mk)

.....

(ii) Give two functions of the secretion you have identified in b (i) above. (2mks)

.....
.....
.....

(c) (i) Give two major roles of the part labelled J. (2mks)

.....
.....

(ii) State the hormone secreted by the part labelled H. (1mk)

.....

(d) Study the photograph below and answer the questions that follow.



(i) Identify the following part. **(2mks)**

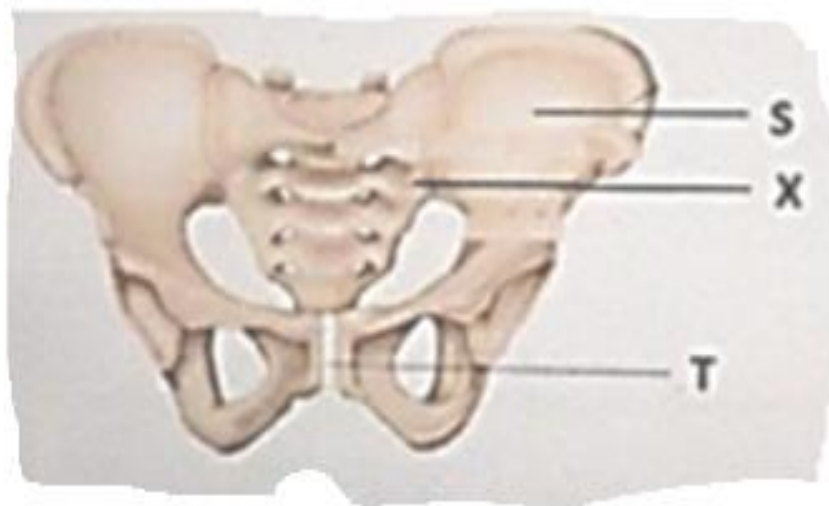
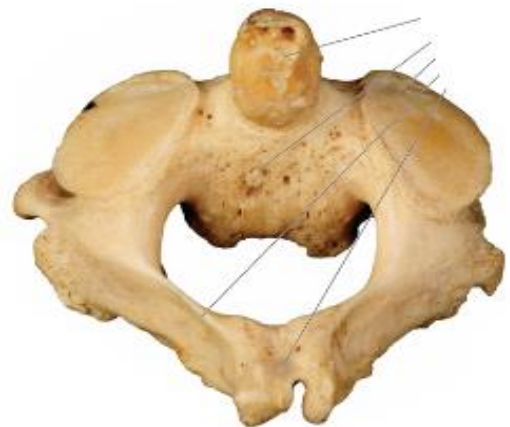
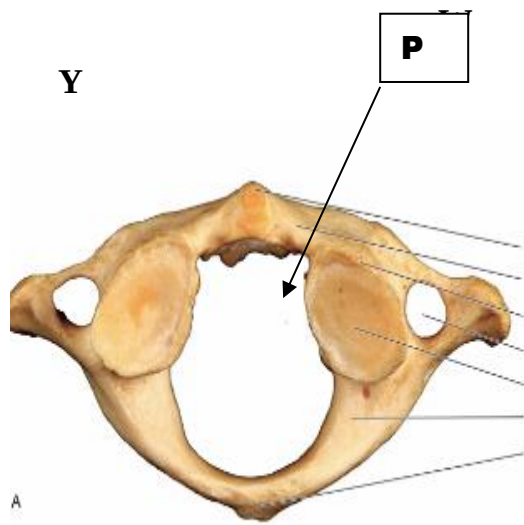
K

L

(ii) Give two adaptations of the part labelled M. **(2mks)**

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3. You are provided with photograph of specimen W, Y and Z.



(a) Name the region from which bones W and Y were obtained. (1mk)

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(b) Identify the bones (3mks)

W.....

Y.....

Z

(c) State three characteristics features of the bone labelled W. **(3mks)**

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.....

(d) Which structures fit in the opening labelled P in the photographs of specimen W. **(2mks)**

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(e) Name the parts S and T on photograph Z. **(2mks)**

S.....

T.....

f) On the photographs label orbutrator foramen
(1mk)