

P.7 Science Revision Exercise.

Name: Index No.:

Stream:

1. identify the Adaptation Which Enables a Housefly to Spread Diseases.

2. differentiate Between a Tendon and Ligament.

3. give Any One Way Friction Force Is Said to Be a Nuisance.

4. what Is Dehydration?

5. study the Diagrams Below and Use Them to Answer Questions.

give the Difference in Use of the Above Garden Tools to a Crop Farmer.

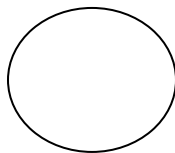
6. what Is Junenile Delinquency?

7. give the Difference Between Transparent and Translucent Objects.

8. use the Diagram Below to Answer the Questions That Follow.



(a) Use Letter F to Indicate:
(I) Position of the Fulcrum.



(b) Use Arrows to Show the Direction of the Movement Of:
(i) Load (L)
(ii) Effort (E)



9. (I) Identify the Types of Beams Below.
(A) (B) (C)

(II) Study the Diagrams Below and Answer Them Carefully.

name the Types of Reflection Labeled a and B Above.

10. give Two Examples of Fruit Crops Commonly Grown at Home.

(I) (II) _____

11. (A) Identify Any Two Ways External Parasites Can Be Controlled in a Poultry House.

(I) _____

(II) _____

- (B) Give Two Poultry Diseases That Attack Domestic Birds.

(I) _____

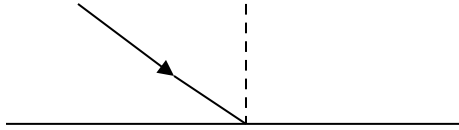
(II) _____

12. (A) Draw a Dry Cell and Label the Following Parts: Carbon Rod, Electrolyte Paste, (Ammonium Chloride).

- (B) Identify the Non-Metallic Conductor in A Dry Cell.

- (C) Calculate the Total Voltage Produced By Three Dry Cells.

13. (A) Complete the Diagram Below. (B) Calculate the Size of Angle of Incidence.



****the End.****