

Microscience Manual
Biology Teachers' Manual

**Second Guyana Version Adaption of Teaching and Learning Materials
on Microscience Experiments**



**Funded by UNESCO in collaboration with the Ministry of Education and the University of
Guyana**

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Contents

Participants	3
A Message from the Minister of Education	4
Introduction to the first Guyana version adaptation of UNESCO teaching and learning materials on micro science experiments	5
EXPERIMENT 1 –WHAT MOULDS WILL GROW ON BREAD?	6
EXPERIMENT 2 –WHAT IS THE STRUCTURE OF A CRUSTACEAN?	7
EXPERIMENT 3 –WHAT IS THE STRUCTURE OF A SPIDER?	9
EXPERIMENT 4 – THE ACTION OF AMYLASE ON STARCH	11
EXPERIMENT 5 – THE ACTION OF AMYLASE ON STARCH OVER A PERIOD OF TIME	12
EXPERIMENT 6 – THE EFFECT OF pH ON THE ACTION OF AMYLASE ON STARCH	13
EXPERIMENT 7 – THE EFFECT OF TEMPERATURE ON THE ACTION OF AMYLASE ON STARCH.....	14
EXPERIMENT 8 – THE ACTION OF THE ENZYME CATALASE ON HYDROGEN PEROXIDE	15
EXPERIMENT 9 – WHAT IS THE EFFECT OF THE ENZYME RENNIN ON MILK?	16
EXPERIMENT 10 –BENEDICT’S TEST FOR A REDUCING SUGAR.....	17
EXPERIMENT 11 – DOES THE FOOD WE EAT CONTAIN REDUCING SUGARS?	19
EXPERIMENT 12 – HOW CAN ONE TEST FOR THE PRESENCE OF A NON-REDUCING SUGAR IN FOOD?	20
EXPERIMENT 13 – IODINE TEST FOR STARCH	21
EXPERIMENT 14 – DOES THE FOOD WE EAT CONTAIN STARCH?	22
EXPERIMENT 15 – EMULSION TEST FOR LIPIDS	24
EXPERIMENT 16 –GREASE SPOT TEST FOR LIPIDS	25
EXPERIMENT 17 – DOES THE FOOD WE EAT CONTAIN LIPIDS?	26
EXPERIMENT 18 – BIURET TEST FOR PROTEINS.....	27
EXPERIMENT 19 – DOES THE FOOD WE EAT CONTAIN PROTEIN?	28
EXPERIMENT 20 – TESTING A LEAF FOR STARCH.....	29
EXPERIMENT 21 – IS CHLOROPHYLL NECESSARY FOR PHOTOSYNTHESIS?	30
EXPERIMENT 22 – IS LIGHT NEEDED FOR PHOTOSYNTHESIS ?.....	31
EXPERIMENT 23– IS CARBON DIOXIDE NEEDED FOR PHOTOSYNTHESIS ?.....	32
EXPERIMENT 24 – IS OXYGEN RELEASED DURING PHOTOSYNTHESIS?	33
EXPERIMENT 25 – THE PRODUCTS OF COMBUSTION	34

EXPERIMENT 26 – IS CARBON DIOXIDE RELEASED DURING RESPIRATION IN GERMINATING SEEDS?.....	35
EXPERIMENT 27 – WHAT SUBSTANCES ARE FORMED DURING FERMENTATION?.....	37
EXPERIMENT 28 – IS OXYGEN USED DURING RESPIRATION ?	39
EXPERIMENT 29 – IS ENERGY RELEASED DURING RESPIRATION ?	40
EXPERIMENT 30 – DO THE RADICLES OF SEEDS ALWAYS GROW DOWNWARDS?	41
EXPERIMENT 31 – IN WHICH DIRECTION DO YOUNG SHOOTS GROW ?	42
EXPERIMENT 32 – DIFFUSION IN A GAS.....	43
EXPERIMENT 33 – MORE DIFFUSION IN A GAS.....	44
EXPERIMENT 34 – DIFFUSION IN A LIQUID	45
EXPERIMENT 35 – DIFFUSION IN A SOLID.....	46
EXPERIMENT 36 – OBSERVING OSMOSIS USING DIALYSIS TUBING	47
EXPERIMENT 37 – HOW DOES OSMOSIS OCCUR IN LIVING TISSUE?	49
EXPERIMENT 38 – PATH OF WATER THROUGH THE PLANT	50
EXPERIMENT 39 – DOES THE ROOT SYSTEM OF A PLANT PUSH WATER UP THE STEM?	51
EXPERIMENT 40 – IS WATER LOST THROUGH THE AERIAL PARTS OF A PLANT?.....	52
EXPERIMENT 41 – INVESTIGATING HOW THE LEAVES OF PLANTS LOSE WATER	53
EXPERIMENT 42 – LOSS OF LIQUID WATER FROM PLANTS	54
EXPERIMENT 43 – LOSS OF WATER FROM PLANTS UNDER VARIOUS ENVIRONMENTAL CONDITIONS	55
EXPERIMENT 44 – FLOWERING PLANTS - SEED STRUCTURE	56
EXPERIMENT 45 – OBSERVING GERMINATION.....	58
EXPERIMENT 46 –VEGETATIVE STRUCTURES OF ANGIOSPERMS	59
EXPERIMENT 47 – STRUCTURE OF ANGIOSPERM FLOWERS	61
EXPERIMENT 48 – WHAT IS THE STRUCTURE OF A FREE-LIVING FLATWORM?	63
EXPERIMENT 49 – WHAT IS THE STRUCTURE OF AN EARTHWORM?.....	66
EXPERIMENT 50 –WHAT IS THE STRUCTURE OF AN INSECT (LOCUST)?.....	69

The Ministry of Education wishes to acknowledge the work of the consultations on selecting the Microscience Experiments for Biology, Chemistry and Physics which are relevant to the national curriculum.

Participants

Name	Institution
Mr. Gregory Blyden	Faculty of Natural Sciences - University of Guyana
Mr. Mohandatt Goolsarran	Ministry of Education - NCERD
Mr. Navindra Hardyal	Queens College
Mr. Sirpaul Jaikishun	Faculty of Natural Sciences - University of Guyana
Ms. Petal Jetoo	Ministry of Education - NCERD
Ms. Noella Joseph	Cyril Potter College of Education
Ms. Samantha Joseph	Faculty of Natural Sciences - University of Guyana
Mr. Azad Khan	School of Education and Humanities - University of Guyana
Mr. Patrick Ketwaru	Faculty of Natural Sciences - University of Guyana
Professor Lloyd Kunar	Physics Department - University of Guyana
Mr. Marvin Lee	Queens College
Mr. Andrew Mancey	School of the Nations
Mr. Gary Mendonca	Faculty of Natural Sciences – University of Guyana
M. Kamini Ramrattan	Richard Ishmael Secondary School
Ms. Wendel Roberts	Ministry of Education – NCERD
Ms. Medeba Uzzi	Faculty of Natural Sciences – University of Guyana

A Message from the Minister of Education



‘The steady decline of enrolment of young people in science is cause for concern, and it is in this endeavour that UNESCO’s work in Science Education aims to make a difference. In a world that is increasingly shaped by science and technology, the team recognizes this and has made it its mission to not only spread education but to make an interest in the Sciences a prominent and lasting feature wherever it is offered’.(UNESCO, 2011). One approach used by UNESCO is its **Global Micro-science Experiments Project** which provides developed and developing countries alike with new teaching tools. This Global Micro-science Experiments Project is a hands-on science education project that gives primary and secondary school students as well as university students the opportunity to conduct practical work in physics, chemistry and biology, using kits that come with booklets. The project thus contributes to capacity building, in areas where limited/no laboratory facilities are available. The experimental techniques that can be covered on a micro-scale include everything from separating the components of mixtures to measuring rates of reactions between chemicals.

The Ministry of Education, Guyana collaborated with UNESCO to initiate the Global Micro-science Experiments project as a pilot for fifteen secondary schools in 2012. Ninety-five percent (95%) of secondary schools are now equipped with the micro-science kits and supporting manuals. This project was embraced to support the Ministry’s drive to improve enrolment in the single sciences. A twenty percent (20 %) increase in student enrolment was recorded since the introduction of this programme. We remain committed to transforming Guyana through Science and Technology in Education.

Guyana now leads UNESCO’s Global Microscience Experiments Project in the Caribbean and is willing to partner CXC territories in providing assistance.

It is my sincere hope that this manual will be used to encourage interactive learning which fosters the development of critical thinking skills by students.

Hon. Dr. Priya D. Manickchand
Minister of Education
Guyana
April 2015

Introduction to the first Guyana version adaptation of UNESCO teaching and learning materials on micro science experiments

The contents of this document are recommended by the participants of UNESCO/Kingston/Ministry of Education, NCERD consultations on Micro-Science Experiments held in Georgetown (Guyana) on 27-30 June, 2011. The present materials correspond fully to the existing National Curriculum for teaching basic sciences at the different levels. The materials were selected by the participants of the working consultations. The participants worked with teaching and learning packages on microscience experiments which are available on UNESCO's website and are free for all types of adaptations and modifications. The different types of microscience kits donated by UNESCO/Kingston Office to Guyana can be used in practical classes. The experiments are classified according to grades and some were given first priority (refer to appendix 1). The 'priority one' experiments are recommended for the pilot of the microscience experiments. It is very clear that, new experiments can be developed and tested using the same kit, as proposed by the participants of the working consultations which included curriculum development specialists. Developing new materials can be recommended, as a second stage of the project development. It is noted that the microscience experiments, as a new methodology for hands on laboratory work by students, can work in conjunction with macroscience experiments. Furthermore the microscience kits can be used by teachers for demonstration purposes. We hope, that the Science Teachers in Guyana will find the microscience experiments methodology and teaching and learning materials, interesting and of great value for the enhancement of science education.

Participants of the working consultations

May 2012

EXPERIMENT 1 –WHAT MOULDS WILL GROW ON BREAD?

CSEC OBJECTIVE: Section A 3.6

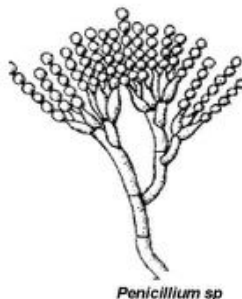
Grade Level - 10

INFORMATION

The Kingdom Fungi is one of the five kingdoms of living organisms. It contains about 100,000 species. Included in the kingdom are mushrooms, puffballs, truffles, stinkhorns, yeasts, and moulds as well as the pathogenic forms which cause athlete's foot, potato blight, ringworm and dry rot.

Most fungi are multicellular as is the bread mould. These are usually filamentous, composed of strands called hyphae. The hyphae are clustered together to form a mycelium. Fungi reproduce by means of spores, which, under favourable conditions, germinate and grow into new fungi.

Most fungi feed on dead and decaying matter and grow very easily on a suitable source of food like bread, potato, cake, fruit and other things. These fungi play an important role in any ecosystem because they usually start the process of decomposition. Some fungi, like bread mould, cause us inconvenience when they grow on our food, spoiling it. People use extracts of other fungi to fight disease. The antibiotic, penicillin, is produced from a fungus called *Penicillium*.



The instructions for the maintenance of a fungus colony can be followed quite easily by the learners. Note that most of the equipment for this activity can be found in the RADMASTE Microscale Biology Kit and accompanying RADMASTE Biology Teacher Resource Kit.

Stage 1: Colonies of Moulds

Questions

1. Which type of mould did you identify most frequently?
2. Did you notice that any type of mould was more common on any of the substrates?
3. What is happening to the bread or cake as the mould gets bigger?

The answers to the above questions will vary from one situation to another.

There are no right or wrong answers.

Stage 2 Detailed Study of Bread Mould

Initially the hyphae are all identical but later three types are produced. Each type of hypha is specialised for the job it has to perform. The stolons cover the surface of the substrate. The rhizoids grow down into the substrate. The sporangiophores grow up from the stolons.

Stage 3 Examining a section of fungal mycelium - *Optional Activity*

By using a light microscope, learners will see more detail of the structure of the sample of mould, including the spores.

EXPERIMENT 2 –WHAT IS THE STRUCTURE OF A CRUSTACEAN?

CSEC OBJECTIVE: Section A 1.1

Grade Level - 9

INFORMATION

The crustaceans belong to a diverse group of arthropod invertebrates. There are about 38 000 species which include crabs, lobsters, crayfish, prawns, shrimps, and woodlice. Crustaceans are mainly aquatic with a few exceptions. A few crustacean species like woodlice are also found on land where they live beneath stones and bits of rotting wood. The body of a crustacean is jointed as are the appendages. The body is covered by a tough exoskeleton. In certain crustaceans, such as lobsters, the exoskeleton is hardened with calcium carbonate and is like a "crust". The head bears two pairs of antennae, a number of paired mouthparts and a pair of compound eyes. Most of the thoracic and abdominal segments also bear appendages.



crab



woodlouse



crayfish

It is convenient to buy, from a fish shop or supermarket, one or more dead prawns, crayfish or lobsters for observation.

Note that most of the equipment for this activity can be found in the RADMASTE Microscale Biology Kit.

Questions

A. General characteristics

1. Feel the outer covering of the specimen. Why do you suppose the organisms in this group are called *crustaceans*?

There is a hard, crusty outer covering.

2. Of what substances is the outer covering composed?

Chitin and calcium carbonate.

3. Into how many parts is the body divided?

Two.

4. Is the body clearly segmented?

Yes in the abdomen, but not obviously elsewhere.

B. The Cephalothorax

1. How many antennae are there? Compare the antennae with respect to length and structure.

There are two pairs of segmented antennae. One pair is much longer than the other.

2. How many eyes are there? Are they sunken at the surface?

There is a pair of compound eyes. In some species, they are sunken at the surface.

3. What is the carapace? What is its purpose?

The carapace is a shield-like outer covering of the thorax. It is protective in function.

4. Examine the walking limbs. How many are there? To what part of the body are they

	<p>attached?</p> <p>There are five pairs of walking limbs attached to the thorax.</p> <p>5. Are any of the limbs modified in any way? Explain. Answers will depend on the species. In many cases, the first pair of limbs is modified to form a pair of chelae or pincers. In certain species, the chelae are of unequal size.</p> <p>6. Why is it important that the gills are attached to the walking legs? The walking causes water to move over the gills.</p>
	<p>C. The Abdomen</p> <p>1. What is the function of the pleopods (swimmerets), do you think? They assist in swimming and they also have a function in reproduction.</p> <p>2. What is the function of the uropod? They assist in propelling the body forward.</p>

EXPERIMENT 3 –WHAT IS THE STRUCTURE OF A SPIDER?

CSEC OBJECTIVE: Section A 1.1

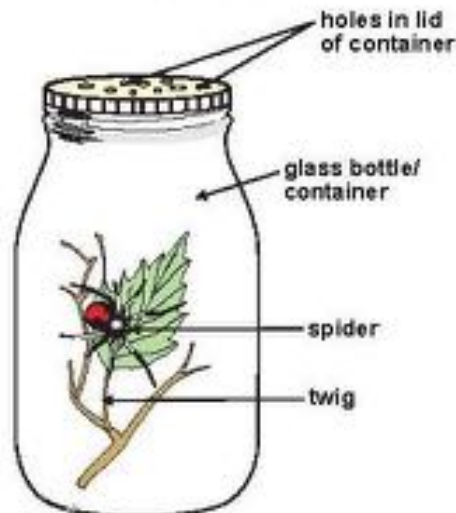
Grade Level - 9

INFORMATION

Spiders, scorpions, ticks and mites belong to the arachnid class of the arthropods. They have a body divided into two parts, namely the cephalothorax (head-and-thorax) sometimes called the prosoma and the abdomen, sometimes called the opisthosome. They have eight legs arising from the prosoma and a pair of limb-like mouthparts called pedipalps. In spiders, the pedipalps are used for sensing and signalling. In scorpions, they are highly modified and are the pincers. All arachnids are carnivores, either hunting or trapping prey. They perform a useful ecological function by consuming many insects such as flies.



It is not easy to keep spiders in captivity for any length of time. It is suggested, therefore that the spiders are viewed at a discreet distance in their natural habitat. Alternatively, they can be captured in glass bottles with punched lids, examined and then returned to their habitat. Stress to the learners not to interfere with or annoy the spiders.



Note that most of the equipment for this activity can be found in the RADMASTE Microscale Biology Kit.

Questions

1. What is the outer covering called?
Exoskeleton.
2. Describe the substance forming the outer covering.
It is a leathery substance.
3. Into how many parts is the true body divided?
Two.
4. Is the body clearly segmented?
No.
5. How many walking appendages are there?
Eight.
6. From which body part do they arise?
The cephalothorax or prosoma.
7. Study the dorsal surface of the spider and locate the following structures:
 - a) a eyes - how many there are and their position.
Eight eyes clustered on the head.
 - b) b pedipalps - their position and possible function.
Two pedipalps with the mouthparts - they are for feeling the environment.
 - c) anus.
One at the end of the opisthosoma for removal of waste.
8. Study the ventral surface and identify the following:
 - a) a chelicerae - position and possible function.
One pair at the mouth - they pierce the prey.
 - b) b reproductive opening.
On opisthosoma - release of sex cells and eggs.
 - c) c openings to book lungs.
On opisthosoma - allow air in and out for gaseous exchange.
 - d) d spinnerets (if present - not all spiders spin).
Release of silken threads to spin webs or lines.
9. Watch a spider feeding. Which structures do they use when they feed?
Chelicerae, pedipalps and sometimes front limbs.
10. Refer to the diagram below. In your notebook, write the letters a to j underneath one another. Beside each letter, write the correct label.

a	first walking leg	b	third walking leg	c	opisthosoma
d	spinneret	e	prosoma	f	chelicerae
g	anus	h	book lung	l	last walking leg
j	pedipalp				

EXPERIMENT 4 – THE ACTION OF AMYLASE ON STARCH

CSEC OBJECTIVE: Section B 2.9

Grade Level - 10

Questions

1. What is the colour of the I₂ /KI solution (iodine solution)?
A. Yellowish-brown.
2. What happens when we add iodine solution to starch suspension or to a food which contains starch?
A. The mixture turns dark blue or blackish.
3. What is the colour of the mixture in well F2 after iodine solution has been added?
A. Blackish.
4. What does this observation suggest?
A. There is starch present in well F2.
5. What is the colour of the solution in well F1 after iodine solution has been added?
Any of:
 - yellowish
 - brown pale
 - black or grey.
6. What does this observation suggest?
A. There is no (or very little) starch present in the well.
7. What substance did well F1 have which well F2 did not have?
A. Amylase.
8. What did the amylase do?
A. Amylase converts starch to something else.
9. Where do we find amylase in ourselves?
A. In our mouths and our intestines.
10. Amylase is an enzyme. What sort of enzyme is it?
A. Amylase is a digestive enzyme.

EXPERIMENT 5 – THE ACTION OF AMYLASE ON STARCH OVER A PERIOD OF TIME

CSEC OBJECTIVE: Section B 2.8

Grade Level - 10

Table to Show the Effect of Amylase on Starch over a Period of Time							
Well	F1	F2	F3	F4	F5	F6	
Colour	blue-black	blackish	greyish	pale grey	streaky grey	yellowish	
<i>Note to the Teacher</i> The colours listed in the table do not represent the only correct answers. They serve as an indication of the gradual colour change over time.							
Questions 1. What was the substrate in this investigation? A. Starch. 2. What was the enzyme in this investigation? A. Amylase. 3. What do you think the end-products of the reaction are? A. A disaccharide / maltose.							
<i>Note to the Teacher</i> The answer depends on what the students already know. They should be able to deduce that the enzyme could be denatured to some extent. The low pH of the stomach stops the action of amylase. The gastric enzymes function in a low pH medium.							
4. What do your observations suggest? A. The longer an enzyme has to act, the more substrate it can convert. 5. Amylase acts in the mouth which has a pH around 7. What do you suppose happens when the food and enzyme is swallowed into the stomach which has a pH around 2 to 3?							
<i>Note to the Teacher</i> The answer will depend on how much the students already know. They should at least be able to deduce that the end products are molecules smaller than starch molecules.							

EXPERIMENT 6 – THE EFFECT OF pH ON THE ACTION OF AMYLASE ON STARCH

CSEC OBJECTIVE: Section B 2.9

Grade Level - 10

Table to Show the Effect of Amylase on Starch in Solutions of Different pH

Well	F1	F2	F3	F4
Solution	no reaction	allowed acidic	slightly acidic to neutral	alkaline
Colour	black	black	brownish	black

Questions

1. What was the substrate in this investigation?
A. Starch.
2. What was the enzyme in this investigation?
A. Amylase.
3. What do you think the end-products of the reaction are?
A. Maltose.
4. What do your observations suggest?
A. Amylase functions best in a pH medium around 7.
5. Amylase acts in the mouth which has a pH around 7. What do you suppose happens when the food and enzyme is swallowed into the stomach which has a pH around 2 to 3?
A. The enzyme is denatured.
6. Explain your answer in terms of the lock-and-key theory of enzyme activity.
A. The shape of the molecule is distorted. It can no longer function.

EXPERIMENT 7 – THE EFFECT OF TEMPERATURE ON THE ACTION OF AMYLASE ON STARCH

CSEC OBJECTIVE: Section B 2.9

Grade Level - 10

Questions

1. What are the possible variables in this investigation?
A. Time, temperature, pH, substrate concentration, enzyme concentration . . .
2. What was the altered variable in this investigation?
A. Temperature.
3. What do your observations suggest?
A. Amylase works best in temperatures around 35 0C to 40 0C.
4. What is the significance of a temperature around 30 0C to 40 0C?
A. Mammals have a constant body temperature of about 37 0C.
5. What do you suppose happens to the enzyme at low temperatures?
A. At low temperatures, enzymes cannot function. Their reaction with substrate has an activation energy. There is little or no denaturation hence, when the temperature rises, the enzyme is able to function normally.
6. What do you suppose happens to the enzyme at high temperatures?
A. At temperatures higher than 40 0C, the enzyme becomes denatured in a similar way to how it is affected by pHs which are too low or too high.
7. An experiment, similar to the one which you have just done, was conducted in order to determine the effect of temperature on an enzyme. The enzyme was allowed to react for half an hour. The results of the experiment are shown in the graph below.
 - 7.1 What is the optimum temperature for this enzyme?
A. Around 34 0C to 39 0C.
 - 7.2 At which temperature does the enzyme function at 20% activity?
A. 10 0C and 80 0C.
 - 7.3 How do you suppose enzyme activity is measured?
A. By measuring the quantity of substrate remaining or by measuring the quantity of end product produced in a given period of time
 - 7.4 Why does the enzyme activity not reach 100%?
A. The reaction was not left long enough to go to completion. As the quantity of substrate remaining gets smaller, the rate of reaction gets less. It takes an infinite time to reach 100%.

EXPERIMENT 8 – THE ACTION OF THE ENZYME CATALASE ON HYDROGEN PEROXIDE

CSEC OBJECTIVE: Section B 2.8 – 2.9

Grade Level - 10

Table showing the Effect of Types of Tissue on Hydrogen Peroxide

Tissue	Effect
<i>example: liver</i>	greatest

Note to the Teacher

Plant tissues usually show less effect than animal tissues.

Questions

1. What is the effect of the enzyme catalase on hydrogen peroxide?
A. Catalase causes hydrogen peroxide to decompose into oxygen and water.
2. Suggest another name for the enzyme catalase.
HINT: Enzymes are often named after the substrate on which they act.
A. Peroxidase

EXPERIMENT 9 – WHAT IS THE EFFECT OF THE ENZYME RENNIN ON MILK?

CSEC OBJECTIVE: Section B 2.8

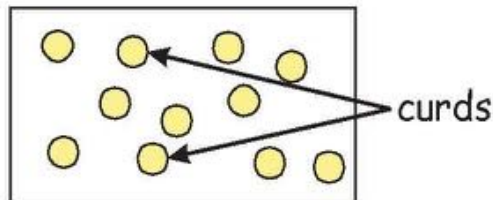
Grade Level - 10

Questions

1. What is the effect of the enzyme rennin on milk?
A. Rennin causes milk to become curdled.
2. We can say that rennin curdles or coagulates milk. It converts a soluble protein to an insoluble protein. Specifically, it converts caseinogen to casein. In other words, casein is not soluble in water. That is why the curdled mixture looks lumpy. In your notebook, draw a diagram of what you think curdled milk would look like if we could see it under high magnification.

To the Teacher

Diagrams should show the curds as indicated below.



Rennin acts on milk and milk products before other proteolytic enzymes act on these substrates. Rennin actually prepares milk for further digestion by other enzymes.

3. The young of mammals produce the enzyme rennin in far higher quantities than adults do. Try to suggest a reason WHY baby mammals produce more rennin than adults do.
A. Milk is the main food of baby mammals. Adults do not require as much milk. Adults take in a variety of protein-containing foods.
4. How have we used our knowledge of rennin in industry?
A. In the manufacture of some cheeses.

EXPERIMENT 10 –BENEDICT'S TEST FOR A REDUCING SUGAR

CSEC OBJECTIVE: Section B 2.7

Grade Level – 9&10

Observations

Enter your results in Table 1 below.

Table 1

WELL	COLOUR CHANGE OBSERVED DURING HEATING	FINAL COLOUR OF SOLUTION AFTER 5 MINUTES
F1	blue to green to orange to red	bright red
F3	blue to green to orange-brown	orange-brown
F5	blue to pale green	pale blue-green
F6	none	blue

Questions

Q1. Why did the colour of the Benedict's solution change when it was heated with each of the glucose solutions?

A1. Glucose is a reducing sugar. It reduced the copper(II) sulphate, which is blue, to copper(I) oxide.

Q2. Which well contained the highest concentration of glucose? Explain.

A2. Well F1. Four large spatulas of glucose powder were added to this well and dissolved in 1.0 ml of water.

Q3. What do you notice about the colour changes observed in well F1?

A3. The solution in well F1 showed the most colour changes. It also had the darkest colour (red) of all the glucose solutions after 5 minutes of heating.

Q4. Which well contained the lowest concentration of glucose? Explain.

A4. Well F5. Only one small spatula of glucose powder was added to well F5 and dissolved in 1.0 ml of water.

Q5. What do you notice about the colour changes observed in well F5?

A5. The solution in well F5 showed the least number of colour changes. It also had the palest colour (pale green) of all the glucose solutions after 5 minutes of heating.

Q6. From your answers to questions 3 and 5, deduce the relationship between the concentration of reducing sugar present in a sample, and the colour change/s observed in the Benedict's test within a specified time period.

A6. The greater the concentration of the reducing sugar in the sample, the more colour changes that are observed and the more intense the red colour of the copper(I) oxide formed within the specified time period.

Q7. Why did the colour of the solution in well F6 show no change?

A7. There was no glucose present in the solution.

Q8. How can one test for the presence of reducing sugars in food?

A8. A solution of the food to be tested is heated in a water bath with Benedict's

	<p>solution. If reducing sugars are present, the blue colour of the solution changes to green and then orange and finally red. The solution will remain blue if no reducing sugars are present. (If other reducing agents are present in the food, a colour change may also be observed.)</p>
	<p>Extension Questions (These questions are aimed at students who also have a chemistry background.) Q9. What was the purpose of testing water with the Benedict's solution? A9. The test serves as a control. When the solution containing water did not change colour, it showed that the water itself could not reduce the copper ions in Benedict's solution. Hence, it must have been the glucose in the glucose solution that caused the reduction. Q10. Write down the ionic equation for the reduction of copper sulphate to copper oxide. A10. $\text{Cu}^{2+} + \text{e}^- \rightarrow \text{Cu}^+$ Q11. When glucose is oxidised, gluconic acid is formed. Which functional group in glucose do you think is responsible for the reduction of copper(II) to copper(I)? A11. The aldehyde group at position 1. Q12. Give a reason for your answer to question 5. A12. The aldehyde group at position 1 has been oxidised to a carboxylic acid group. The carbon atom at position 1 in glucose has an oxidation state of +1, whereas the carbon atom at position 1 in the corresponding carboxylic acid has an oxidation state of +3. The aldehyde functional group is known to be easily oxidised.</p>

EXPERIMENT 11 – DOES THE FOOD WE EAT CONTAIN REDUCING SUGARS?

CSEC OBJECTIVE: Section B 2.6

Grade Level - 9&10

Observations		
Table 1		
WELL	FOOD SOLUTION	COLOUR OF SOLUTION AFTER HEATING
F1	apple	brick-red
F2	carrot	bright orange
F3	potato	pale blue-green
F4	cooked white rice	blue
F5	cooked white mealie meal	blue
F6	milk	orange-green

Questions

Q1. How is the colour of the solution related to the concentration of reducing sugar detected in the food during the time specified? (Hint: look at the results for Activity 1.)

A1. The more reducing sugar/s present in the food, the greater the number of colour changes observed. In other words, if the whole series of colour changes is seen (blue → green → red), the food contains a large concentration of reducing sugar. If only the blue → green colour change is observed, the food contains little reducing sugar.

Q2. Which food contains the highest concentration of reducing sugar/s? Explain.

A2. Apple. The solution turned brick-red, indicating that all the copper(II) in the Benedict's solution was reduced to copper(I). The other solutions underwent colour changes that showed partial reduction of the copper(II).

Q3. Which food contains the lowest concentration of reducing sugar/s? Give a reason for your answer.

A3. White rice and white mealie meal. After 7 minutes, the colour of the solutions was still blue.

Q4. What is the answer to the focus question?

A4. Apples and carrots contain high concentrations of reducing sugars; potatoes and milk contain lower concentrations of reducing sugars. White rice and white mealie meal do not contain detectable concentrations of reducing sugars.

Extension Questions

Q5. Besides the colour change that occurred, what other change did you notice in the appearance of the milk when it was heated with Benedict's solution?

A5. Tiny white clumps appeared in the milk solution, i.e. the milk coagulated.

Q6. Why did the appearance of the milk change?

A6. The heat caused the protein in the milk to denature.

EXPERIMENT 12 – HOW CAN ONE TEST FOR THE PRESENCE OF A NON-REDUCING SUGAR IN FOOD?

CSEC OBJECTIVE: Section B 2.7

Grade Level – 9&10

	<p>Questions</p> <p>Q1. Does the colour of the solution in well F2 change after floating the comboplate in the water bath for a few minutes? What does this observation imply? A1. No. Sucrose is not a reducing sugar.</p> <p>Q2. What happens when the sodium bicarbonate is added to the acidified sucrose solution? A2. Effervescence occurs.</p> <p>Q3. What happens to the colour of the solution in well F5 during heating? What does this observation imply? A3. It changes quickly from blue to green, and then becomes clear as a brickred precipitate settles. The solution contains reducing sugars.</p> <p>Q4. From your observations, what do you think is the function of the hydrochloric acid in this experiment? Explain your answer. A4. The hydrochloric acid breaks the disaccharide into its constituent monosaccharides. Since all monosaccharides are reducing sugars, the blue copper(II) sulphate in the Benedict's solution is reduced to insoluble, red copper(I) oxide which precipitates.</p> <p>Q5. Which reducing sugar/s caused the Benedict's solution to change colour? Give a reason for your answer. A5. Glucose and fructose. These are the monosaccharides that form sucrose.</p> <p>Q6. What is the name given to the reaction in this experiment where hydrochloric acid breaks up the disaccharide to form its constituent monosaccharides? A6. Hydrolysis.</p> <p>Q7. What is the answer to the focus question? A4. The food is first heated with hydrochloric acid to hydrolyze any non-reducing sugars into reducing sugars. The resulting solution of reducing sugars is then neutralised and tested with Benedict's solution, which changes from blue to red.</p>
	<p>Extension Questions</p> <p>Q8. What other biological compound will perform the same function as the Hydrochloric acid in hydrolysing sucrose? A8. The enzyme sucrase (also called invertase).</p> <p>The following questions are aimed at students with a chemistry background.</p> <p>Q9. Write down the chemical equation for the reaction of the sodium bicarbonate with the acidified (HCl(aq)) sucrose solution. A9. $\text{NaHCO}_3(\text{s}) + \text{HCl}(\text{aq}) \rightarrow \text{NaCl}(\text{aq}) + \text{CO}_2(\text{g}) + \text{H}_2\text{O}(\text{l})$</p> <p>Q10. Use your answer to question 9 to explain why "fizzing" was heard when the sodium bicarbonate was added. A10. As soon as the sodium bicarbonate was added, carbon dioxide (CO₂(g)) was given off and caused the fizzing sound.</p>

EXPERIMENT 13 – IODINE TEST FOR STARCH

CSEC OBJECTIVE: Section B 2.6

Grade Level – 9&10

Questions

Q1 What is the colour of the solution in well A1 after adding a drop of iodine solution?

A1 Yellow-brown.

Q2 What is the colour of the solution in well A2 after adding a drop of iodine solution?

A2 Blue-black.

Q3 How can one test for the presence of starch in food?

A3 A solution of the food is tested with a dilute iodine solution. If starch is present, the solution will become blue-black. If starch is absent, the solution should remain brown.

EXPERIMENT 14 – DOES THE FOOD WE EAT CONTAIN STARCH?

CSEC OBJECTIVE: Section B 2.6

Grade Level – 9&10

Q1. Prepare a table like Table 1 below in your books. Record your results in Table 1.

Table 1

WELL	FOOD SOLUTION	COLOUR OF SOLUTION AFTER IODINE ADDED
A1	apple	brown
A3	carrot	brown
A5	potato	blue-black
A7	milk	brown
A9	white rice	blue-black
A11	white mealie meal	blue-black

Q2. What is the answer to the focus question?

A2. Apples, carrots and milk do not contain starch. Potatoes, white rice and white mealie meal do contain starch. (NB: some varieties of apples may contain some starch.)

Extension Questions

Q3. Starch is a polymer of glucose. What does this statement mean?

A3. A starch molecule is formed from successive condensation reactions between a very large number of glucose molecules (monomers).

Q4. Starch molecules (polymers) can be broken down into glucose molecules (monomers) by hydrolysis, in the same way that sucrose is broken down into fructose and glucose. Using this information, choose the food/s from Table 1 above which you would eat the most of if you were going to run a long race the next day. Explain your choice.

A4. Potatoes, rice and mealie meal. Running is an action which requires energy. Glucose is a major source of energy for humans. Since starch is made up of many repeating units of glucose that can be released into the body by hydrolysis, eating foods that contain starch can provide the body with energy over a long period. Potato, rice and mealie meal are the foods in Table 1 that contain starch.

Q5. Consider the statement made above in question 4. What result would you expect in the Benedict's test if the potato, rice or maize solutions were heated with 5.5 M HCl(aq), neutralised with sodium bicarbonate, treated with Benedict's solution and then placed in a boiling water bath? Explain your answer.

A5. The colour of the Benedict's solution would gradually change from blue to green

to orange to red. Starch is non - reducing because the reducing functional groups of its monomers are linked together in glycosidic bonds in the starch polymer. However, hydrochloric acid would hydrolyze the glycosidic bonds, resulting in the release of glucose molecules into solution. These reducing sugars would then reduce the copper(II) in Benedict's solution to copper(I).

Notes to the Teacher

The following list provides some information about a number of foods which can be tested for the presence of starch.

Chick Peas yes but it does not react unless the seed coat is removed

Milk Powder no

Split Peas yes

Soya Mince full of starch

Sugar no - a different carbohydrate but many people are confused

Red Apple sometimes if the apple is very "floury"

Green Apple no

Tomato..... no

Carrot no

Orange possibly on the white bits - cellulose. See underneath

Celery as above

Pasta.....yes

Popcorn Mealies yes after cutting
See note underneath

Rice..... yes

Oats yes

Barley yes

Rye (bread) yes

Wheat (bread) yes

Yellow Maize Meal yes

1 If you find a positive test in certain plants eg tomato it is possible that you have found a strip of cellulose which also tests positive with iodine solution. You won't find the whole tomato going black - but an isolated area. If they don't believe you, they can drop some iodine solution on the tissue paper. Paper is made from cellulose.

2 The interesting point about starch in soya mince, peas and chick peas is that these items are used by vegetarians as a source of protein. Many people don't realise that there is a lot of starch, too.

3 The starch will not be obvious in the chick pea until the outer covering of the seed (pea) is removed. This covering is not starchy but you MAY find a small quantity of cellulose.

4 The popcorn mealie like other mealies is of course a source of starch. The outer covering - yellow bit - is composed of other materials including a bit of protein. It is better to eat yellow mealie meal because it has other nutrients in addition to starch. In fact, yellow mealie meal (as opposed to white) goes some way towards preventing kwashiorkor in communities who eat mainly mealie meal.

EXPERIMENT 15 – EMULSION TEST FOR LIPIDS

CSEC OBJECTIVE: Section B 2.6

Grade Level – 9&10

	<p>Questions</p> <p>Q1. What do you observe in well F1 after adding the vegetable oil? A1. The oil forms a globule that floats on the water.</p> <p>Q2. What do you see in well F1 after stirring? A2. Tiny droplets of oil form in the water, but the oil and water quickly separate again into two layers.</p> <p>Q3. What happens to the oil in well F3 when the ethanol is added? A3. The oil dissolves in the ethanol.</p> <p>Q4. What happens in well A1 after adding the water to the ethanol/oil mixture? A4. The solution becomes cloudy and tiny droplets of oil can be seen in the solution. No separation into layers occurs.</p> <p>Q5. What is the general name given to the kind of cloudy liquid observed in well A1? A5. An emulsion.</p> <p>Q6. How can one identify lipids in food using the emulsion test? A6. A sample of the food is mixed with ethanol. If lipids are present in the food, they will dissolve in the ethanol. As soon as the ethanol/oil solution makes contact with water, a cloudy emulsion is formed because the oil is not soluble in water. The solubility of the lipid decreases as the proportion of water added to the ethanol increases.</p>
	<p>Extension question</p> <p>(The following question is aimed at students with a chemistry background.)</p> <p>Q7. The structure of a complete lipid molecule is given below. Use this structure to explain your observation when oil was added to water. A7. The long hydrocarbon tails are hydrophobic i.e. they are excluded by water. Lipid molecules have three hydrophobic tails, explaining why the oil did not dissolve in the water and why the oil and water layers soon separated after the oil was stirred with the water.</p>

EXPERIMENT 16 –GREASE SPOT TEST FOR LIPIDS

CSEC OBJECTIVE: Section B 2.6

Grade Level – 9&10

Questions

Q1. What do you see on the surface of the filter paper once it has dried?

A1. The oil spot has stained the paper. The water spot has dried up and left no stain. The water in the spot of the emulsion has dried up, but there are small oil stains where the drop of the emulsion was placed. There is also an oil stain where the ethanol/oil solution was placed. The ethanol has left no stain.

Q2. What do you notice about the oil stains on the paper when the paper is held up to the light?

A2. The light shines through the oil stains. The oil stains are translucent.

Q3. It was found in the emulsion test that oil dissolves in ethanol. Why, then, was an oil stain left where the ethanol/oil spot was placed on the filter paper?

A3. The ethanol evaporated from the filter paper, leaving the oil.

Q4. Explain your observations concerning the spot of the oil/water mixture.

A4. When the oil and water were shaken together in the bulb of the propette, a temporary emulsion of tiny oil droplets in the water was formed. When a spot of this emulsion was placed on the filter paper, the water evaporated, leaving small oil stains where the tiny droplets made contact with the paper.

Q5. What would you have seen on the dried filter paper if the oil and water were not shaken together in the propette before placing a spot on the paper? Explain.

A5. Nothing. Only water would have constituted the spot, since the oil would have formed a layer on top of the water in the propette so that only water would have filled the stem of the propette.

Q6. How can the grease spot test distinguish between lipids and non-lipids in food?

A6. Lipids form translucent stains on absorbent paper. Non-lipids do not.

EXPERIMENT 17 – DOES THE FOOD WE EAT CONTAIN LIPIDS?

CSEC OBJECTIVE: Section B 2.6

Grade Level – 9&10

	<p>Questions</p> <p>Q1. Does an emulsion form in well A1 when the water is added to the apple solution? A1. No.</p> <p>Q2. Does an emulsion form in well A3 when the water is added to the carrot solution? A2. No.</p> <p>Q3. Do emulsions form with rice and mealie meal? A3. No.</p>												
	<p>Q4. Prepare a table like table 1 below in your books. Complete the table.</p> <p>A4. Table 1</p> <table border="1"><thead><tr><th>FOOD TESTED</th><th>APPEARANCE OF PAPER AFTER DRYING</th></tr></thead><tbody><tr><td>apple</td><td>No stain</td></tr><tr><td>carrot</td><td>No stain</td></tr><tr><td>white rice</td><td>No stain</td></tr><tr><td>white mealie meal</td><td>No stain</td></tr><tr><td>full cream milk</td><td>Pale translucent patches</td></tr></tbody></table> <p>Q5. What is the answer to the focus question? A5. Apples, carrots, rice and mealie meal do not contain lipids, but milk does.</p> <p>Q6. Give reasons for your answer to question 5. A6. When the grease spot test was applied to carrot-ethanol, apple-ethanol, rice-ethanol and maize-ethanol solutions, the ethanol solvent evaporated and no stain was left on the filter paper. Similarly, when the emulsion test was carried out on these same solutions, an emulsion did not form. In contrast, the milk spot left translucent patches where the lipid in the milk stained the filter paper.</p>	FOOD TESTED	APPEARANCE OF PAPER AFTER DRYING	apple	No stain	carrot	No stain	white rice	No stain	white mealie meal	No stain	full cream milk	Pale translucent patches
FOOD TESTED	APPEARANCE OF PAPER AFTER DRYING												
apple	No stain												
carrot	No stain												
white rice	No stain												
white mealie meal	No stain												
full cream milk	Pale translucent patches												
	<p>Extension question</p> <p>Q7. Why was the emulsion test not carried out on the milk? (<i>Hint: what does milk look like?</i>) A7. Milk is an emulsion of lipid in an aqueous solution containing other constituents, like protein. The cloudy appearance of this emulsion is similar to that of the emulsion formed in Lipid Activity 1.</p>												

EXPERIMENT 18 – BIURET TEST FOR PROTEINS

CSEC OBJECTIVE: Section B 2.6

Grade Level – 9&10

Questions

Q1. What do you observe in well A1 after adding the copper sulphate solution?

A1. The solution becomes blue in colour.

Q2. What do you observe in well A3 after adding the copper sulphate solution?

A2. A blue ring appears at the surface of the solution.

Q3. What happens to the solution in well A3 when it is mixed with the copper sulphate?

A3. It becomes purple in colour.

Q4. How can one test for the presence of proteins in food?

A4. An alkaline solution of the food is mixed with a dilute solution of copper sulphate. If protein is present, the solution changes to a purple or mauve colour. If not, the solution remains blue.

EXPERIMENT 19 – DOES THE FOOD WE EAT CONTAIN PROTEIN?

CSEC OBJECTIVE: Section B 2.6

Grade Level – 9&10

Questions

Q1. Prepare a table like Table 1 below in your workbooks. Record your results with the different foods tested.

Table 1

WELL	FOOD SOLUTION	COLOUR WITH COPPER SULPHATE
A1	potato	purple
A3	apple	blue
A5	carrot	blue/orange
A7	white	rice blue
A9	white mealie meal	blue

Q2. What is the answer to the focus question?

A2. Potatoes contain protein. Carrots, apples, white rice and white mealie meal do not.

Q3. What does the colour of the potato solution tell you about the type of proteins present in potato?

A3. The purple colour indicates that potatoes contain the higher proteins i.e. those with many peptide bonds.

Extension question

Q4. It is often stated that rice and mealie meal contain protein. Mealie meal is a staple food in many African countries. How can the results obtained in this experiment help to explain the high incidence of Kwashiorkor (an illness related to a lack of protein in the diet) in Africa?

A4. The results of the Biuret test with white rice and white mealie meal shows that these foods do not contain protein. People who eat a diet consisting mainly of mealie meal are not being provided with sufficient protein, explaining the incidence of Kwashiorkor. (Brown or unpolished rice and yellow, unrefined mealie meal contain protein. The refining process therefore removes the protein.)

EXPERIMENT 20 – TESTING A LEAF FOR STARCH

CSEC OBJECTIVE: Section B 2.2

Grade Level – 9&10

Questions

1. What is the colour of the alcohol after 10 minutes?

A Greenish.

2. What is the colour of the leaf after 10 minutes?

A Whitish.

3. What has the alcohol done to the leaf?

A It has removed the chlorophyll.

4. What colour did the leaf discs turn after the iodine was added?

A Blackish.

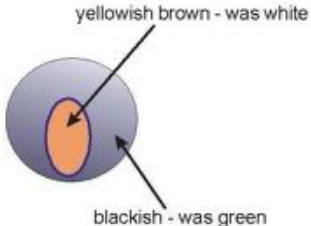
5. What does this colour change tell you about the storage product in these leaves?

A The leaves of these plants store starch.

EXPERIMENT 21 – IS CHLOROPHYLL NECESSARY FOR PHOTOSYNTHESIS?

CSEC OBJECTIVE: Section B 2.2

Grade Level – 10

	<p>Questions</p> <ol style="list-style-type: none">1. What was the final colour of the leaf discs which were originally green and white? A The green parts were blackish and the white parts were brownish.2. Make a drawing of a leaf disc which was originally both green and white.
	<p><i>Note to the Teacher</i> Such a drawing could look something like the figure shown.</p> <p style="text-align: center;">Leaf Disc after Iodine Test</p>  <ol style="list-style-type: none">1. What do your results suggest about the role of chlorophyll in photosynthesis? A Chlorophyll is necessary for photosynthesis to occur.2. The white parts of the leaf discs had no starch. This means that there is no food for the plant in the white parts of the plant. The white parts of the leaf must get food, otherwise they would die. How do you suppose these parts get their food?
	<p><i>Note to the Teacher</i> Allow some discussion here. It is not likely that all students will be able to work out all the details immediately. In the green parts of the leaf, glucose is formed during photosynthesis. Some of this glucose is used by the green parts and some is transported to the white parts as required. Glucose which is not used immediately is stored as starch. When required, the starch is converted back to glucose.</p>
	<p>SOMETHING TO THINK ABOUT</p> <p>A Epsom Salts is another name for magnesium sulphate. A magnesium atom is part of the chlorophyll molecule. Without magnesium, plants cannot manufacture chlorophyll. A symptom of magnesium deficiency in plants is yellowing between the veins of the leaves.</p>

EXPERIMENT 22 – IS LIGHT NEEDED FOR PHOTOSYNTHESIS ?

CSEC OBJECTIVE: Section B 2.2

Grade Level – 10

Table to show Results of Iodine Test on Leaf after One Day

Part of Leaf	Colour after Testing with Iodine Solution	Conclusion
Covered	yellowish	no starch present
Uncovered	blackish	starch present

Questions

1. What did the foil or black paper do?

A It excluded light from a part of the leaf

2. What do you suppose is the link between light and photosynthesis?

A Light is needed for photosynthesis

3 What does the word "photosynthesis" mean?

A Making or synthesising something with the energy of light.

Note to the Teacher

Many students confuse a number of issues here.

- *Light is needed for photosynthesis because the chlorophyll molecule is activated by light during the light-dependent phase of the process.*
- *However, light is also needed for the formation of chlorophyll. This fact is demonstrated for example when a patch of grass is kept covered and becomes yellow or white after a while.*

It is essential that students are clear on all these points.

EXPERIMENT 23– IS CARBON DIOXIDE NEEDED FOR PHOTOSYNTHESIS ?

CSEC OBJECTIVE: Extension activity for Section B 2.4

Grade Level – 10

Table to show Results of Iodine Test on Leaf Discs after One Day

Leaf	Colour after Testing with Iodine Solution	Conclusion
Enclosed i.e. no CO ₂ available	yellowish	no starch present
Open to atmosphere i.e. CO ₂ available	blackish	starch present

Questions

1. Did the leaf discs which did not receive carbon dioxide have any stored starch?
A No they did not.
2. Did the leaf discs which did receive carbon dioxide have any stored starch?
A Yes.
3. What do these results suggest to you?
A Carbon dioxide is needed for photosynthesis.
4. What elements are present in carbon dioxide?
A Carbon and oxygen.
5. What elements are present in glucose and in starch?
A Carbon, oxygen and hydrogen.
6. Where does the additional element come from?

Note to the Teacher

Answers will depend on what students already know and how they have been taught. If they are familiar with the theory of photosynthesis, they may remember that the hydrogen is derived from water. If they are not familiar with the theory, they may make some suggestions. Guide them by asking questions like:

"What compound is very plentiful on this planet?"

"What compounds do you know which contain hydrogen?"

If it is not possible to conduct this investigation, it could be used as a "thought" experiment.

The same or similar questions to those above should be asked.

EXPERIMENT 24 – IS OXYGEN RELEASED DURING PHOTOSYNTHESIS?

CSEC OBJECTIVE: Section B 2.2

Grade Level – 10

Questions

1 Note what you observe in each of the tubes.

A Tube A

At first, bubbles were formed near the plant and they floated in the water. Later in the week, the blue colour of the solution in tube A became darker.

Tube B

No such changes took place.

2 What can you deduce from your observations?

A The bubbles show that a gas was released. Methylene blue solution turns blue in the presence of oxygen so the gas must have been oxygen.

3 Why did we add sodium hydrogencarbonate (NaHCO_3) to the water?

A The sodium hydrogencarbonate dissolves in the water, and is a source of carbon dioxide for the plant which it uses during photosynthesis.

4 What happened to the solution in tube B?

A There was no colour change, showing that the blue colouration was due to the plant and not to any other factor.

EXPERIMENT 25 – THE PRODUCTS OF COMBUSTION

CSEC OBJECTIVE: Extension of Section B 3.2

Grade Level – 10

	<p>INTRODUCTION</p> <p>There are similarities and differences between respiration and combustion. In this investigation we demonstrate the products of combustion (by a burning candle).</p>
	<p>BACKGROUND INFORMATION FOR THE TEACHER</p> <p>We compare respiration with combustion because in terms of reactants and products, there are many similarities. One of the most important differences, however, is the rate of the reactions.</p>
	<p>Observations</p> <p>Hold your hand over the flame. What do you notice? The air above the flame is warm.</p> <p>Hold a glass vial over the flame for a few seconds. Remove the vial and examine the surface. What do you notice? There are droplets of liquid on the surface of the vial.</p> <p>Dip a strip of cobalt chloride paper into a droplet on the vial. What do you notice? What does this observation suggest to you? The paper turns pink. The substance on the vial is water.</p> <p>Use the hanging drop technique with clear lime water and hold the drop near the flame of the butter candle for a few moments. What changes occur in the lime water? What does your observation suggest to you? The lime water turns milky. Carbon dioxide is produced.</p>
	<p>Questions</p> <p>1 What substances were produced during the combustion of the butter candle? A Carbon dioxide and water</p> <p>2 What else happened? A The air around the flame became warm. Energy was released / transferred to the surroundings.</p> <p>3 What happened to the butter candle? A It became smaller. It was used.</p>

EXPERIMENT 26 – IS CARBON DIOXIDE RELEASED DURING RESPIRATION IN GERMINATING SEEDS?

CSEC OBJECTIVE: Section B 3.2

Grade Level – 10

Questions

1. What do you observe?

A a. Experiment

The seeds in well F1 continue to grow. The roots and shoots are visible.

After about two days, bubbles appear at the outlet tube in the lime water of well F2.

After another day or so, the lime water becomes cloudy.

(The time taken depends on the type of seeds used.)

b. Control

The seeds in well F1 do not grow.

There are no bubbles in well F2 and the lime water remains clear or goes very slightly cloudy.

2. Why do you suppose the lime water turned milky?

A A gas passed into the well containing the lime water. The lime water became milky after some time. Therefore the gas is carbon dioxide.

3. Living organisms require fuel as a respiratory substrate. What did the seeds use as a substrate?

A They used the stored food in the cotyledons, which was converted to glucose which was then used as the respiratory substrate.

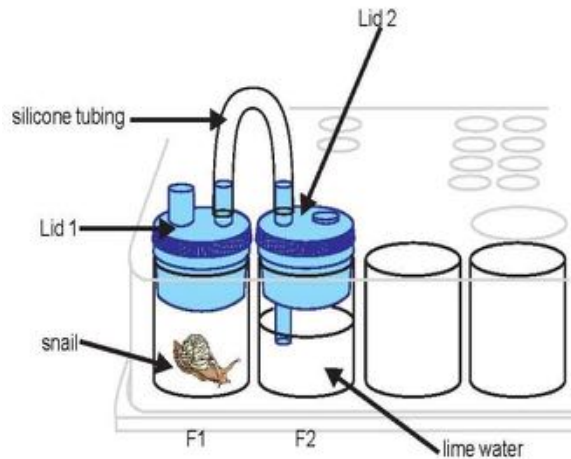
4. What will the seeds use as a substrate after the stored food is used up?

A They will produce their own food during photosynthesis. Some of this food will be used during respiration.

5. Design, without carrying out, an investigation to determine whether or not animals release carbon dioxide during respiration.

Note to the Teacher

Ask the students to draw or to construct, using a model animal, the experimental set-up for such an investigation. SEE FIGURE BELOW.



In theory, the snail will respire and produce carbon dioxide which turns the lime water milky. In practice, however, small animals do not make good subjects as they do not thrive under these conditions. However, it is useful for students to grasp the principles of the investigation. A control would not have an animal.

Their experimental design can be assessed according to some or all of the following criteria:

- formulating plan of action
- communicating plan of action
- using a control
- using knowledge to inform actions
- working with others
- gathering relevant information
- making predictions about what will occur
- generating innovative ways of modifying the investigation
- making a decision as to which method is best under the circumstances

As it is a controversial issue, allow the students to debate the topic of using animals in biological research.

EXPERIMENT 27 – WHAT SUBSTANCES ARE FORMED DURING FERMENTATION?

CSEC OBJECTIVE: Section B 3.2

Grade Level – 10

	<p>BACKGROUND INFORMATION FOR THE TEACHER</p> <p>Yeasts are a group of single-celled fungi belonging to the division Ascomycota. Individual yeast cells measure only 0.003-0.01 mm across, and are just too small to be seen by the unaided eye. Most wild yeasts are found on the surface of flowers and fruits . a "bloom" of yeast can be seen on the skin of grapes, for example.</p> <p>Yeasts are of enormous economic importance because they can convert sugar into alcohol and carbon dioxide anaerobically. This process, which is called fermentation, is exploited by the brewing industry to make alcoholic drinks and by bakers to make bread rise. The Yeast species most often used this way is <i>Saccharomyces cerevisiae</i>.</p>
	<p>Alcoholic Fermentation</p> <p>Alcoholic fermentation occurs in plants, yeast, and some types of bacteria. The end products are the toxin ethanol ("alcohol") and carbon dioxide. In plants, fermentation occurs infrequently . roots in waterlogged soils, for example, can respire anaerobically for a short time if deprived of oxygen. The process cannot continue for long, however, as the increasing alcohol concentration poisons the plant.</p> <p>Commercially, the fermentation of sugar, starch and other carbohydrates by yeast is used to produce ethanol. It is used in drinks and as a solvent and preservative; medicinally, it is used externally as a disinfectant, and internally as a pain reliever and sedative. It is also known as ethyl alcohol, grain alcohol, rectified spirit, wine spirit.</p>
	<p>Lactic Acid Fermentation</p> <p>Lactic acid fermentation occurs in animals and in some types of bacteria, and produces the end-product lactic acid. Unlike alcoholic fermentation, this end-product can be converted back into a compound suitable for aerobic respiration when there is sufficient oxygen again.</p> <p>The sharp taste of sour milk and yogurt is due to lactic acid produced by anaerobic bacteria converting lactose (milk sugar) to lactic acid during lactic acid fermentation. Tooth decay is caused by the lactic acid produced by fermentation of bacteria in the mouth.</p>
	<p>Questions</p> <ol style="list-style-type: none">1. What do you observe? A <u>Experiment</u> In well F1, the yeast suspension becomes frothy or bubbly. In well F2, bubbles appear at the outlet tube in the lime water. After a few minutes the lime water becomes cloudy, <u>Control</u> No such changes were noted.2. Why do you suppose the yeast suspension became frothy? A A gas (carbon dioxide) was formed.3. How can you identify the gas? A The gas passed into the well containing the lime water. The lime water became milky after some time.

	<p>4. What do you suppose would happen if there were no sugar in the yeast mixture? A No breakdown of sugars would occur. Living organisms need a fuel - this fuel is usually a sugar.</p>
	<p><i>Note to the Teacher</i> Ask the students to conduct such an investigation. Their work can be assessed according to some or all of the following criteria:</p> <ul style="list-style-type: none"> • formulate plan of action • conduct investigation • make observations • collect data • analyse data • communicate findings • use knowledge to inform actions • work with others
	<p>5. Lift the lid of well F1 and smell the contents. What substance can you smell? A There is a slight smell of alcohol (i.e. ethanol). <i>Some students will recognise the smell as similar to beer or wine.</i></p> <p>6. What is the formula of this compound? A CH₃CH₂OH</p> <p>This compound is produced when glucose is acted on by the enzymes in yeast and in certain other organisms. We say that yeast is a <i>facultative anaerobe</i>. This means that when oxygen is present it respire using oxygen, but is able to perform fermentation when necessary, i.e. when there is insufficient oxygen present.</p>

EXPERIMENT 28 – IS OXYGEN USED DURING RESPIRATION ?

CSEC OBJECTIVE: Section B 3.1, B 8.3

Grade Level – 10

Questions

1. What do you observe?

A In well F1, the methylene blue becomes colourless.

In well F3, the methylene blue remains blue.

2. What do your results suggest to you?

A In well F1 methylene blue solution became colourless because oxygen was used.

In well F2 methylene blue solution remained blue because no oxygen was used.

3. In this investigation, which set-up was the control?

A The control was the set-up with the dry seeds.

EXPERIMENT 29 – IS ENERGY RELEASED DURING RESPIRATION ?

CSEC OBJECTIVE: Section B 3.2

Grade Level – 10

	<p><i>Note to the Teacher</i></p> <p>Students should find that the thermometer in the well with germinating (i.e. living, respiring) seeds indicates a slightly higher temperature (between 1 0C and 3 0C) than the other thermometer. In order to ensure good results, try a variety of seeds (radish, lentils, popcorn mealies all work well).</p> <p>If students would like to try organisms other than seeds, try using a handful of soil from a compost heap for the "respiring" setup and sterilised soil as the control.</p> <p>What do your findings suggest to you?</p> <p>Energy is released during respiration.</p>
	<p>Questions</p> <ol style="list-style-type: none">1. Which setup was the control in this investigation? A The setup with the dry seeds.2. What else could be used as a control? A Nothing, stones, boiled seeds, poisoned seeds . . .3. Why do you suppose that it is necessary to keep the setups away from the sun and artificial heaters? A We are trying to avoid these other factors increasing the temperature of the seeds and their surroundings.4. Give another example of a temperature rise due to respiration. A Students may make a number of suggestions. One example is that of a person feeling very hot, possibly sweating, after exercise or hard physical work. During such times, the respiration rate increases and so does the temperature.

EXPERIMENT 30 – DO THE RADICLES OF SEEDS ALWAYS GROW DOWNWARDS?

CSEC OBJECTIVE: Section B 7.2 (a)

Grade Level – 11

Questions

1. Write down what you observe when the seeds germinate.

A The radicles of all of the seeds grew downwards. For example, seed C grew in the way shown below.



2. What happened to the plumules (young shoots) of the seedlings?

A The plumules all grew upward - away from the ground and towards the light.

3. Use what you have learned about tropisms to complete the following sentence about the behaviour of roots and shoots.

A Roots are positively geotropic and negatively phototropic; shoots are positively phototropic and negatively geotropic.

4. What is the advantage of tropism to the species?

[HINT]: Think of the ways in which seeds fall to the ground when they are scattered.

A Whichever way the seeds fall on the ground, they can still germinate. It is not only those which fall in the right direction.

EXPERIMENT 31 – IN WHICH DIRECTION DO YOUNG SHOOTS GROW ?

CSEC OBJECTIVE: Section B 7.2(a)

Grade Level – 11

ACTIVITY 2: IN WHICH DIRECTION DO YOUNG SHOOTS GROW ?	
	<p>Questions</p> <ol style="list-style-type: none">1. 1 Note your observations. A The shoots grow towards the opening. Some of them grow through the opening in the box.2. 2 What does your observation tell you about the behaviour of the shoots? A The shoots are positively phototropic.3. 3 What other evidence of this phenomenon do we see in our everyday lives? A We see that the leaves of indoor plants grow to the light if they are placed near a window.

EXPERIMENT 32 – DIFFUSION IN A GAS

CSEC OBJECTIVE: Section B 1.6

Grade Level – 10

Questions

1. What colour was the universal indicator paper when it was placed in the straw?

A Yellow.

2. What happens to the indicator paper when ammonia solution is dropped onto the cotton wool?

A It becomes dark green after a short while.

3. What caused the colour of the universal indicator paper to change?

A Some of the ammonia solution on the cotton wool evaporated inside the tube.

Ammonia molecules then moved through the air inside the tube. The molecules came into contact with the indicator paper where a reaction took place and caused the colour to change to dark green.

4. Do you think that an air current through the tube could be responsible for the change which occurred to the universal indicator paper?

A No, the tube is closed off with cotton wool and air is not likely to blow through the tube. The only movement taking place in the tube is the movement of molecules from areas of high concentration to areas of low concentration.

EXPERIMENT 33 – MORE DIFFUSION IN A GAS

CSEC OBJECTIVE: Section B 1.6

Grade Level – 10

Questions

1. What happened in the glass tube?

A A small whitish cloud formed in the glass tube.

2. What are the tiny white spots which have formed on the glass tube?

A They are solid ammonium chloride particles.

3. How did these white spots appear?

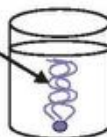
A Some of the ammonia solution and some of the hydrochloric acid evaporated from the cotton wool at each end . Ammonia molecules diffused from the one side of the glass tube and hydrochloric acid molecules diffused from the other side of the glass tube. The molecules collided with each other and reacted to form solid ammonium chloride.

EXPERIMENT 34 – DIFFUSION IN A LIQUID

CSEC OBJECTIVE: Section B 1.6

Grade Level – 9&10

The colour moves
through the water



F5

Questions

1. What happened when the crystal of potassium permanganate was dropped into the water?

A The crystal dropped into the bottom of the well. Then the purple colour slowly moved upwards in the water.

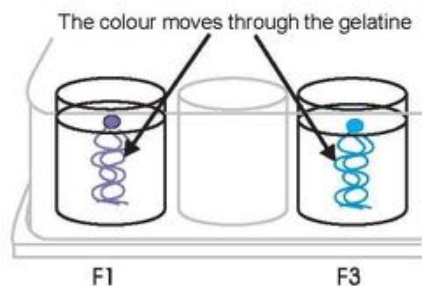
2. Explain your observation:

A The crystal slowly dissolved forming a concentrated solution of potassium permanganate at the bottom. By diffusion the potassium permanganate molecules spread throughout the water. In this way, the purple colour was evenly distributed (ie. the same everywhere).

EXPERIMENT 35 – DIFFUSION IN A SOLID

CSEC OBJECTIVE: Section B 1.6

Grade Level – 9&10



Questions

1. What did you observe in F1?

A A bright purple colour moved downwards in the gelatine.

2. What did you observe in F3?

A A pale blue colour moved downwards in the gelatine.

3. Why did the colours move downwards in well F1 and F3?

A The potassium permanganate molecules and the copper sulphate molecules moved from the top of the well where there were many per volume (highly concentrated) to where there were a few or none (less concentrated).

4. If you leave these wells to stand for another day what would happen?

A The gelatine in well F1 would become entirely red and the gelatine in F3 would become entirely blue indicating that the molecules have become evenly distributed and have reached dynamic equilibrium.

EXTENSION QUESTION

Repeat the entire procedure. This time, wait for half an hour then invert (turn upside down) the comboplate® after step 5. Discuss your findings with other members of the class.

Note to the Teacher

This extension exercise is necessary to enable students to understand that the particles (molecules) do not just "fall down" into the gel, but that there is movement that is not caused by gravity.

EXPERIMENT 36 – OBSERVING OSMOSIS USING DIALYSIS TUBING

CSEC OBJECTIVE: Section B 1.6

Grade Level – 10

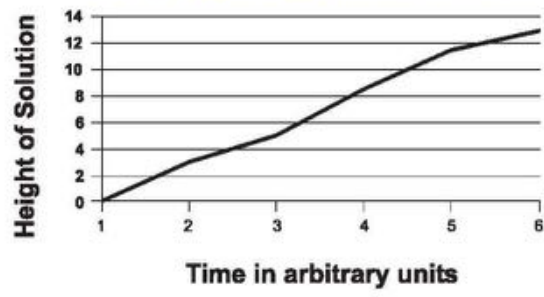
	Time (minutes)	Height of Solution (mm)
	15	0
	30	3
	45	5
	60	8,5

Questions

1. What did you observe about the level of the water in the propette?
A. The level of the solution in the stem of the propette has risen.
2. Why did the level in the stem rise?
A. Water molecules have passed through the selectively permeable membrane of the dialysis tubing and caused the solution in the propette to rise in the stem of the propette.
3. Is the dialysis tubing totally permeable, selectively permeable or impermeable?
A. Dialysis tubing is selectively permeable.
4. Do you think that the sugar molecules are able to move through the dialysis tubing? Give a reason for your answer by referring to the structure of the membrane.
A. No. The "pores" of the membrane are not large enough to allow the sucrose molecules to freely move out onto the other side. Therefore we say that the membrane is selectively permeable.
5. The water molecules can / cannot move through the dialysis tubing. Which is correct?
A. The water molecules can move through the dialysis tubing. Water moves from the less concentrated solution (water) to the more concentrated solution (sucrose solution or alternative).
6. Draw a graph to show how the level of the solution in the stem of the propette changes with time

A

Changes in Level of Solution



EXPERIMENT 37 – HOW DOES OSMOSIS OCCUR IN LIVING TISSUE?

CSEC OBJECTIVE: Section B 1.6

Grade Level – 10

Potato or other Vegetable Piece		What it Felt Like		Length in mm
F1	(tap water)	Before:	Quite Firm	10
		After:	Firm	10
F2	(tap water)	Before:	Quite Firm	10
		After:	Very Firm	11
F3	(10% sucrose solution)	Before:	Quite Firm	10
		After:	Same	10
F4	(10% sucrose solution)	Before:	Quite Firm	10
		After:	About the Same	10
F5	(30% sucrose solution)	Before:	Firm	10
		After:	Soft	8
F6	(30% sucrose solution)	Before:	Firm	10
		After:	Soft	8.5

Note to the Teacher

*The results in the table above are examples of what is likely to be found.
Compare your findings with those of other groups.*

Questions

- In general, what happened to the potato or other vegetable pieces in the tap water?
A. The potato or other vegetable pieces in the tap water became swollen and larger.
- In general, what happened to the potato or other vegetable pieces in the 10 % sucrose solution?
A. The potato or other vegetable pieces in the 10 % sucrose solution did not change in size or texture.
- In general what happened to the potato or other vegetable pieces in the 30 % sucrose solution?
A. The potato or other vegetable pieces in the 30 % sucrose solution became shrunken and soft to the touch (flaccid).
- Try to give reasons for your findings in each case
A. Tap water is hypotonic to cell sap so the potato or other vegetable pieces in the tap water absorbed water by osmosis and became swollen. 10% sucrose solution is isotonic with cell sap so overall, the number of water molecules moving into the potato or other vegetable pieces equalled the number of water molecules moving out of the potato or other vegetable pieces. In other words, there was no net movement of water molecules into or out of the potato or other vegetable pieces. The potato or other vegetable pieces remained the same size. 30% sucrose solution is hypertonic to cell sap so water molecules moved out of the potato or other vegetable pieces into the solution. The potato or other vegetable pieces became shrunken due to water loss. Water moves through selectively permeable membranes from regions of high water potential to regions of low water potential.

EXPERIMENT 38 – PATH OF WATER THROUGH THE PLANT

CSEC OBJECTIVE: Section B 4.8

Grade Level – 9&10

	<p>1 CHEMICALS: Note that the chemicals required per activity can be found in the RADMASTE Biology Chemicals Kit. Food colouring is not part of the kit and should be purchased from a grocery store.</p>
	<p>2 EQUIPMENT: All the equipment you need is listed under the Requirements for each investigation. Most of these items are available as part of the RADMASTE Microscale Biology Kit and RADMASTE Biology Teacher Resource Kit.</p>
	<p>Questions</p> <ol style="list-style-type: none">1. In what tissue did you observe the red food colouring? A The red dye (food colouring) stained the xylem.2. What can you conclude from this observation? A Water travels in the xylem of plants, from the roots through the stems and to the other aerial parts of the plant.
	<p>Extension Activities</p> <ol style="list-style-type: none">1. Repeat the procedure with other plants which have variegated (for example, green and white) leaves and observe the leaf veins after a few hours. A The leaf veins will become stained with the food colouring.2. Repeat the procedure with pale-coloured flowers and observe changes which occur in the petals. A The veins of the petals will be stained with the food colouring.

EXPERIMENT 39 – DOES THE ROOT SYSTEM OF A PLANT PUSH WATER UP THE STEM?

CSEC OBJECTIVE: Section B 4.8

Grade Level – 9&10

Questions

1. Why do you suppose we placed oil over the water in the tube?

A The oil prevents evaporation of water in the tube.

2. What did you observe about the level of water in the tube above the stem?

A The level of water rose.

3. Where did this water come from?

A It came from the conducting tissue (xylem) of the plant.

4. Do you think the water level rose because of transpiration?

A Transpiration is not taking place (little or no aerial parts of the plant). Therefore some other factor is responsible for the movement of water through the plant.

5. What system of the plant caused the water level to rise?

A The roots are intact. Therefore the roots (or the water in the root system) exert a force upwards.

EXPERIMENT 40 – IS WATER LOST THROUGH THE AERIAL PARTS OF A PLANT?

CSEC OBJECTIVE: Section B 4.8

Grade Level – 9&10

Questions

1. What was the purpose of the oil on the surface of the water?

A The oil prevents evaporation from the surface.

2. Which plant part lost the most, second most and least liquid?

A The leafy twig lost the most, then the flower and the leafless twig lost the least liquid.

3. What happened to the blue cobalt chloride paper when you used it to test the liquids in each of the plastic bags?

A The paper turned pink.

4. What liquid did the plant parts lose?

A The plant parts lost water.

5. Summarise all your findings in a single sentence

A The aerial parts of plants lose water (vapour) into the atmosphere. The leaves of plants generally lose more water than the other parts.

EXPERIMENT 41 – INVESTIGATING HOW THE LEAVES OF PLANTS LOSE WATER

CSEC OBJECTIVE: Section B 4.8

Grade Level – 9&10

	<p><i>Note to the Teacher</i> Sometimes it is possible to see minute pink dots, indicating the positions of the stomata. Usually, however, the blue cobalt chloride paper is streaked with pink.</p>
	<p>Questions</p> <ol style="list-style-type: none">1. Was there any change in the colour of the cobalt chloride paper on any side of the leaves? A Yes. The blue cobalt chloride paper became pink in parts.2. What does this observation suggest? A Plants lose water (vapour) through the surfaces of their leaves.3. Do leaves lose water from both surfaces, from the upper surface, from the lower surface? A Different leaves show different results. Some leaves lose more water from the upper surface than the lower surface, some leaves lose water equally from both surfaces.
	<p><i>Note to the Teacher</i> Most leaves are dorsiventral; i.e. there are unequal numbers of stomata on the upper and lower surfaces. Some leaves, however, notably those of monocotyledons, are isobilateral; i.e. having equal numbers of stomata on the upper and lower surfaces.</p>

EXPERIMENT 42 – LOSS OF LIQUID WATER FROM PLANTS

CSEC OBJECTIVE: Extension of Section B 4.8

Grade Level – 9&10

	<p>Questions</p> <ol style="list-style-type: none">1. What can be seen along the margins of the leaves? A Droplets of water are observed.2. What process has taken place? A Guttation has taken place.3. Under which environmental conditions would this process take place in plants? A Under humid conditions.4. Why would guttation occur under these conditions? A The humid atmosphere cannot hold any more water vapour. The water lost from the plant is therefore released in liquid form.
	<p><i>Note to the Teacher</i> <i>It is possible that not all of the seedlings will lose water to the same extent. Use the findings to discuss variation between organisms.</i></p>

EXPERIMENT 43 – LOSS OF WATER FROM PLANTS UNDER VARIOUS ENVIRONMENTAL CONDITIONS

CSEC OBJECTIVE: Section B 4.9

Grade Level – 10&12

	<p>Questions</p> <ol style="list-style-type: none">1. Which plant or plants lost the most water? A Those in hot, dry, windy areas.2. Which plant or plants lost the least water? A Those in cool, shady, still and humid areas.3. Was any water lost from the control setups? A (Sometimes) Very little
	<p><i>Note to the Teacher</i></p> <p><i>In this investigation, we are comparing directly the loss of water from plants with the loss of water from a similar set-up with no plant. Indirectly, we make comparisons between plants (and between set-ups) under different conditions. We are not comparing directly the loss of water in a single plant under various conditions. We can only assume how a single plant would behave under a range of conditions, and we cannot make generalisations.</i></p>

EXPERIMENT 44 – FLOWERING PLANTS - SEED STRUCTURE

CSEC OBJECTIVE: Section B 8.2 (Optional Activity Section B 2.6, 4.12)

Grade Level – 10/11

INFORMATION

There are over 250,000 species of flowering plants which are also called angiosperms. Angiosperms are divided into two classes according to the structure of the seeds. One of these classes is the 65,000 or so species of monocotyledons which include grasses, lilies, irises, and aloes. The other, larger class of dicotyledons includes tomatoes, sunflowers, geraniums, roses, most trees including fruit trees, carrots, cabbages, and acacias. This series of activities will start with an examination of seeds and how they germinate.

Note that most of the equipment for this activity can be found in the RADMASTE Microscale Biology Kit and accompanying RADMASTE Biology Teacher Resource Kit.

Some monocotyledons



Some dicotyledons



Questions

3 Try to break the maize or wheat seed (grain) into two parts in the same way. Is it possible to break these seeds into two?

No. It is not possible.

Internal Structure of the Seed

1 In what ways is the soaked seed different from a dry seed?

HINT: Compare size, shape, texture.

The soaked seed is larger, swollen and not as hard as the unsoaked seed.

2 Match the word in column A with the phrase in column B by writing out the word with the correct phrase next to it.

1e 2a 3b 4c 5d

The role of a seed is to ensure efficient dispersal to a new place where it can germinate. Most seeds are adapted to survive for long periods of time in conditions eg cold and dry seasons, where growth is unsuitable.

In most monocotyledonous seeds the endosperm supplies nutrients for further requirements of germination. Whereas in most dicotyledonous seeds, the endosperm is initially absorbed by the growing embryo. Nutrients are stored in the enlarged cotyledons.

Here are some other parts you may want your learners to identify:

dicotyledon: hilum (scar when attached to fruit); micropyle (small hole)

monocotyledon: coleorhiza (protective covering of the radicle)

	<p>Questions</p> <ol style="list-style-type: none">1. How do the embryos obtain food? They use the stored food inside the seed until they are able to manufacture their own food by photosynthesis. The two cotyledons contain the food for dicotyledons.
	<p>Testing Seeds for the Presence of Stored Food (Starch) - <i>Optional Activity</i></p> <p>Questions</p> <ol style="list-style-type: none">1. What do you see? Parts of the tissue stain deep blue or black, indicating the presence of starch.2. Which seeds seem to store the most starch? Maize and other grains seem to store a lot of starch; as does rice and certain types of beans and peas, (like chick-peas).

EXPERIMENT 45 – OBSERVING GERMINATION

CSEC OBJECTIVE: Section B 8.3

Grade Level –

Stage 2 - Germination of the Seed INFORMATION

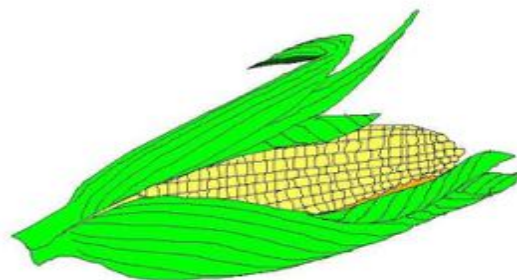


The word "germination" refers to the first stages of growth in a seed, spore, or pollen grain. Seeds germinate when they are exposed to factors such as moisture, oxygen and a favourable temperature. The process begins with the uptake of water by the seed. After this, the metabolic rate of the seed increases markedly and various physiological changes take place. Enzymes convert food reserves in the seed to monomers which are absorbed by the seedling.

The embryonic root, or radicle, normally appears first, with the plumule second. In dicotyledons the first structure to appear above the soil is the hypocotyl. In monocotyledons it is the coleoptile. The appearance of the first leaves signals the end of germination and the start of growth.

The endosperm is the nutritive tissue in the seeds of most flowering plants. It contains food reserves such as starch, fat, and protein. Your learners may have tested certain seeds for these foods in a previous activity. Seeds are a good source of food for the developing embryo and are also a good source of food for us. Photosynthesis begins when the first green leaves open out.

Note that most of the equipment for this activity can be found in the RADMASTE Microscale Biology Kit and accompanying RADMASTE Biology Teacher Resource Kit.



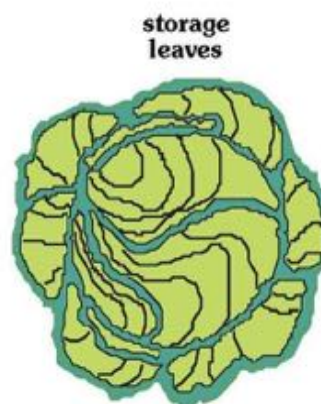
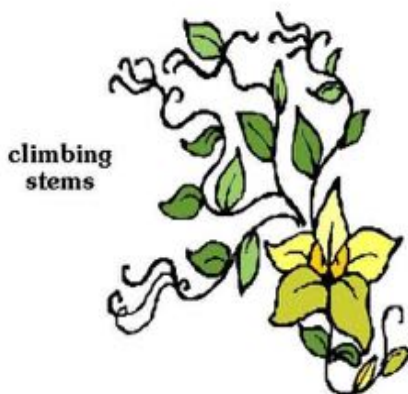
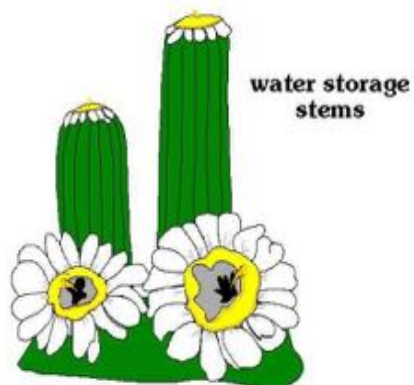
EXPERIMENT 46 -VEGETATIVE STRUCTURES OF ANGIOSPERMS

CSEC OBJECTIVE: Section A 1.1, B 4.7

Grade Level – 10

Stage 3 - The adult plant INFORMATION

The vegetative structures of plants are the roots, stems and leaves. These parts play no role in the production of pollen or seeds. In other words they play no role in sexual reproduction but may play a role in vegetative reproduction. The angiosperms are classified into mono- and dicotyledons according to seed structure, but their roots, stems and leaves differ as well. In addition, the vegetative parts of many angiosperms are adapted for a variety of functions such as storage of food, climbing, trailing and, as mentioned, vegetative reproduction. Note that most of the equipment for this activity can be found in the RADMASTE Microscale Biology Kit and accompanying RADMASTE Biology Teacher Resource Kit.



	<p>A External Structure</p> <p>Questions</p> <ol style="list-style-type: none"> Does the plant have a tap root or does it have adventitious roots? Monocotyledon: Adventitious roots. Dicotyledon: Tap root. Is the stem branched or unbranched? Monocotyledon: Unbranched. Dicotyledon: Usually branched. Are the leaves long and thin or are they another shape? Monocotyledon: Sword-shaped or strap shaped (like grass). Dicotyledon: Many different shapes as described in the box above including sword-shaped occasionally. Are the leaves simple or compound? Monocotyledon: Most have simple leaves. Dicotyledon: Some have simple leaves and others have compound leaves. Does the base of the leaf wrap around the stem or not? Monocotyledon: yes Dicotyledon: no Examine the margin (edge) of the leaf. Is the edge smooth or not? Monocotyledon: yes Dicotyledon: sometimes, sometimes not Look at the veins of the leaf. Do the veins run parallel to each other or do they branch out and form a network? Monocotyledon: They run parallel to each other. Dicotyledon: They form a network. Drawing skills: Learners are required to accurately draw what they see. Encourage learners to do the following: <ul style="list-style-type: none"> give the drawing a heading draw sharp continuous lines no shading include labels and label lines that do not cross.
	<p>B Internal Structure (Optional)</p> <p>The following section is to be used in conjunction with a light microscope. Learners should note the distribution of different tissues. Further details of the internal structures of monocotyledons and dicotyledons may be found in any standard textbook.</p>

EXPERIMENT 47 – STRUCTURE OF ANGIOSPERM FLOWERS

CSEC OBJECTIVE: Section B 9.8

Grade Level – 10

Stage 4 - Structure of the flower

INFORMATION

The flower is the reproductive unit of a flowering plant. Flowers consist of four whorls, or concentric rings of modified leaves. The whorls, from the outside in, are called the :

- calyx of sepals (usually green)
- corolla of petals (often coloured, sometimes scented)
- androecium of stamens (male parts)
- gynoecium of carpels or pistils (female parts).

These arise from a central receptacle which is borne on a stalk called the pedicel.

Flowers adapted for insect and bird pollination have coloured and scented petals.

Windpollinated flowers have dull petals if they have them at all. Together, the sepals and petals are called the perianth (peri - around; anth - anthers). Each stamen is composed of a filament which has an anther at its tip. The anther contains pollen. The gynoecium consists of one or more pistils each composed of an ovary with ovules, a stalk called a style and a sticky tip called a stigma. Pollen sticks onto the stigma.

Many flowers are hermaphroditic or bisexual which means that they have both male and female parts. Unisexual flowers have either male or female parts. After pollination and fertilisation, the ovary ripens to form a fruit and the ovules ripen to form the seeds.

When teaching this section, ensure that the learners have a variety of both monocotyledon and dicotyledon flowers.

Note that most of the equipment for this activity can be found in the RADMASTE Microscale Biology Kit and accompanying RADMASTE Biology Teacher Resource Kit.

A External Structure

Observation Questions

1. Are there distinct sepals and petals?

Monocotyledon: no

Dicotyledon: yes

2. Are the parts of the flower in multiples of three or not?

Monocotyledon: multiples of three

Dicotyledon: multiples of four or five

3. Are the petals joined to each other or are they free?

Monocotyledon: no distinct petals but inner perianth parts usually joined

Dicotyledon: joined or free

4. Are the sepals joined to each other or are they free?

Monocotyledon: no distinct sepals but outer perianth parts usually joined

Dicotyledon: joined or free

5. Does the flower have both male and female parts?

In both cases the answer is usually "yes" but there are exceptions. The answer will depend on the example/s selected for study.

	<p>B Internal Structure (<i>Optional</i>)</p> <p>The androecium</p> <p>Examples of different pollen grains</p> <p>The pollen of wind-pollinated plants is light, smooth and often winged. The pollen of animalpollinated plants may be rough, sticky and spiky. There are different patterns and colours, which are quite easy to observe.</p> <p>The gynoecium</p> <p>The flowers of beans, peas, aloes, agapanthus, sweet peas, tomatoes and squash are useful for this exercise. Learners should observe the number of chambers (locules), and the position of the ovules.</p>
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EXPERIMENT 48 – WHAT IS THE STRUCTURE OF A FREE-LIVING FLATWORM?

CSEC OBJECTIVE: Section A 1.1

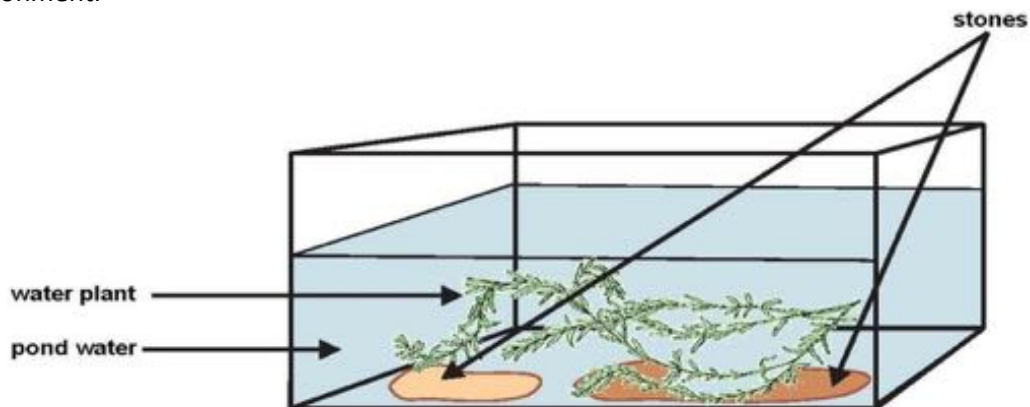
Grade Level – 10

INFORMATION

The phylum Platyhelminthes (literally FLATWORMS) consists of parasitic flukes and tapeworms as well as free-living forms. Free-living flatworms are commonly referred to as planarians. Planarians live in fresh water ponds, dams and streams. To bait them, attach a piece of liver to a piece of string and place it in the water. The planarians will be attracted to the meat and after one to two hours, there will be several planarians on the underside of the meat. Brush the planarians into a container of pond water. Alternatively, hunt for them by turning over rocks in bodies of water and collecting them this way.

They are easily maintained in the classroom in dark* containers about the size of a large laundry bath or plastic baby bath (dark because they are negatively phototropic). The teacher can decide whether to have a single colony or to let students maintain their own colonies of planarians as part of project work. If the latter is the case, the lunch box makes a suitable habitat for planarians. (Note that most of the equipment for this activity can be found in the RADMASTE Microscale Biology Kit and accompanying RADMASTE Biology Teacher Resource Kit.)

Place pond water in the container so that it is about half full. Place stones or rocks from the pond in the container, together with some vegetation and place the planarians in this environment.



***an opaque, solid green or dark blue is ideal**

If pond water is in short supply, artificial pond water may be made the following way:

Stock Solution A

13.3 g sodium chloride (s)
26.6 g calcium chloride (s)
1 litre distilled water

Stock Solution B

3.8 g sodium bicarbonate
1 litre distilled water

Add 10 ml of each stock solution to 4 litres of distilled water.

Questions

1. What is the length and the width of the planarian?

Size depends on species. They are between 2 cm and 5 cm in length and less than 1 cm wide.

2. What colour is the planarian?

They are greyish or black to light brown.

3. Does it have a definite front (anterior end) and rear (posterior end)?

Yes it has definite anterior and posterior ends. The light-sensitive eye spots are situated anteriorly.

4. Does the planarian move in a specific direction all the time?

It usually moves forward.

5. How do you think the planarian receives information about its surroundings?

The eyes are sensitive to light. The auricles are sensitive to touch and chemicals dissolved in the watery environment.

6. Locate the ventral (under) side of the planarian and identify the pharynx. This is a long tube to which the mouth is attached. Collect some food from your teacher. Place the food in the container with the planarian and observe it feeding. You must be patient - keep observing the planarian over a period of time. Once you have seen it feeding, describe what you see.

- *Provide small strips of fresh liver or fresh, lean beef.*
- *Please remind students that the water becomes heavily polluted by the decay of the food.*
- *The water must be changed regularly.*
- *If planarians have not had food for about 5 days, they are more likely to respond to the food.*

Planarians are saprozoic which means that they feed on dead or decaying material. When feeding, they evert (turn inside out) the pharynx and place the opening at the end of the pharynx on the food. They secrete digestive enzymes onto the food and suck the liquid food into the body by pumping the pharynx.

7. Consider the following report.

Plenty of planarians?

A biologist placed a single planarian in an aquarium, making sure there was enough food for the planarian. Some time later, two smaller planarians were seen and there was no sign of the original planarian.

Where do you think the two planarians came from?

The original planarian underwent asexual reproduction. Planarians reproduce in this way by splitting along the longitudinal axis i.e. by "dividing into two".

8. What do you think happened to the original planarian?

It has become two identical planarians or "clones".

9. Devise an investigation which could test your ideas. Write down the steps of the method for your investigation.

Several possible answers




- We could watch a planarian in shifts and observe everything it does.

	<p>Note: Planarians readily undergo fission (splitting) if they are very well fed.</p> <ul style="list-style-type: none">• We could use a camera to record the planarian's behaviour.• We could cut a planarian in half and see what happens. <p><i>(This last scenario is not feasible at secondary level. Special instruments are needed and the procedure is very time consuming. It has been conducted by professional biologists who confirm that planarians do indeed regenerate in this way.)</i></p>
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EXPERIMENT 49 – WHAT IS THE STRUCTURE OF AN EARTHWORM?

CSEC OBJECTIVE: Section A 1.1

Grade Level – 10

	<p>INFORMATION</p> <p>Earthworms belong to the Phylum Annelida, a group of worms that possess a soft, cylindrical body divided into ring-shaped segments. Annelids possess a closed circulatory system and a series of body muscles which enables them to move by successive contractions and relaxation. They are found in a variety of habitats, living as scavengers, predators and a few as parasites.</p> <p style="text-align: center;">Examples of Annelida</p> <div style="display: flex; justify-content: space-around; align-items: center;"><div style="text-align: center;"><p>marine fanworms</p></div><div style="text-align: center;"><p>segmented worm</p></div><div style="text-align: center;"><p>leech</p></div></div> <p>Many species, including earthworms, burrow throughout their lives.</p>
	<p>Setting up an Earthworm Environment</p> <p>Note that most of the equipment for this activity can be found in the RADMASTE Microscale Biology Kit. - especially for learners to keep their own earthworm populations. Additional equipment is available in the accompanying RADMASTE Biology Teacher Resource Kit</p>
	<p>A One Population</p> <p>A large plastic basin or container will house 20 to 30 worms. The earthworm home must be covered with a lid of some type to prevent escape and to retard evaporation. Plastic sheets punched with holes, cardboard punched with holes, close wire (such as a wire screen of aperture 1 to 2 mm) and muslin all make adequate lids. If the worms are to be kept outside, ensure that they are safe from birds.</p> <p>Fill the container with a mixture of potting soil and compost. DO NOT USE CLAY. It is preferable to use the same soil from which the worms are to be collected. Ensure that there are plenty of dead and rotting leaves for the worms to feed on. Keep the soil mixture slightly moist by sprinkling with water as needed. However, do not allow the soil to become waterlogged as the worms will drown. Earthworms are very easy to find in good loamy soil or compost heaps.</p> <p>The best time to collect them is after rain, at night or in the early morning. They can be dug out with a spade or trowel. Ensure that at least some of the soil and leaf litter is also collected with the worms.</p>
	<p>B Several Learner Populations</p> <p>Prepare the habitat at least a day or two before collecting the worms. The plastic lunch box is adequate for two to three worms. The teacher is free to decide whether there is to be one earthworm population or whether the learners are to maintain their own earthworms as part of project work.</p>

	<p>If there is to be one population maintained by the teacher or groups of learners, it is suggested that some learners set up the habitat described in the worksheet, using coloured chalk because it is a useful demonstration. The learners should notice that the coloured chalk becomes very mixed.</p> <p>The colours become dispersed throughout the soil as a result of the worms. burrowing activities.</p>
	<p>Questions</p> <ol style="list-style-type: none"> 2. Is there a clear front (anterior) and rear (posterior)? Yes there is. 3. Are there visible sense organs? No. 4. Is the earthworm asymmetrical, radially symmetrical or bilaterally symmetrical? It is bilaterally symmetrical. 5. Is the body flat or rounded? It is rounded. 6. Hold the worm in the palm of one hand. Feel the body along the dorsal, lateral and ventral surfaces. What do you feel? It is rough, bristly, hairy. 7. Does the body appear to be composed of a single unit or of several units? It is composed of many units. 8. Count the number of segments in the earthworm's body. Compare your answer with the answer of other groups. Is the number of segments always the same? They have about 150 segments. There is little variation within a species. 9. Now examine the earthworm with a hand lens and locate the bristles (setae, chaetae). Where on the body are they situated? On the ventral and ventro-lateral regions of all segments except the first and last. 10. How many bristles are on each segment? There are two pairs per segment. 11. The earthworm lives in soil. Of what value are the bristles to the earthworm when it burrows? To help you answer this question, find out if the earthworm moves easily on glass or on a clean petri dish. The earthworm cannot move easily on a smooth surface. The bristles help it move in soil. 12. Observe the earthworms moving in their environment (i.e. moist soil in the lunch box). Describe their locomotion using the words in the box to help you. Example: The worm digs the chaetae of some segments into the soil. In this way, part of the earthworm's body is anchored. Segments with retracted or pulled in chaetae in front of or anterior to this area become elongated and thinner when circular muscles contract and longitudinal muscles relax. Segments with retracted chaetae behind or posterior to the anchored area shorten and become thicker. The segments which were anchored then retract chaetae and elongate. The process is repeated continuously. 13. Keep the earthworm moist and observe the dorsal blood vessel. <ol style="list-style-type: none"> a) In which direction does the blood flow? It flows forward. b) Time the pulse rate per minute.

At room temperature the rate is about 15 to 20 beats per minute.

14. Observe the anterior end of the earthworm. Find the structures illustrated. Use the hand lens to look carefully along the length of the earthworm. Find the little holes or pores on most segments. What do you suppose is their function? To help you answer this question, think about the characteristics of life - nutrition, movement . . . and so on.

Their function is excretion.

15. Replace the earthworms in the lunch box. Discuss how their behaviour is related to the fertility of the soil OR discuss the reasons why gardeners like earthworms.

Example: Earthworms burrow in the soil, mixing and aerating it. In this way, air with oxygen becomes available to the roots of plants. Earthworms also feed on decaying vegetation, speeding up the process of decomposition whereby soil nutrients become available to plants. In addition, the earthworm's own waste products fertilise the soil.

16. The drawing above shows a ventral view of the body of an earthworm.

a) List the letters a to h in your notebook. Beside each of these, write the appropriate label from the box below.

a mouth	d openings of spermathecae	g clitellum
b prostomium	e female reproductive opening	h last segment
c peristomium	f male reproductive opening	

b) List the structures which can be seen only in dorsal view.

Dorsal pore

17. The sketches below are representations of possible transverse sections through a number of worm-like animals. Which of them do you think best represents the earthworm?

Number 5 is the one most like the body plan of the earthworm because it shows one tube within another. The muscles of the body-wall are represented by the outermost solid layer; the gut musculature by the inner solid layer and the coelom and enteron by the outer and inner blank layers respectively.

EXPERIMENT 50 -WHAT IS THE STRUCTURE OF AN INSECT (LOCUST)?

CSEC OBJECTIVE: Section A 1.1

Grade Level – 10

INFORMATION

Insects form the largest group of arthropods all of which have jointed legs. The bodies of insects are divided into three parts namely head, thorax, and abdomen. The thorax bears three pairs of legs, and usually two pairs of wings. Some insects are wingless and Diptera (flies) have a single pair of wings. The head bears a pair of antennae and both simple and compound eyes. The abdomen bears the spiracles and the organs of reproduction. Insects are found everywhere and are of great economic importance.

Locusts undergo incomplete metamorphosis. The juvenile stages of the locust are called hoppers or instars. The first hopper or instar hatches from the egg and when the fifth hopper or instar moults, the final, adult stage is reached.

The learners and/or the teacher can catch a few locusts in grassy areas during spring. Locusts are quite easy to keep in captivity for a short time. It will be easier if there are few locust colonies, rather than many. A temporary locust home can be made in the following way.

Making a Locust Home

Requirements:

Empty cardboard box approximately 35 cm x 35 cm x 25 cm,* Large vial, Wire mesh of aperture 0.5 cm to 1 cm, Plenty of fresh grass which has not been treated with insecticide, Sand and twigs, Elastic bands, Paper fasteners, Cotton wool. (Note that most of the equipment for this activity can be found in the RADMASTE Microscale Biology Kit and accompanying RADMASTE Biology Teacher Resource Kit.)

* the boxes which contain duplicating paper are of these dimensions.

1. Remove two of the sides of the cardboard box.
2. In one of the sides cut a hole of the same diameter as that of the large vial. (See Figure 1)

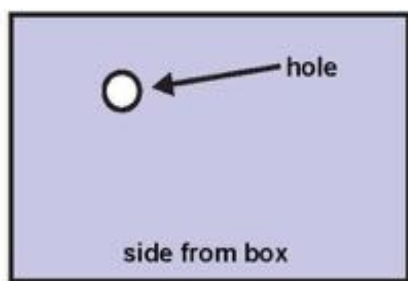


Figure 1

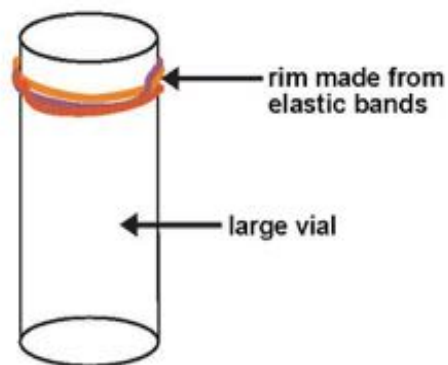


Figure 2

3. Fasten two or three elastic bands around the large vial to make a rim around the neck. (See Figure 2).

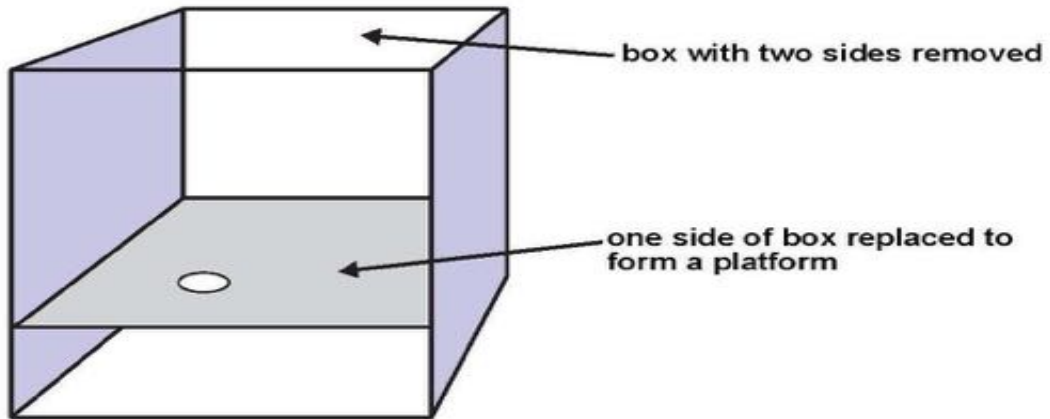


Figure 3

4. Place the side back in the box to make a platform about one-third of the way up. (See Figure 3).
5. Place water with fresh grass in the vial and seal the neck of the vial with cotton wool. (See Figure 4).
6. Pass the vial with the grass through the hole in the "platform". It will hang securely by the rim of elastic bands.
7. Place sand and twigs in the box.
8. The home is ready for the locusts. (See Figure 5).

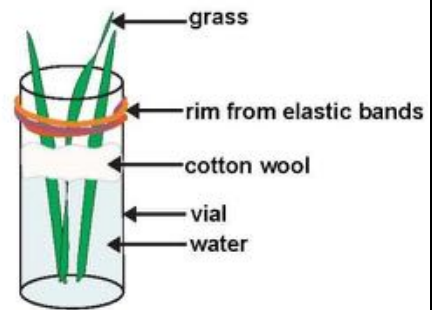


Figure 4

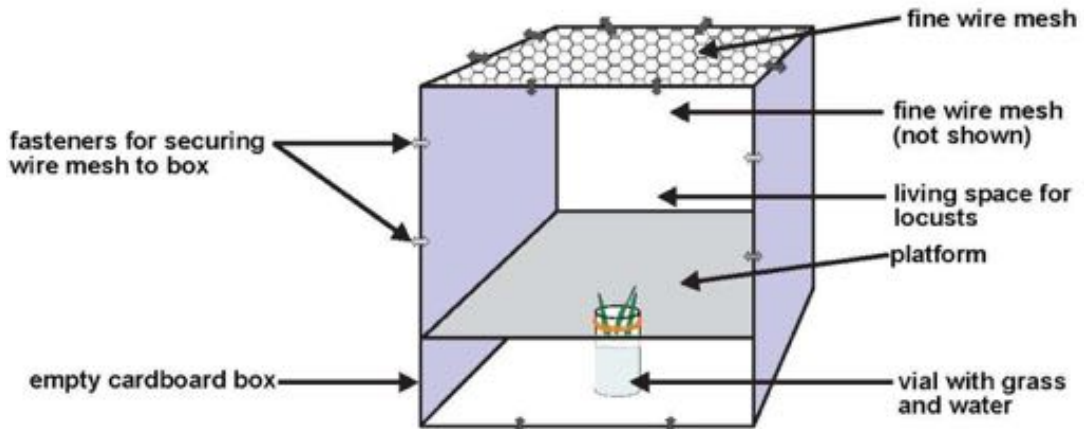


Figure 5

9. Secure the wire mesh to the open sides of the box with the paper fasteners when the locusts are placed in their home.

OBSERVING INCOMPLETE METAMORPHOSIS

The teacher can do the introductory investigation, included here, if the learners are to investigate incomplete metamorphosis.

Introductory Questions

1. Locusts are usually found in dry areas. Examine the locusts in the colony and list all the ways you can see how these animals are adapted to dry conditions.

Example: they have a waterproof covering; their waste products are dry; the body

	<p>openings like the spiracles are tiny and do not allow much water loss.</p> <p>2. Why do you suppose the juveniles are called "hoppers"? They cannot fly and they hop from place to place.</p> <p>3. In history, we hear and read of "locust plagues". Why are swarms of locusts a plague, do you think? Example: An average swarm contains over five thousand million individuals. Both adult and juvenile locusts eat a lot and the adults can eat their own body mass of green food every day. When they swarm, they land on crops and eat everything. There is nothing left for people to eat and they starve.</p> <p>4. Consider a small swarm of 10 million adult individuals. Each locust has a mass of three grams. They feed for two days. What mass of green material is consumed in this time? Example: 1, 000, 000 x 10 x 3 x 2 = 60 million grams (6 x 10⁶g) = 60, 000 kg of green material (This is a small swarm and we have not considered the juveniles.)</p>
	<p>Stage 1 Structure of the locust Answer the following questions.</p> <p>1. Does the locust have an exoskeleton? Yes it does.</p> <p>2. Find out from a suitable text the name of the substance of which it is composed. Chitin.</p> <p>3. Into how many parts is the body divided? Three.</p> <p>4. Is the body segmented? Yes.</p> <p>5. How many appendages are there? Three pairs of legs and two pairs of wings.</p> <p>6. From which body part do they arise? The thorax.</p> <p>7. List the sense organs of the locust and note where they are located; how many there are and their function. One pair of compound eyes at the side of the head for sight. Three simple eyes on the head for sight. One pair of antennae on the head for touch and smell. 2 pairs of palps with the mouthparts for touch and taste.</p> <p>8. Locusts can hear. How do you think they can do this? There are tympanic membranes on the first abdominal segment. These act like our eardrums and the locust can perceive vibrations.</p> <p>9. Watch the locust feeding. Which structures do they use when they feed? They use their mouthparts and sometimes their front legs.</p> <p>10. How is undigested food eliminated? Dry waste is passed out the anus.</p> <p>11. Along the sides of the body are several holes or pores. Watch them. What do you think they are there for? They open and close. Their function is to allow air into and out of the body of the locust.</p> <p>12. Watch a locust walking. Describe how they use their legs. Observe carefully and note which legs on either side are used simultaneously (at the same time). They use the front and hind legs of one side at the same time as the middle leg of the</p>

	<p>opposite side. In this way, the locust stands on three legs, like a tripod.</p> <p>13. You will notice that the hind legs are different from the others. What do you think is the function of the hind legs? The hind legs are muscular. They are the jumping legs.</p> <p>14. Identify the following structures on an adult locust. If you do not know the meanings of the terms, refer to a biology dictionary or other text. A quick verbal test may be conducted at this stage, where the teacher asks learners to point out one or two different structures. Alternatively, learners could test each other's knowledge.</p> <p>15. Refer to the diagram below. In your notebook, write the letters a to j underneath one another. Beside each letter, write the correct label.</p> <table> <tr> <td>a antenna</td> <td>d mouth parts</td> <td>g walking leg</td> </tr> <tr> <td>b pronotum</td> <td>e abdomen</td> <td>h hind leg or jumping leg</td> </tr> <tr> <td>c compound eye</td> <td>f foot</td> <td>i spiracles</td> </tr> <tr> <td></td> <td></td> <td>j hind wing</td> </tr> </table>	a antenna	d mouth parts	g walking leg	b pronotum	e abdomen	h hind leg or jumping leg	c compound eye	f foot	i spiracles			j hind wing
a antenna	d mouth parts	g walking leg											
b pronotum	e abdomen	h hind leg or jumping leg											
c compound eye	f foot	i spiracles											
		j hind wing											
	<p>Stage 2 Examining insect parts using a light microscope - <i>Optional Activity</i> If time allows, this exercise could be used to help learners develop skills of observation.</p>												