

SUREKEY EXAMINATIONS BOARD 2022

INTEGRATED SCIENCE
OFFICIAL P.L.E SPECIAL MOCK GUIDE

PREPARED BY:

MR. JAMIE HUMPHREY: 0757 282305

MR. MUBIRU SULAIMAN: 0700 758668



"Don't speak for Quality, Let the Quality Speak for itself"

© 2022 Surekey Examinations Board - SKEB

SECTION A: 40 MARKS

- Name the body organ used to detect hot tea.
 - √ The skin. (Reject: the tongue)
- Which vector spreads bubonic plague to people?
 ✓ rat flea / flea. (Reject: rats because they are the hosts)
- State the part on an insect that performs a similar function as the semi circular canal in the human ear.
 - ✓ halteres (Reject: halterer)
- Name the part of the moss plant that produces spores.
 - √ Spore case / spore sac / capsule.
- 5. Give any one way in which fossil fuels can be conserved.
 - √ By using renewable energy resources.
 - √ Harvesting and using them sparingly.
 - √ Using alternative sources of energy.

The diagram below shows a garden tool. Use it to answer questions 6 and 7



- 6. Name the garden tool above.
 - ✓ Sickle.
- Which type of annual crops are harvested using the above garden tool?
 ✓ cereal crops / creals.
- 8. What is the importance of putting the burnt or scalded part in clean cold water?
 - Cold water helps to cool the temperature around the injured part.
- 9. Apart from humus, mention any **one** other non living component of soil.
 - ✓ Rock particles
 - √ Mineral salts
 - ✓ Water
 - ✓ Air (Mnemonic: RWAM)

- 10. In which way is a smoker useful when harvesting honey?
 - ✓ Produces smoke which makes honey bees docile / dormant / calm down / inactive. (Reject: calms down honey bees / makes honey bees docile)
- State the class of simple machines to which a ladder leaning against the wall belongs.
 - ✓ Inclined planes / slopes.
- Give a reason why female mosquitoes cannot spread HIV/AIDS to human beings yet they suck blood.
 - ✓ Mosquitoes lack receptors for HIV.
 - ✓ HIV cannot survive outside blood.
 - ✓ HIV is destroyed in the gut of the mosquito.

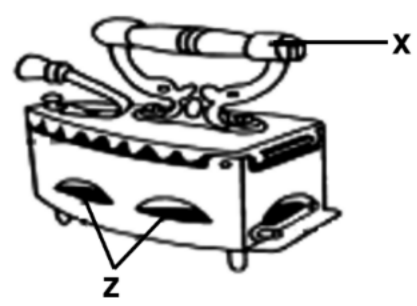
 (Reject: mosquitoes suck little blood which does not contain HIV)
- 13. How does debeaking help to control egg eating in chicken?
 - ✓ Makes the bird's upper beak blunt thus disabling it from pecking the eggshell.

(Reject: makes the bird's beak short / blunt)

- 14. Why do soles of the feet develop thick surfaces after doing heavy manual work?
 - √ The skin cells die and form a cornified layer due to friction.
- 15. Which intestinal worm enters the body through eating undercooked meat?
 ✓ Tapeworm (Reject: tape worm)
- 16. Why are plants called primary sources of food in the environment?
 - ✓ Plants are capable of making their own food. (Reject: Plants make food for animals)
- 17. State any **one** way in which reflection of light is important to people.
 - ✓ Enables drivers to see traffic behind them using the side mirrors.
 - ✓ Enables us to view different objects around us.
 - √ Reflection is applied in periscopes to see overhead objects
 - √ Helps in spreading out light in torches and headlamps of vehicles, bicycles and motor cycles.
- Apart from germination, give any one other way in which water is useful to plants.
 - √ It enables plants to make glucose/food/carryout photosynthesis.
 - √ Water helps in seed dispersal.
 - ✓ Water helps in pollination of plants.

- √ Water helps plants to grow.
- √ Water helps plants to cool through transpiration.
- √ Water is part of cytoplasm in plants.

The diagram below shows an iron box. Study and use it to answer questions 19 and 20.

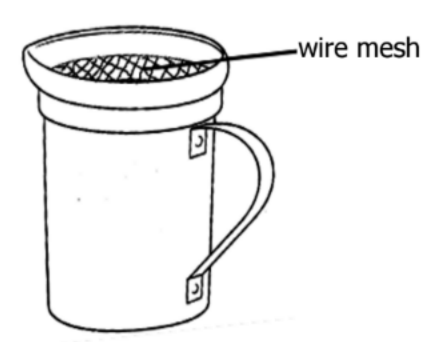


- 19. State the function of the holes marked **Z** on the above diagram.
 - ✓ Let in fresh air / let oxygen into the iron box which supports the burning charcoal.
- 20. Why is part marked **X** made of wood?
 - ✓ To prevent the user's hands from getting burnt. (Reject: wood is an insulator / bad conductor of heat)
- 21. In which way is the cotyledon in a bean seed similar to the endosperm in a maize grain?
 - ✓ Both store food for the embryo // Both store food //
 Both are food storage parts.
- State any one reason why a bat is regarded as a mammal and not a bird yet it flies.
 - ✓ A bat has mammary glands while a bird doesn't / has no.
 - ✓ A bat has fur / hair on its body yet a bird has feathers on its body.
 - ✓ A bat produces live young ones while a bird lays eggs.
 - ✓ A bat breast feeds its young ones while a bird does not. (Reject: reject answers without comparisons)
- 23. Which blood cells produce antibodies in the body?
 - √ White blood cells // leucocytes // White corpuscles.
- Give any one reason why breast milk is regarded as the best food for babies below two years.
 - √ Has all food values needed by the baby.
 - √ Has antibodies that protect the body against diseases.

Name the device used to reset the six's thermometer.

✓ Magnet. (Reject: Index)

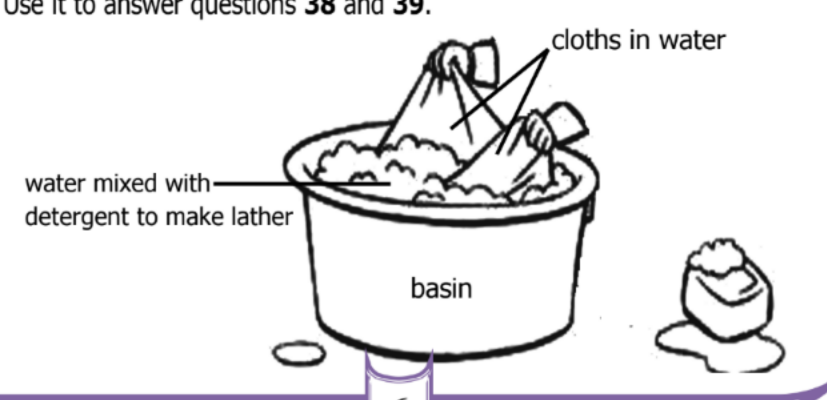
The diagram below is of a farm equipment. Use it to answer questions **26** and **27**.



- 26. Name the farm equipment above.
 - ✓ Strip cup.
- 27. Which cattle disease is detected using the above farm equipment?
 - ✓ Mastitis.
- 28. Give any **one** way in which bacteria help to improve the health of people.
 - √ Some bacteria are used in the making of vaccines.
 - √ Some bacteria are used in the making of Vitamin B12.
 - √ Some bacteria are used in the making of antibiotics.
- Name the protozoan disease that affects the reproductive system.
 - ✓ trichomoniasis
- 30. Which method of harvesting trees is suitable for obtaining poles?
 - ✓ Coppicing.
- 31. In which part of the digestive system is hydrochloric acid produced?
 - ✓ **Stomach.** (Reject: Stomach wall since it is not a part of the digestive system)
- 32. State any **one** way in which echoes are important to sailors.
 - ✓ Echoes help sailors to dodge obstacles on their way.
 - ✓ Echoes help sailors to determine the depth of water bodies.
- 33. What type of energy enables fast flowing water to generate hydro electricity?
 - ✓ Kinetic energy. (Reject; electrical energy / mechanical energy.

- 34. Give any **one** way of controlling common diseases at home.
 - √ Observing personal hygiene.
 - ✓ Proper feeding / nutrition.
 - ✓ Drinking boiled water
 - √ Observing food hygiene.
 - ✓ Draining stagnant water.
 - ✓ Observing proper sanitation.
- Apart from filtering blood, state any one other function of the kidney in the body.
 - √ Regulates the amount of salts in the body.
 - ✓ Regulates the amount of water in the body.
 - ✓ Produces erythropoietin which helps in the production of red blood cells.
 - √ Helps in the formation of urine.
- Write down any **one** piece of information which is collected in a healthy survey.
 - √ Common sicknesses affecting people in the community.
 - ✓ Information on immunization.
 - √ Family planning services.
 - ✓ Information on food security.
 - ✓ Latrine coverage.
 - ✓ Population status.
 - √ Source of water.
 - ✓ Level of health education.
 - √ Sanitation information.
- Name the fungus used in the bakery industry.
 - ✓ Yeast.

The diagram below shows one of the steps followed when cleaning clothes. Use it to answer questions **38** and **39**.



- 38. Name the step followed when cleaning clothes shown above.
 - ✓ **Soaking.** (Reject; Washing)
- State any one way in which the step named in (a) above is useful when cleaning clothes.
 - ✓ Helps to dissolve dirt in clothes.
 - ✓ Softens dirt in clothes for easy washing.
 - ✓ Removes stains from clothes.
 - √ Makes washing easy.
- State any **one** factor that can prevent the vacuum flask from working normally.
 - √ Broken vacuum seal.
 - ✓ Loose cork.
 - √ Cracks on the double glass wall.
 - √ Failure to fill the liquid upto the cork.

SECTION B: 60 MARKS

Questions 41 to 55 carry four marks each.

41. a) Mention any **two** examples of craft products

√ fibre balls.

✓ fibre hats

√ fibre dolls.

√ clay pots

√ ropes

✓ clay plates

✓ mats

√ clay stoves

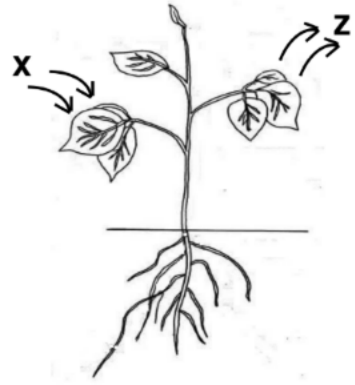
- √ baskets
- b) Give any **two** ways in which craft products are useful to people.
 - ✓ Mats are used as seats.
 - √ Crafts are sold for money.
 - √ Craft mats are used for wearing.
 - √ Baskets are used for carrying things.
 - ✓ Mats are used as beds.
 - √ Ropes are used for tying farm animals.
 - √ Dolls are used as playing materials.
 - ✓ Pots are used to keep water.

42. In the table below, Part A shows parts of an electric circuit and Part B shows the functions of the parts.

| Part A | Part B |
|----------|---------------------------------|
| Switch | Produces heat and light |
| Dry cell | Safeguards the circuit |
| Fuse | Produces electricity |
| Bulb | Breaks or completes the circuit |

Write the correct function in the space provided below.

- i) Switch **Breaks or completes the circuit.**
- ii) Dry cell Produces electricity.
- iii) Fuse Safeguards the circuit.
- iv) Bulb Produces heat and light.
- 43. The diagram below shows a process that takes place in plants. Study it and use it to answer the questions that follow.

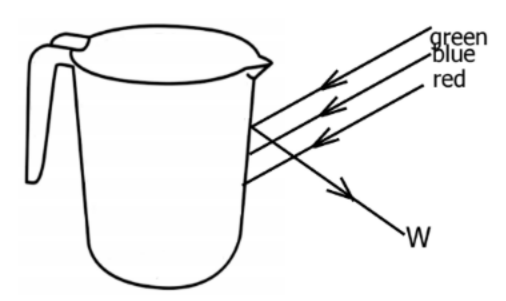


- Identify the plant process shown in the diagram above.
 ✓ Photosynthesis.
- b) Name the gaseous substances marked **X** and **Z**.
 - i) X Carbon dioxide. (Reject: Carbondioxide)
 - ii) Z Oxygen.
- State any **one** condition necessary for the above plant process to take place.
 - ✓ Presence of chlorophyll.
 - ✓ Presence of sunlight.

- 44. a) State what happens to each of the following parts during breathing out.
 - 1. Lungs Contract
 - 2. Diaphragm Moves upwards and forms a dome shape.
 - b) Mention any **one** disorder of the respiratory system.
 - √ sneezing.

 —Nasal congestion
 - √ hiccups -Accumulation of mucus in the airsacs
 - √ choking Cough. (Reject: chocking // hicups)
 - Give any **one** way of keeping the respiratory system in a healthy working condition.
 - ✓ Having regular body exercises.
 - √ Feeding on a balanced diet.
 - ✓ Going for regular medical checkups.
 - \checkmark Avoid smoking cigarettes.
 - √ Keeping away from dusty places.
- a) Write down any two reasons why you would classify a spider under arachnids.
 - √ Has two main body divisions.
 - ✓ Has four pairs of jointed legs.
 - ✓ Breathes through lung book.
 - b) How is the reproduction of a spider different from that of a scorpion?
 - A spider lays eggs while a scorpion produces live young ones.
 - Apart from spiders and scorpions, name any **one** other example of arachnids.
 - √ Mite // tick.
- 46. a) State any **two** ways in which crop pests affect tuber crops.
 - ✓ Reduce on crop yields.
 - ✓ Pests cause decay of root crops.
 - ✓ Pests damage the tubers.
 - ✓ Lead to stunted growth of tuber crops.
 - √ Farmers spend a lot on preventing tuber crop pests.
 - b) Why should a granary have rat guards on the stands?
 - √ To prevent rats from entering the granary.
 - c) Give any **one** mechanical method of controlling tuber crop pests.
 - ✓ Physical guarding. ✓ Setting pest traps.
 - ✓ Fencing the garden.
 ✓ Uprooting infected parts.
 - √ Hanging scare crows in the garden.

47. The diagram below shows light rays of different colours striking a plastic jug. Study and use it to answer the questions that follow.



- a) Name the ray of light marked with letter **W**.
 - Reflected ray
- b) Identify the colour of the jug.
 - Green
- Give a reason for the response you have written in (b) above.
 - The jug absorbs all other colours and reflects only green
- d) What name is given to the above colours on the jug
 Primary colours
- 48. a) Write down any **one** activity done under each of the following elements of primary health care (PHC) in the community.

Health education

- ✓ Proper sanitation
- √ Prevention and control of diseases in the community.
- ✓ Importance of immunization.
- √ Importance of proper nutrition.
- ✓ Proper personal hygiene.
- ✓ Child to child relationship.

Oral and dental health care.

- ✓ Brushing teeth after meals.
- ✓ Rinsing the mouth after meals.
- √ Going for dental checkups.

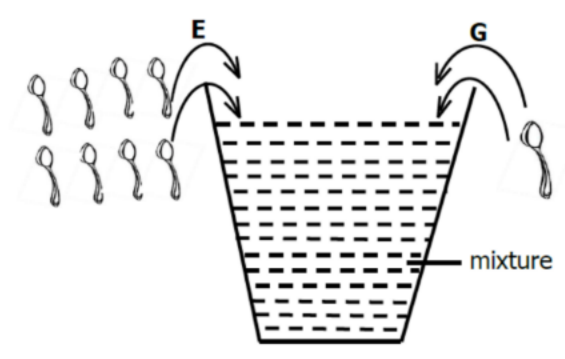
- b) State any **two** examples of suitable health lifestyles that an individual should practice.
 - ✓ Avoid smoking.
 - ✓ Doing physical exercise daily.
 - ✓ Avoid excessive use of alcohol.
 - √ Getting enough rest and sleep.
 - ✓ Avoid drug abuse.
 - √ Maintaining good body posture.
 - ✓ Proper nutrition.
 - √ Washing and ironing clothes and beddings.
 - ✓ Caring for other people with disabilities or health problems.
 - √ Visiting health workers in case of any health problems
 - ✓ Early reporting of problems such as disease outbreak.
- 49. a) Give any **two** characteristics of exotic breeds of chicken.
 - √ Lay many eggs.
 - ✓ Big in size.
 - ✓ Mature very fast.
 - √ Have same colour shade.
 - ✓ Produce soft / tender meat
 - ✓ Produce more meat.
 - ✓ Do not incubate their eggs.
 - √ Less resistant to diseases.
 - ✓ Do not care for their young ones.
 - ✓ Need a lot of care.
 - √ Cannot withstand harsh / poor weather conditions.
 - b) State any **two** reasons why some farmers prefer keeping exotic breeds of chicken to local breeds.
 - ✓ Exotic breeds grow and mature faster than local ones.
 - ✓ Exotic breeds produce more meat than local ones.
 - ✓ Exotic breeds lay many eggs yet local breeds lay few eggs / Produce more eggs than local ones.

(Reject points without comparisons)

- 50. a) Why should water be added in a biogas digester?
 - √ To speed up the rate of decomposition in the digester.
 - b) Mention any **two** organic materials used in the production of biogas.
 - √ cow dung

- √ poultry droppings
- ✓ animal urine.
- √ banana peelings
- √ potato and cassava peelings

- d) State any **one** reason why the use of biogas for cooking is considered to be environmental friendly.
 - √ Biogas does not pollute the environment.
 - √ Biogas production reduces deforestation for wood fuel.
- 51. The diagram below shows the substances used in the preparation of a certain mixture. Study and use it to answer the questions that follow.



- a) Name the substances marked E and G.
 - i) E Sugar
 - ii) G Salt.
- b) State the importance of the substance marked **E** when preparing the mixture above.
 - ✓ It is a source of energy.
 - ✓ Enables the patient (dehydrated person) to replace the lost energy when drunk.
- c) Which human health condition makes a patient to drink the above mixture?
 - ✓ Dehydration.
- a) Write down any one sign of HIV/AIDS.
 - ✓ Skin rush.
 - ✓ Chronic cough.
 - ✓ Blood stained sputum.
 - ✓ Fever and sweating at night.
 - √ Loss of body weight.

- b) Give any two effects of HIV/AIDS to individual.
 - √ Weakens the immunity of a person.
 - ✓ Increases chances of getting other diseases.
 - ✓ Leads to stigmatization / rejection by other people.
 - ✓ Causes death to the victim.
 - ✓ Leads to depression and hopefulness.
 - √ Makes a person lose the job / income.
 - √ Causes worries to a person.
- c) How best can a primary school pupil prevent him/herself from contracting HIV/AIDS?
 - ✓ Abstaining from sexual intercourse.
- 53. a) State the importance of each of the following activities in agro-forestry.

Pricking out

- ✓ Reduces competition for water and nutrients.
- ✓ Prevents easy spread of diseases among seedlings.

Hardening off.

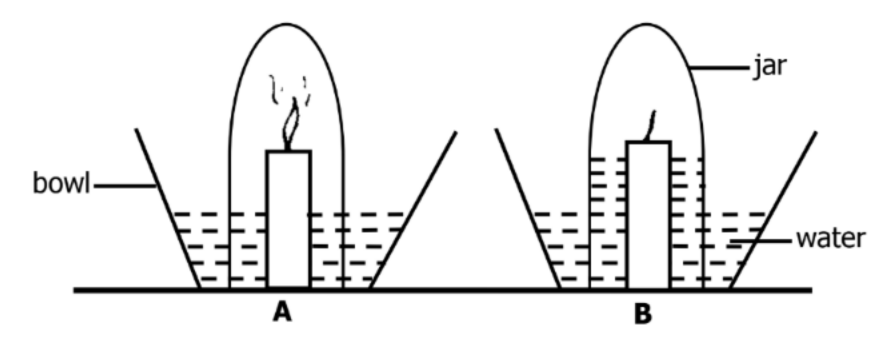
- ✓ Enables seedlings to get used to the different weather conditions after transplanting.
- Give any two factors to consider when choosing trees to grow in a woodlot.
 - √ Fast growing species.
 - ✓ Disease resistant species.
 - ✓ Multi-purpose trees.
- 54. a) How is each of the following parts important on a human ear?

 Ossicles
 - ✓ Amplify sound vibrations.
 - √ Transmit sound vibrations from the eardrum to the cochlea.

<u>Pinna</u>

- ✓ Collects / traps sound waves from the surrounding.
- b) Apart from hearing, in which other way is the human ear useful to a person?
 - √ For body balance.

- c) State any **one** cause of sensory deafness to people.
 - ✓ Disease or injury of the auditory nerve.
 - √ Fracture to the skull.
 - √ Living in places with high pitched sound for long.
 - √ Old age.
- 55. The diagram below shows a candle flame placed in a jar in a bowl containing water. Study and use it to answer the questions that follow.

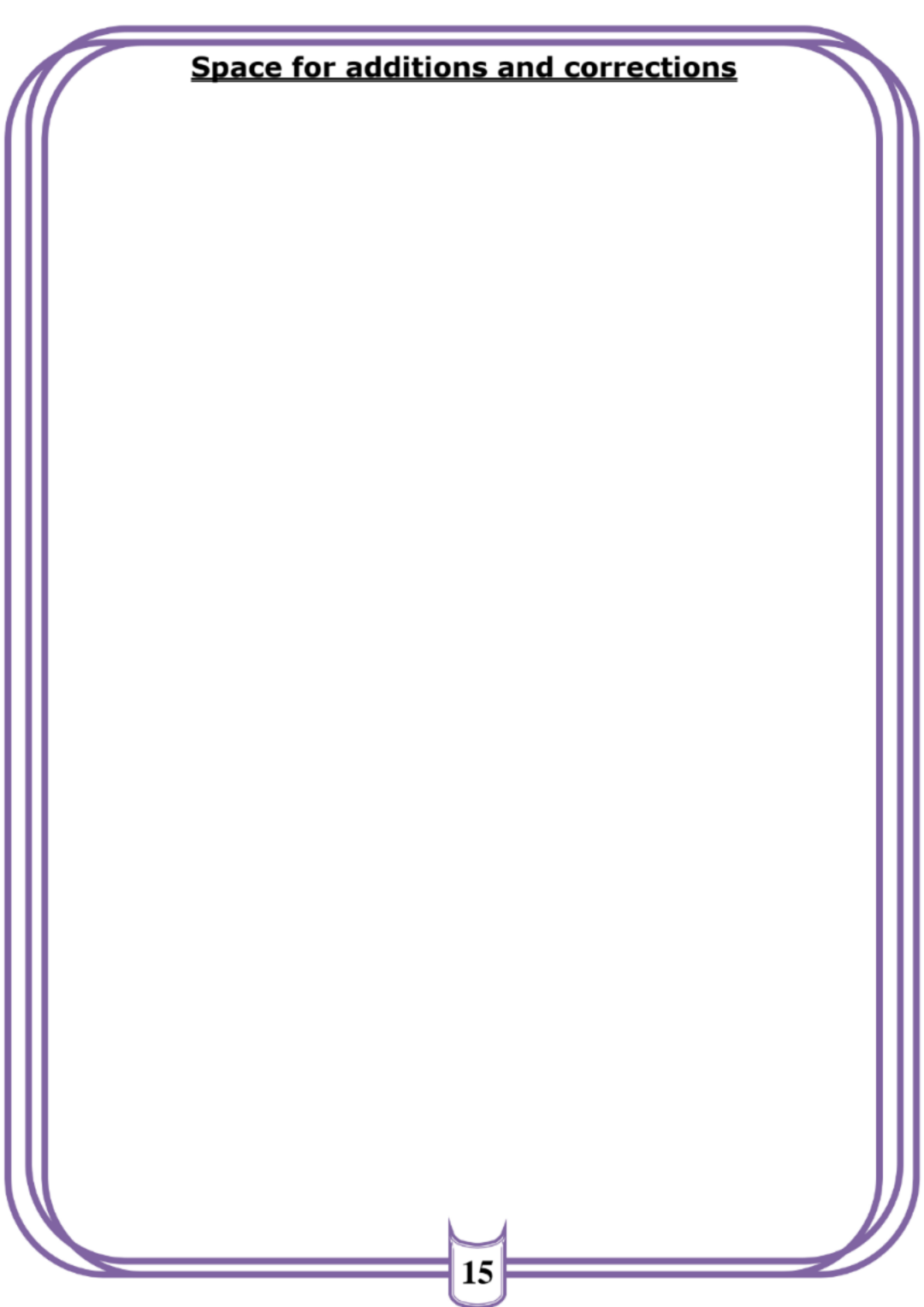


- a) Which gas is found in the jar in diagram A?✓ Oxygen.
- b) Why does the candle flame go off in the jar as shown in the diagram B?
 - ✓ Oxygen that supports burning is cut off.

(Reject: Oxygen is used up because oxygen is renewable hence cannot get exhausted / depleted / used up)

- Give a reason why the level of water rises as shown in the diagram B.
 ✓ To occupy the space left by cut off oxygen.
- d) What does the above experiment show?
 ✓ Oxygen supports burning.

END.



```
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
   'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
   'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
   'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
   'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
   'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
   'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
  'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
  'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
  'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
  'Don't Speak for Quality, Let Quality Speak for Itswlf" 'Don't Speak for Quality, Let Quality Speak for Itswlf"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
   'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
   'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
  'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
  'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
 `Don't Speak for Quality, Let Quality Speak for Itself" `Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
 'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
 `Don't Speak for Quality, Let Quality Speak for Itself" `Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
  'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
   'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
   'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
   'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB Surekey Examinationsations Board - SKEB
   'Don't Speak for Quality, Let Quality Speak for Itself" 'Don't Speak for Quality, Let Quality Speak for Itself"
```