CHEMISTRY PROJECT BOOK

SENIOR ONE AND SENIOR TWO

(New curriculum)

BY



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This book contains all the requirements necessary for a learner to completely manufacture a product and market it to earn a living.

BASED ON LOWER SECONDARY NEW CURRICULUM

PROJECT REPORT FORMAT

The report should be in the following order; introduction, body and conclusion.

That is;

- > Introduction (Brief explanation of the overall project topic)
- > Body
 - (i) Objectives/aims of the project topic
 - (ii) Materials used to make (Anything that you will make)
 - (iii) Procedures/steps taken
 - (iv) How to maintain (what has been made)
 - (v) Talk about the advantages/importance and disadvantages if any!
 - (vi)Results and discussions (these are in form of questions a learner will get from this book)
 - (vii) Challenges faced during the project.
 - (viii) Recommendations.
- Conclusion.

ABOUT THE BOOK

This book is intended to help learner in the new lower secondary curriculum to identify projects and learn through them. The projects in this book are identified depending on the competency of the different chapters in senior one and two chemistry. Using the projects in the book, a learner can identify another project.

Projects are assignments given to the learner to be done over a certain period of time. Learners are expected to come up with a tangible product.

Projects promote the following

- Innovativeness
- Creativity
- Problem solving
- Collaborative skill
- Time management
- Research skill
- Critical thinking
- Values

After following the projects in this book, a learner is supposed to think and come up with another project by themselves with the guidance of the teacher.

Developing a project involves;

- Identification of the project: tittle (aligned to the chapter); objectives
- Organization: This involves planning, method/way of doing the project, resources to used, carrying out the project using the method identified, summarizing how much i going to be invested in the project.
- Report writing: this involves writing a document about project. It comprises of; title, objective, procedures/methods, result, analyzing, conclusion.
- Project work is going to contribute 10% of the school-based assessment. In this book, by the end of every project, there is a table where result of each learner will be entered according to aspect assessed in each project.
- The book also has summarized of what I learnt in each chapter and end of chapter questions that help a learner to follow what is covered in each chapter.

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SENIOR ONE

CHAPTER 1: CHEMISTRY AND SOCIETY

What you have learnt in this chapter

- Chemistry is the study of the materials around us, and their interactions with themselves and the environment.
- We study chemistry to understand the materials around us and know how to use them to serve our needs.
- The study of chemistry supplements on the knowledge of many other fields of study such as environmental science, biology, physics and geology.
- The study of chemistry helps us to explore many other careers in science and technology.
- Chemistry is important to the economy of our nation. The various chemical processes such as manufacture of plastics, soaps, fertilisers and cement benefit our nation economically.

F CHAPTER QUESTIONS Explain the meaning of chemistry

	2.	List some careers related to the study of chemistry
	3.	Explain why chemistry is referred to as a central subjec
•••	• • • • •	
		State how the following chemical processes have contributed to our economy
		Manufacture of cement
• • •		Manufacture of sugar
		valuation of sugar
•••		
•••	(c)	Sewage treatment
•••	• • • • •	

(d) Manufacture of fertilizers

5. Which of the following industries essentianused in them?	ally require a chemist and state how chemistry is				
Industry	Industry				
Petroleum	Food and beverages				
Mining	Agriculture				
Textile	Pharmaceuticals				
Cosmetics	Automobile				
Fishing	Tourism				
PROJECT 1: IDENTIFYING CHEMISTRIES IN THE	ENVIRONMENT				
By the end of this activity, you should be able to					
☐ To identify the applications of chemistry in	n real life				
What you need:					
o A note book					
o A pen					
o Manila papers					
What to do:					
1. Move around your school.					
2. Identify the activities/processes taking pla	ace at school.				
3. Note down the activities that involve char	nging matter				

4. Identify how matter changes in the identified activities in 3 above

around the school. Pin it in your class
Results and discussions
1. Processes/activities that involve changing matter
2. How do these chemical processes benefit man
•••••••••••••••••••••••••••••••••••••••
3. Identify other chemical processes that are important to man but not in school

5. Design diagrams on manila papers to show the different chemical processes taking place

Write a report.

Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		
Total		

CHAPTER 2: EXPERIMENTAL CHEMISTRY

What you have learnt

- A laboratory is the special place where chemistry experiments can be carried out.
- Some chemistry activities can be done out the laboratory if they are deemed safe. □ The laboratory hosts apparatus that can be used to conduct different experiments.
- We have special apparatus for measuring weight, temperature, and volume.
- Some apparatus is called heating equipment and issued for heating in the laboratory.
- We have heating equipment in our homes. The choice of the equipment depends on the need and the type of the flame they produce.
- Laboratory rules and guidelines are to ensure safety in the laboratory and must be adhered to.
- Many chemicals in the laboratory have safety signs printed on the bottle. These must be read and interpreted properly before using the chemicals

		HAPTER QUESTIONS Why is it good idea to tie back long hair in the laboratory?
••••	(b)	Why is it not good idea to put bags on the laboratory bench?

• Chemistry as a science involves a systematic process of observation, hypothesis

development, experimentation, analysis and conclusion.

(c) Why is it wise to wear goggles when carrying out experiment?
(e) Why are we advised not to eat in the laboratory?
2. State one use of the following laboratory equipment?(a) Bunsen burner
(b) Beam balance
(c) Mortar and pestle
(d) Measuring cylinder
3. Explain the importance of safety signs to chemists.

4.	(a)	What is a Bunsen burner?
	(b)	Outline the steps taken in lighting and extinguishing a Bunsen burner.
5.	(a) Wha	at is a flame?
	(h)	What is the best flows for besting materials in the laboratory and why?
	(b) 	What is the best flame for heating materials in the laboratory and why?
6.		mally use heating equipment in our homes. Explain the reasons for using particular us for heating in your home

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7.	How	important	is	the	scientific	method	to	a	scientist?
				• • • • • • • • • • • • • • • • • • • •					
	•••••								
8.	(a) Give	the difference	es betwe	en a lur	ninous and no	n-luminous f	lame.		
(b)		ould be the imp				•••••			
•		KING FRUIT J	UICES		e to				
•	Apply th	he scientific m	ethod ir	doing	experiment				
What	you need	l:							
•	Ripe ma	ango fruits							
•	Oranges	_							
•	Pineapp								
•	Jack fru								
•	Lemons								

Apples

Blender

Clean water

- Sugar
- Clean packaging bottles
- Clean beakers, knives

What to do:

- 1. Identify three different fruits that give you a good taste and flavor.
- 2. Clean the fruits by washing using clean water
- 3. Peel the fruits to remove the unwanted parts including seeds.
- 4. Place the fruits into the blender and blend them to a liquid solid mixture
- 5. Remove the mixture from the blender and filter off the solid parts of the fruits using a kitchen sieve.
- 6. Add some water while filtering.
- 7. Add some sugar to improve on the taste of the juice
- 8. Package the made juice into clean dry bottles. Give the juice made a name.

Results and discussions

1. Identify the ways how you can improve on the quality and safety measures of the juice i
terms of colour, taste and stability.
2. Identify the substances that can be added to make the juice suspension stable.

3. How much do you think can you sell the juice made?

4. Taste the juice form other groups to find out their quality. Market your product around the school.

Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		
Total		

5.

The project that you did; you followed the scientific method of investigation which involves;

- (i) Making observations: Making juice from different fruits
- (ii) Asking questions about the observation and gather the information: What fruits can give you the best juice, with a good taste and flavor.
- (iii) Formation of hypothesis: A tentative description of what has been observed, making predictions. For example; hypothesis: a mango, pineapple and water melon can give out the best juice.
- (iv) Performing the experiment to verify the hypothesis. This involves following the appropriate procedures and obtaining the results/product.
- (v) Analyzing the product and make conclusions. This results in rejecting or accepting the hypothesis.
- (vi) Repeating the experiment in order to improve.

PROJECT 2: MAKING A COLD SYRUP FROM PLANT EXTRACTS

By the end of this activity, you should be able to

☐ Extract plant component and use them to make a cold syrup following scientific method of investigation

What you need

- Lemon
- Ginger
- Honey
- Clean knife
- Sieve
- Spoon
- Clean mortars and pestles

What to do

- 1. Wash the gingers and chop them into pieces.
- 2. Crush 500g of ginger pieces in a mortar using a pestle
- 3. Add 500cm³ of hot water. Cover the mixture and leave it to stand for about 30 minutes.
- 4. Filter off the residue and keep the filtrate
- 5. Chop the lemon into pieces and blend it to extract the juice.
- 6. Filter off the residue to obtain the juice using a kitchen sieve.
- 7. Measure 300cm³ of ginger extract into a clean beaker.
- 8. Add 150cm³ lemon juice
- 9. Add 50cm³ of honey. Stir the mixture thoroughly using a spoon for about three minutes.

Results and discussions

1. Why was it good to use extracts not the whole plant?
2. Why do you think hot water was used to extract components from ginger?
, ,

3. Identify the project stages and arrange them according to the scientific method.

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Report

Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		
Total		

CHAPTER 3: STATES AND CHANGE OF STATES OF MATTER

What you have learnt

- All substances are made up of matter. Matter can exist in three states: solid, liquid and gas.
- Matter is made up of small particles. These are constantly moving.
- In solids, the particles vibrate but stay in one place.
- In liquids, the particles vibrate but move around but touching each other.
- In gases, the particles can move away from each other.
- Particles of hot substances move around faster than particles of cold substances.
- Solids, liquids and gases expand when heated because the particles move further apart.
- The particles of a gas are far apart. That why they are easily compressed.
- The particles of a liquid and a solid are close to one another. This is why liquids and solids cannot be compressed easily.

 Expansion can both be explained by moving particles
END OF CHAPTER QUESTIONS 1. Define the term matter
2. Name the three states of matter
3. Write down the names of three solids, three liquids and three gases you can find at school
4. We learnt that matter is made up of small particles. Give some experimental observation
that show this.

	Engineers need to know that substances expand when they are heated. Give three examples where engineers use this information to design things.
	Explain the following observations by using the idea of moving particles (a) Wet clother hanging on a line become dry even in cold weather.
(b)) If you put some sugar in tea, the tea will become sweet even if you don't stir it.
••••	
	A car tyre is full of gas, air, but the part of the tyre underneath the wheel does not look flat
(d)) If you place a balloon over the top of a test tube that contains water and you then heat the water, the balloon blows up.
••••	

7.	If a jam lid does not open, you can often get it to open by heating the lid. Explain how this works.
8.	Consider three states of matter i.e. solids, liquids and gases. Distinguish between the three states of matter in terms of (a) Arrangement of particles (b) Motions of particles
9.	In a certain school, the toilet is near the S3 class. The foul smell disturbs the students in class and the smell becomes much on a hot day. Explain this phenomenon.
10	. In terms of kinetic theory, explain why heating causes ice to melt

PROJECT 1: MAKING ICE CUBES

By the end of this activity, you should be able to

- Change matter from liquid to solid
- Market the new substance formed to make money

What	you	need
------	-----	------

- Cup/bucket/beaker/saucepan/bowl cover
- Refrigerator
- Water
- Polythene papers
- Ice block cutter What to do
 - 1. Pour boiled and clean boiled water into a clean cup/bucket/saucepan/ bowl, and cover it.
 - 2. Place the container in a refrigerator/deep freezer.
 - 3.Leave it to stay overnight.
 - 4. Cut ice blocks formed and pack them in polythene papers ready for sale. Results and

discussions

	Explain the changes in the states of matter during the formation of ice form liquid water
2.	Why was water first boiled?

3. Suggest any components that can be added to water to improve on the tatse of ice cube in order to attract the buyers.

•••	• • •			• • • • • • • •
•••				
	4	1.	Repeat the project using the component identified above. Package the cubes, mark	et and

Report

Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		
Total		

PROJECT 2: MAKING LEMON GINGER THROAT CANDY

By the end of this activity, you should be able to

sell to the school community.

- Extract plant components
- Change plant component from one form to another **What you need**
- Molds
- Ginger tea
- Honey
- Lemon fruit **What to do:**
- 1. Crush ginger in a clean pestle and put in boiling water to make hot tea.
- 2. Filter off the ginger pulp to remain with the hot tea.
- 3. Combine 100cm³ of hot tea, 150cm³ honey and 150cm³ of lemon juice.

4.	Boil the mixture while covered and allow to cook for about 40-60 minutes
5.	Pour the mixture into molds and allow to harden.
6.	Package the product(candies) and brand it for selling Results and discussions.
1. Explain	the importance of each ingredient in the candy
(a) Honey	
(b) Lemon	
(c) Ginger	
•••••	
2. Explain	n the changes of the states of matter involved
•••••	
	ate the profit that you can get from each candy. Sell the candies to the community
around	
•••••	

Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		
Total		

CHAPTER 4: USING MATERIALS

What you have learnt

- Common solid materials are woods, glasses, metals, ceramics, plastics and fibres.
- Each type of materials has important properties which determine its usefulness in everyday life.
- Different materials have different properties.
- The properties of materials determine their use.
- Concrete is made by mixing fixed ratios of sand, gravel and cement with water. Once it
 sets, it forms long crystals which interlock with each other to form a hard material but can
 be broken when hammered.
- Glass is an amorphous solid with a structure of a liquid. It can be transparent or opaque.
- Glass is easy to shape when it is molten, reasonably resistant to heat when it is set, chemically inert and it can be recycled any number of times but it is also brittle.
- Ceramics are made by mixing clay with water molding and then heating the material to form a hard but brittle structure.

- Polymers are long chain organic materials formed by chemically joining together many small molecules. They can be natural or artificial.
- Plastics are synthetic materials which are molded when hot and shaped to desired articles for everyday use. Plastics are actually artificial polymers formed from a range of different monomers.
- Improper disposal of plastics and other materials can negatively affect our environment.
- Fibres are natural or artificial polymers mainly used in the making of materials with high tensile strength such as ropes, fishing nets and fabrics. Materials such as nylon, polyester, cotton and silk are made of fibres.
- Many materials used in everyday life can be recycled. Recycling materials is one way of disposing them from the environment. At best recycled materials can be converted into other useful articles.
- Heating materials changes their physical and sometimes chemical structure. This affects the use of materials in everyday life. The effect may be negative but, in most cases, positive.

END OF CHAPTER QUESTIONS

1. State any important properties of the following materials that determine their use: (a)
Ceramics
(b) Wood
(c) Plastics
(d) Cement

2. Plastics are used to make many useful materials. Explain the physical properties that make plastics suitable for their uses.
3. (a) Describe how ceramics are made
b) List three uses of ceramics
······································
4. (a) Describe how concrete materials are made
b) How can you ensure that the concrete is of high quality?

c) What can you do to ensure that the concrete sets well?
d) State one important property of concrete
5. For each of the following materials, state the best materials that can be used for its
manufacture and give reasons for your choice. (a) A teapot
(b) Fishing nets
(c) Wine bottles
(d) Electrical wires
(e) A blanket

6. Describe the dangers of using plastics on the environment
7. (a) Why should we recycle materials?
b) What are problems involved in recycling plastics?

PROJECT 1: MAKING AND DETERMINING THE STRENGHT OF CONSTRUCTION MATERIALS

By the end of this activity, you should be able to

- Make bricks of different strength
- Determine the strength of the bricks

What you need

- mud and/or clay (used for brick-making)
- cement
- sand

- water
- container for mixing cement or mud
- boxes for molding the bricks (for example, long-life milk or juice
- cartons with a flat side cut-out)
- bucket
- piece of wood

Make several different bricks out of different materials. Here are some ideas for some of the bricks.

Try these mixtures for your bricks:

- > Two parts of cement added to two parts of sand.
- ➤ One part of cement added to three parts of sand.
- ➤ Three parts of cement added to one part of sand.

What to do:

Mud suitable for brick-making.

- 1. Add water to each mixture until it is a firm paste.
- 2. Mold each mixture into a box and label it carefully.
- 3. Leave the bricks to dry for a week (not in the sun).

Testing your bricks—bending

Test the strength of each brick by hanging bucket underneath it as shown. Make sure that the testing experiment is exactly the same for each brick.

Write down in the table how much water you put into the bucket before the brick broke.

(Your brick may not break at all. Congratulations! You have made a good strong one.) Result

and discussions

1.	which of the bricks made your group can you recommend for constructing a 5-stoyered
	building? Give reasons for your answers.
 • • • • • •	
• • • • • •	

2. How can you improve on the strength of the bricks made?

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	Identification, planning, deign			
	Project implementation			
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Report	
Total	

CHAPTER 5: TEMPORARY AND PERMANENT CHANGES

What you have learnt

- The changes around us can be permanent or temporary.
- Permanent changes are the changes which cannot be reversed while temporary changes can be reversed
- Temporary changes are the changes which occur only for a short period of time. Generally temporary changes are reversible
- Temporary and permanent changes may be periodic in some cases and reversible or irreversible in others.
- A change which can happen forward and backward both, that is, it can be reversed is called a reversible change.
- Chemical changes are the changes that occur in chemical properties of a substance. During physical changes, the physical properties such as shape, size or state othe substance change.
- In physical changes, a substance can return to its original state while after a chemical change, the substance cannot return to its original state.
- In physical change, the chemical properties of the substance do not change while in a chemical change, the chemical properties of the substance change.
- Most physical changes are reversible changes while all the chemical changes are irreversible.

END OF CHARPTER QUESTIONS

1.	Classify each of the following as either a physical or chemical change
	(a) Hydrochloric acid reacts with potassium hydroxide to produce a salt, water and heat.
• • • • • • •	

(b) A soft piece of pure sodium metal is sliced in half and placed on water

••••••	
(c) Wa	tter is heated until it begins to boil and produces steam.
	e compound potassium chlorate decomposes (breaks down) into potassium chloride id and oxygen gas.
(e) Iron	n mental rusts
(f) A	tray of ice cubes is taken out of the freezer and begins to melt.
(g) The	e lactose sugar in milk is converted to lactic acid by bacteria
(h) A b	oirth day party balloon is inflated with helium gas that is less dense than air so it will at
(i) A p	plant makes its own food by photosynthesis
(j) Dry	y ice, frozen carbon dioxide sublimes directly to carbon dioxide
(k) Dro	oplets of water condense on the outside of a cold glass of water on a hot summer day

2. Classify the following statements as true and false:	
(a) Digesting sugar with the amylase	e in saliva is a chemical change
(b) Electroplating a metal is a physic	cal change
(c) All physical changes are reversible	ole
(d) All chemical changes are reversi	ble
(e) Cooking food is an example of a	physical change
3. Answer the following questions	
(a) While playing, you accidentally	fall into a swimming pool and wet your clothes. Can
you reverse this change?	
(b) Give an example of a physical ch	hange which cannot be reversed
(c) What can kind of change is observed when copper utensils appear to be greenish in colour?	
4. Which of the following changes can be reversed?	
Grain to flour	
Bud to flower	
Ripening of fruits	
Boling tea leaves with water	
Burning of a candle	
Freezing of water into ice	
Boiling water into steam	
Cutting logs of wood	

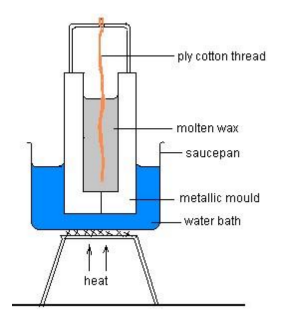
PROJECT 1: MAKING A CANDLE

By the end of this activity, you should be able to

- Identify that material undergo
- Mold candles from wax

What you need

- refined paraffin wax
- · stearic acid
- candle mold
- dyes and mosquito repellent
- · water bath
- saucepan/beaker
- ply cotton thread
- 1. Put 1kg of wax in the saucepan and melt it over a water bath
- 2. Add 40% (40 g in 100 mL of water) of stearic acid into the melted wax and stir. What is the use of the stearic acid?
- 3. Once the acid has dissolved, mosquito repellent or dye may be added if one desires. Can you explain how you think the candle would work as a mosquito repellent if you added mosquito repellent to the melted wax?
- 4. **Caution:** Handle the melted wax and stearic acid with caution. They can be harmful to your skin)
- 5. Suspend the cotton thread into the Centre of the mold and carefully pour the hot wax into the mold as in Figure below
- 6. **Note:** Don't fill the candle mold with wax to the brim.
- 7. When the wax has solidified, open the mold and remove the candle. Package the candles and brand them for selling



Results and discussion

	what is the use of on/stearic acid?
2.	How can a candle you have made work as a mosquito repellent?
	Depending on the price of wax told by the teacher, calculate how many candles can you

obtain from 1kg of wax. How much can you sell them to gain profits?

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4. How 6	can you improve on the	quality of your can	dles?	
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5 Dagari	ibe the changes that tool	z place during the c	andla making	•••••
J. Descri	ioc the changes that tool	x prace during the c	andic making	
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6. Make	another mold and anoth Phase	er size of candles a Indicators	round your community Score	Report
		indicators	Score	
	Identification, planning, deign			
	Project			
	implementation			
	Product			
	Report			
	Total			

CHAPTER 6: MIXTURES, ELEMENTS AND COMPOUNDS

What you have learnt:

- ➤ Matter can be classified as pure or impure substances. Pure substances are made of only one kind of particle.
- > Impure substances are made up of more than one pure substance not chemically combined.
- > Impure substances are also called mixtures.
- ➤ A mixture contains more than one substance (element and/or compound) mixed in any proportion.
- Mixtures can be separated into pure substances using appropriate separation techniques.
- ➤ A solution is homogeneous of two or more substances.
- The major component of a solution is called the solvent and the minor, the solute.
- The concentration of a solution is the amount present per unit volume or per unit mass of the solution/solvent.
- Materials that are insoluble in a solvent and have particles that are visible to naked eyes form a suspension. A suspension is a heterogeneous mixture.
- ➤ Pure substances can be elements or compounds.
- ➤ An element is a form of matter that cannot be broken down by chemical reactions into simpler substances.
- ➤ A compound is composed of two or more different types of elements, chemically combined in a fixed proportion.
- > Properties of a compound are different from its constituent elements, whereas a mixture shows the properties of its constituting elements or compounds.

END OF CHARPTER QUESTIONS

1.	Classify e	each of the fol	llowing as ele	ment, compo	ound and mix	ture: ice, sea	water, milk
	common	salt, ink, blood	d, copper, carb	on dioxide, d	liamond.		
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2.	Describe an activity you can carry out to test for the purity of water.
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3.	Oil was discovered in Uganda in the western region at lake Albert. However, scientists say
	we cannot use the oil without processing it. Write a brief note about processing oil to obtain
	petrol.
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4.	Describe an activity that can be used to obtain salt that has been accidentally mixed with
	sugar.

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•••	E. Discuss the method of conception view will use for conception of inconfiguration and
	5. Discuss the method of separation you will use for separation of iron from sand.
• • •	
	6. Name the solid that can be purified by sublimation.
	7. When solid iodine was heated, it directly changed into a violet vapour without melting.
	7. When solid loutile was heated, it directly changed into a violet vapour without menting.
	(a) What name is given to this process?
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• • • •	(a) What name is given to this process?
	(a) What name is given to this process?
••••	(a) What name is given to this process?
	(a) What name is given to this process?(b) Name another two substances that can undergo a similar process like iodine.
	(a) What name is given to this process?(b) Name another two substances that can undergo a similar process like iodine.
	(a) What name is given to this process?(b) Name another two substances that can undergo a similar process like iodine.
	 (a) What name is given to this process? (b) Name another two substances that can undergo a similar process like iodine. 8. (a) Describe an activity that can be used to separate paraffin from water.
	 (a) What name is given to this process? (b) Name another two substances that can undergo a similar process like iodine. 8. (a) Describe an activity that can be used to separate paraffin from water.
	 (a) What name is given to this process? (b) Name another two substances that can undergo a similar process like iodine. 8. (a) Describe an activity that can be used to separate paraffin from water.

(b) Sug	ggest a reason why the above method is used to separate the mixture of water and paraffin.
•	CT 1: PREPARING DYES FROM COLOURED FLOWERS end of this activity, you should be able to:
1.	Prepare dyes of different colour.
2.	Package and market the dyes·
What	you need
•	Pestle and mortar
•	Glass rod/ wooden rod
•	Bottles
•	Test tubes
•	Ethanol (98%) or propanone or crude waragi
•	Coloured flower petals (red cabbages, bougainvillea, hibiscus etc.)
What	to do
1.	Pick coloured flowers and pluck off the petals.
2.	Crush the petals in a mortar with a pestle.
3.	Add either ethanol or propanone or crude waragi to the mortar and stir with the glass rod or wood rod or pestle.
4.	Filter the mixture to obtain a clear coloured mixture which is the dye prepared.
5.	Pour the dye in a clean bottle.
6.	Different flower extracts can also be mixed to get varying dyes.
Result	s and discussions:
1.	Name the plants that have petals that have the best-coloured dye.
2.	State the properties of the dye made.

Repor	Phase	Indicators	Score	
•••••				
	properties of the dyes n			
5.	Use different flowers to	make a variety of dyes a	nd try to market the dy	es. State the physical
4.	1 1	ne method depend on wh		-
3.	Which method can be u	sed to the separate the c	components of the dye	made?

Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		

PROJECT 2: PREPARING COUGH MIXTURE

Total

By the end of this activity, you should be able to:

- 1. Prepare a homemade cough mixture.
- 2. Use, package and market the product.

What you need

• saucepan

.....

- glass rod/wooden rod
- burner/stove

- packing bottles
- knife
- · lemon fruits
- ginger
- honey
- mango tree bark and leaves
- water

What to do

- 1. Cut fresh/green 3 lemon fruits and 200g of ginger into small pieces.
- 2. 2 Place the cut parts in a saucepan.
- 3. Add the crushed pieces of mango bark or mango leaves (100g) to the saucepan.
- 4. Measure distilled/ rain/ tap clean water to the saucepan.
- 5. Heat on the burner/ stove to boiling, till most water has evaporated.
- 6. Allow to cool then add honey. Stir and cover with a net/cover.
- 7. Leave the mixture to cool further.
- 8. Filter the mixture and measure the required volumes and package in bottles.
- 9. You have made a cough mixture. Now calculate the unit cost and selling price. Try to market the products.

Report

Follow-up activity

Get other substances that are locally used to prepare such cough mixture.

Project 3: Making toothpaste (mouth cleanser) By

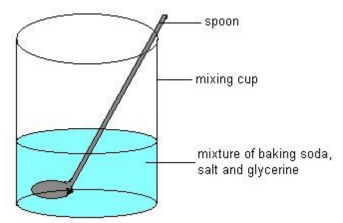
the end of this activity, you should be able to:

- 1. Make a mouth cleanser.
- 2. Use and promote the use of mouth cleansers by members of the community.

What you need

- *Measuring* cups of the following sizes; 1 cup, ½ cup, ¼ cup (the 1 cup size has a capacity of 250 ml)
- Measuring cylinder
- Spoon of capacity 5 ml
- Small buckets (21)

- a table spoons
- Cold boiled water
- Glycerin
- Peppermint oil
- Baking soda (sodium bicarbonate)
- Containers with lid(50ml)
- Table salt **What to do**
- 1. Place 1 cup of baking soda in the bucket followed by $\frac{2}{3}$ cup of a mixture table salt and glycerin. Mix these thoroughly well using the table spoon.
- 2. Measure out ½ cup of dry mixture into another bucket containing ¼ cup of cold boiled water to the dry mixture. Add more water to make a thick paste. What is the role of the glycerin in the mixture?
- 3. To the thick paste, add a spoonful of peppermint oil. What is the function of peppermint oil? What is the colour of the paste you have made?
- **4.** Pack the toothpaste in the container with a lid.



1 What is the "active ingredient" in toothpaste?

Results and discussions.

1	•	C	-		
	• • • • • • • • • • • • • • • • • • • •				
	*****	"	1		
2	What is the role of the	ne "active ingr	redient" in tooth	ipaste?	

.....

.....

Follow-up activity

- 1. Brush your teeth using your toothpaste and make a comparison between your "homemade" toothpaste and the commercially manufactured tooth paste.
- 2. Carry out health education in communities on why it is important to practice good oral hygiene.

Report

Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		
Total		

CHARPTER 7: AIR

What you have learnt:

- The main gases in the atmosphere are nitrogen and oxygen with small amounts of other gases such as argon and carbon dioxide.
- > Oxygen is chemically very reactive and combines with other elements to form oxides of the elements. This process is called oxidation.
- ➤ Nitrogen does not easily take part in chemical reactions because a lot of energy is needed to break the strong bond between the two nitrogen atoms.
- > Oxygen and nitrogen are obtained from liquid air by fractional distillation. The pure oxygen is used in hospitals, oxyacetylene welding and in steal making.
- ➤ The main use of nitrogen is the manufacture of nitrate fertilisers.
- ➤ Many human activities cause air pollution. Solid particles (smoke and dust) or gases can pollute air.

Gaseous	pollutants	include	carbon	monoxide,	sulphur	dioxide	and nitrogen	oxides.

> The main sources of these pollutants are factories and power stations, motor vehicles and residential area.

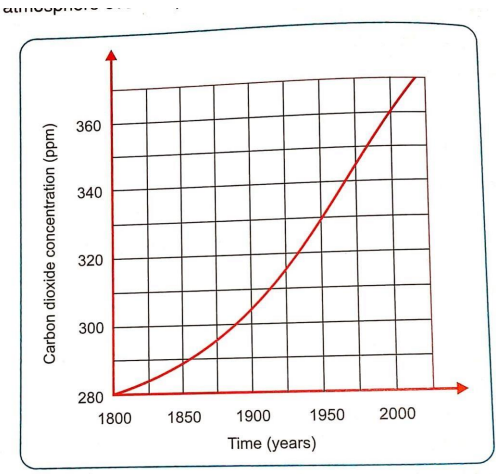
	Name two major components of air
2.	Describe how the components of air can be obtained from the atmospheric air.
	Write the uses of the following gases
	(a) Oxygen
	(b) Nitrogen
	(c) Argon
	(d) Carbon dioxide
•••••	
4.	Why does ethyne burn better in oxygen than in ordinary air?
••••	

7. Describe the experime	ent to show that air contains:	
(a) Carbon dioxide		
(b) Water vapour		
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8. The table below show	s the content of the exhaust fun	nes from a car
	s the content of the exhaust fun	nes from a car
Gas	Percentage (%)	nes from a car
Gas Water vapour	Percentage (%) 44	nes from a car
Gas Water vapour Carbon dioxide	Percentage (%) 44 38	nes from a car
Gas Water vapour Carbon dioxide Carbon monoxide	Percentage (%) 44 38 10	nes from a car
Gas Water vapour Carbon dioxide Carbon monoxide Unburnt hydrocarbons	Percentage (%) 44 38 10 5	nes from a car
Gas Water vapour Carbon dioxide Carbon monoxide Unburnt hydrocarbons Nitrogen oxides	Percentage (%) 44 38 10 5	nes from a car
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Gas Water vapour Carbon dioxide Carbon monoxide Unburnt hydrocarbons Nitrogen oxides Other gases (a) State the most comm	Percentage (%) 44 38 10 5 2 1 non gas present in a car exhaust	fumes. Would you describe this gas as
Gas Water vapour Carbon dioxide Carbon monoxide Unburnt hydrocarbons Nitrogen oxides Other gases (a) State the most comm	Percentage (%) 44 38 10 5 2	
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Gas Water vapour Carbon dioxide Carbon monoxide Unburnt hydrocarbons Nitrogen oxides Other gases (a) State the most comm	Percentage (%) 44 38 10 5 2 1 non gas present in a car exhaust	

(c) Explain why carbon monoxide is present in these fumes

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9. The graph below shows the carbon dioxide concentration in the earth's atmosphere over the past two hundred years



(a) Calculate how much carbon dioxide concentration increased from the year 1800 to the year 1950.

.....

, ,	State two factors that could have contributed to the increased amounts of carbon dioxide in air between 1950 to 2000
(c)	Explain the effect of an increased carbon dioxide concentration in the air can have on the environment over a long period of time.
(d)	Name two ways by which air pollution caused by carbon dioxide can be reduced.
•••••	State the importance of carbon dioxide in the air.
10.	Describe any experiment by which the percentage of oxygen in air can be determined.
	A student left a knife outside the house for about a week. On observing the knife, it was found that the knife turned dark brown on the surface. What is the chemical name of the dark brown coating?
(b)	What conditions lead to the formation of the brown coating?

(c) How can you show that iron underwent a chemical change?
(d) Explain the ways by which the formation of the brown coating can be prevented.
12. Explain the effects of rusting on domestic and farm equipment made up of iron.
13. How can you show that rusting cannot take place I the presence of water alone (withou air)?

PROJECT 1: ESSAY COMPETITION ON METHODS OF PREVENTING RUSTING

What to do

- **1.** In this activity, you will be given a topic for essay competition such as, "Discuss the methods of preventing rusting of iron".
- **2.** Do extensive research from the library about the topic.
- **3.** Go to the nearby community and list the materials on which different methods of preventing rusting have been applied.

REPORT

Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		
Total		

PROJECT 2: MAKING RUST-RESISTANT DUSTBINS

By the end of this activity, you will be expected to:

- 1. Provide services to the school or to your community by applying the methods of preventing rusting.
- 2. Make rust-resistant dustbins for sale to the community.

What you need

- metallic tin
- piece of cloth
- large polythene bag \(\Bigcup \) oil paint \(\mathbf{What to do} \)
- 1. Get a metallic cylindrical container from your teacher.
- 2. Clean it in and out with a clean cloth or papers.
- 3. Make small holes at the bottom of the tin.
- 4. Mix oil paint and paint the inside and outside of the container.

- 5. Place the large, polythene bag in the painted container.
- 6. Place it outside the classroom for use as dustbin.



Follow-up activity

Educate the community on how to protect materials containing iron from rusting.
2. Describe the different methods that can be used to prevent rusting.

3. Ex	plain why iron sheets u	sed for roofing in indus	strial areas rust mucl	h faster than those in
far	away from the industria	al areas.		
		•••••		
4 Do	es rusting have any adv	antages? Explain your	answer	
1. Do	es rusting have any adv	untuges. Explain your	uns wer.	
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	Project implementation			
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CHARPTER 8: WATER

What you have learnt:

- ➤ Water is found almost everywhere in nature like springs, lakes, rivers seas and oceans. It can also be obtained as rain and as underground water in borehole.
- Many living materials contain water and it is vital for their life.

- ➤ Water is a colourless, odourless, and tasteless liquid and is the compound formed between hydrogen and oxygen.
- ➤ Unlike other similar compounds of hydrogen, it is a liquid at normal temperatures found on earth.
- ➤ Ice, which is solid water, is unusual because it is less dense than liquid water and floats on top of it. Both these unusual properties are essential to life on earth.
- Pure water has a boiling point of $100^{0}c$ and a freezing point of $0^{0}c$ at sea level. It has a density of $1g/cm^{3}$.
- The chemical test for water is that it turns white anhydrous copper (II) sulphate blue.
- ➤ We need water for drinking, cooking, washing, agriculture and industry.
- ➤ Water is a very good solvent. It normally carries with it dissolved minerals when it passes through rocks.
- ➤ Water can be purified for public use in water treatment plants.

END OF CHADDTED OHECTIONS

> Sewage consists of materials from household sources. It must be treated to prevent infections and diseases from decaying materials.

FIAD OL C	HANFIEN Q	OESTIONS				
1. (a)	Name	five	sources	of	natural	water
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		• • • • • • • • • • • • • • • • • • • •				
(b) How do	you normally	make water fro	om those sources	safe for drin	king?	
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2. Describe an experiment that be conducted to show that living materials contain water.
3. Describe one method you can use to purify water at home
4. Describe the process of recycling water naturally
5. How does water get polluted?
6. Describe the stages of sewage treatment. Why is sewage treated?

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PROJECT 1: MODELLING A WATER CYCLE

By the end of this activity, you should be able to advise the community on the importance of wetland conservation.

What you need

- a) a clear plastic jar
- b) cling film or sheets of clear plastic
- c) rubber band
- d) soil
- e) seed
- f) measuring cup
- g) water

What to do

- 1. Ensure that the plastic jar is clean and dry.
- 2. Add a layer of soil to the bottom of the jar. The layer should be about 2 cm deep.
- 3. Sprinkle about half a teaspoon of chickenfeed over the soil.
- 4. Cover the seeds with another layer of soil that is also about 2 cm deep.
- 5. Measure 60 ml of water using the measuring cup. Slowly pour this over the soil. Make sure the water is poured evenly over the soil surface.

6.	Cover the top of	f the jar with cling file	n or plastic and sec	cure it with a rubb	er band.
7.	Place the jars or	a window sill or othe	r place where they	can remain in dire	ct sunlight. Over
	the next few day	ys, the learners			
8.	Record your ob	servation			
Obser	vations				
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Result Result	ts and discussion	18			
		pearance of the jar and	d plastic cover char	nge?	
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2.	Did droplets app	pear on the inside or o	outside of the jar?		
	 1				
3.	-	hink the droplets came			
1	What	happened	to	the	seed?
7.					
5.	What role did so	unlight play in the cha	ange from liquid wa	ater to water vapor	ur?
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Phase		Indicators	Score		

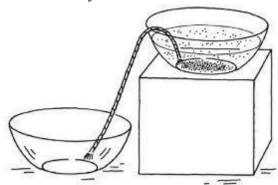
Identification, planning, deign	
Project implementation	
Product	
Report	
Total	

RPOJECT 2: HOMEMADE WATER PURIFIER

By the end of this activity, you should be able to make a homemade water purifier to see how suspended matter can be filtered from water.

What you need

- eight-inch-tall cardboard box
- two bowls
- water
- dirt
- · wool yarn



What to do

- 1. Set an eight-inch-tall cardboard box on a table. Set a bowl of clean water on top of the box.
- 2. Gently drop a small handful of dirt into the water. Much of the dirt will remain suspended in the water, and the water in the bowl will be discolored.
- 3. Set an empty bowl on the table right next to the cardboard box.
- 4. Twist together several one-foot strands of wool yarn to make a rope.

5. Put one end of this rope, or wick, into the bottom of the bowl of dirty water. Place the other end of the wick in the empty bowl. After a while, drops of clear water will drop off of the free end of the wick into the empty bowl.

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Report

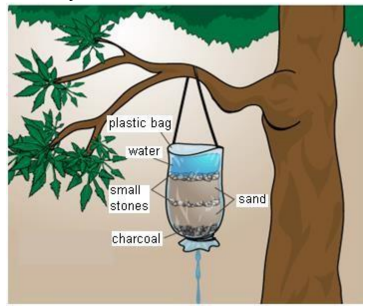
Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		
Total		

PROJECT 3: HOMEMADE CHARCOAL WATER FILTER

By the end of this activity, you should be able to make a homemade water filter easily and inexpensively that will help to serve the immediate clean water needs.

What you need

- 2-liter pop bottle
- straw
- sand fine and large grain
- gravel- fine and large grain
- Charcoal granules
- cotton batting
- coffee filter
- cup



- 1. Cut the bottom off of the two-liter bottle. Cut a hole in the lid and insert the straw into the hole so the filtered water will flow out of the straw.
- 2. Insert the cotton batting at the bottom of the bottle. If you have charcoal granules, layer those next. The next layer is fine grain sand followed by larger grain sand. After the sand layers, add the gravel layers. Start with the fine grain gravel followed by the larger grain gravel. Alternate these layers until you reach the top of the bottle. Top the layers off with the coffee filter.
- 3. Once you have everything in place, pour the water through the coffee filter.
- 4. The water will work through the different layers to remove the impurities.
- 5. The cotton batting at the bottom works as the final layer to catch particles from the sediment.

 The water will flow out of the straw and into the cup.

	Phase	Indicators	Score	
Repo	rt			
>	Find out whether there are any	plant materials that can b	e used for water p	urification.
>	Find out from nearby shops the	e different chemicals used	for purifying wate	er.
>	Visit water treatment plants to	see how water is treated.		
Follo	w-up activities			
			• • • • • • • • • • • • • • • • • • • •	
				•••••
4.	How can you ensure that the p	ourifier remains functional	?	
•••••			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
• • • • • •				•••••
3.	In your groups, discuss how the	nis water purifier can be in	nproved	
2. 	What is the role of coffee filter	r in the purifier?		
1.	What is the use of charcoal in	purifier?		
Kesul	ts and discussions			

Phase	Indicators	Score
Identification, planning, deign		
Project		
implementation		
Product		

Report	
Total	

CHARPTER 9: ROCKS AND MINERALS

What you have learnt:

- ➤ There are three classes of rocks namely; igneous rocks, metamorphic rocks and sedimentary rocks
- > Igneous rocks are formed as a result of the cooling of molten rock from the crust and upper mantle.
- > Sedimentary rocks are formed by weathering of existing rocks at the earth's surface.

END OF	CHARF	PTER	QUES	TIONS
--------	-------	------	------	-------

	(a)		What do you understand by the term "rocks"?
		(b)	Name the three major classes of rocks
······································)	What is an igneous rock?
		(b)	Describe how igneous rocks are formed and give their characteristics.
• • • • •			
	3. (a))	What is a sedimentary rock?

6.	(a)	 What	are	metamorphic	rocks?
• • • • • • •	•••••				
	(b)		he nature and mode of will you distinguish	of origin of the chief types of r them?	rock at the earth's
5.		efine the term in terristics.	mineral and name the	e major classes of minerals w	ith their physical
	(b)	Describe to of rocks?	he relationship betwe	en the process in rock cycle of	of the major types
4.	(a)	-	is meant by the term i	ock cycle?	
	• • • • • • • • • • • • • • • • • • • •	•••••			
					•••••

•••••	(1.)	
	(b)	Describe the types of metamorphic rock and how are they formed?
•••••		
•••••	• • • • • • • • •	
•••••		
		hat is weathering?
	(b)	Distinguish between physical and chemical weathering.
•••••	• • • • • • • • • • • • • • • • • • • •	
•••••		
8. S	oil, rock	as and minerals are examples of natural resources. Explain the usefulness of these
r	esources	
•••••		
•••••	• • • • • • • • • •	
•••••	• • • • • • • • • •	
•••••		

PROJECT 1: MAKING PAINT FROM ROCKS

By the end of this activity, you will be able to make

☐ Make handmade water colours and use it to make handmade paint from rocks.

What you need ≻

Gum

- > Water
- > Honey
- Cooking oil
- ➤ Rocks
- ➤ Motor and pestle
- Clean containers
- > Hammer
- ➤ Glass beaker
- > A sieve
- ➤ A muller

Procedure A

- 1. Fill a glass beaker with 200g of gum up to the first mark.
- 2. Add 150cm³ of boiled water to the second mark. Let the mixture stand for a night to dissolve. Turn the beaker once a while to help it get wet.
- 3. The next day evening, add more water to meet the second mark. Leave it to stand for a day.
- 4. Add 50cm³ of cooking oil
- 5. Filter the un dissolved solid through a same sized sieve.
- 6. Store the media in a very cool place for future use

Procedure B

- 1. Crush the bigger rocks using a hammer when placing the rocks on a large stone.
- 2. Grind the rocks collected into fine powder using a motor and a pestle. For larger rocks, first break them into smaller pieces using a hammer. Do this step outside the laboratory and on a hard surface.
- 3. Sieve the powder got to remove the larger pieces.
- 4. Take 200g your finely rock powder into a dry clean glass beaker.
- 5. Add 50cm³ of water colour media made above to the fine powder at the center. Let it soak into the surrounding pile before mixing using a rod.

6. Use a	muller to	get the po	wder susp	ended and	stable in	the media.					
7. Put th	ne paint in	pans and l	abel it								
Results and	discussion	ns									
1. How	. How can you improve on the appearance of the paint?										
		•••••	•••••		• • • • • • • • • •			• • • • • • • • •			
2. What	is the pur	pose of ho	ney in the	paint?							
					• • • • • • • • • • • • • • • • • • • •						
3. What	is the pur	pose of gu	m in the p	aint?							
•••••								• • • • • • • • •	• • • • •		
Eallary van a		•••••	•••••				• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • •	• • • • •		
Follow up a	·	guarry can	ter and oh	stain the di	fforent re	ocks you car	use to m	aka diff	Carant		
paint	_	quarry cen	iei anu oc	nam me u	incient it	jeks you car	i use to in	iake uiii	CICIII		
_		nounts of	paint from	the rocks	obtained						
Report	υ	1	L								
	Phase		Indi	cators		Score					
	Identific	cation,									
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Project									

SENIOR TWO

CHARPTER 1: ALKALIS AND ACIDS

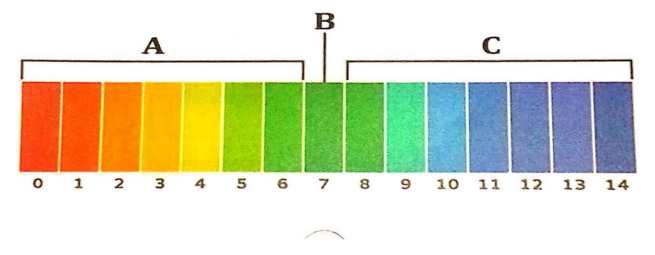
What you have learnt:

- Many locally available substances are either acids or alkalis.
- > Acids are sour in taste
- ➤ Alkalis are bitter in taste and soapy on touch
- > Acids turn blue litmus blue
- > Substances which are neither acidic nor alkaline(basic) are called neutral
- > Solutions of substances that show different colours in acidic, alkaline and neutral solutions are called indicators.
- An acid and base (an alkali) neutralize each other and form a salt. The salt formed may be acidic, alkaline or neutral in nature.

END OF CHARPTER QUESTIONS

	` ′	What do you understand by the term indicator?
	(b)	What would be observed when
(i)		Litmus is dropped into hydrochloric acid?
(ii)		Phenolphthalein is added to sodium hydroxide solution?

- 2. A universal indicator is a very useful way of finding out not only if a liquid is an acid or an alkali, but also how strong the acid or alkali actually is. The indicator changes colour and this colour can be matched against a number on a chart like the one shown below.
- a) Complete the labels A, B and C on the chart



- b) Which pH value would be the strongest acid?
- c) Which pH value would be the weakest acid?
- d) Which pH value would be the strongest alkali?
- e) Which pH value would the weakest alkali?
- f) Which pH value would neutral?
- g) Which pH value best describes the pH of stomach acid?
- h) Which pH best describes the pH of distilled water?

.....

3. A group of learners were given a range of liquids by their chemistry teacher and were asked to find out, using litmus solution, if they were acidic, alkaline or neutral. Complete the following table to show their expected results

Test liquid	Colour blue litmus solution	Colour in red litmus solution	Acid, alkali or neutral?
Vinegar	Red	Red	
Distilled water	Blue	Red	
Washing soda	Blue		Alkali
Lemon juice	Red		Acid
Alcohol	Blue	Red	
Ammonia		Blue	Alkali

4. California is stung by wasp and her aunt pours some vinegar on the sting.
(a) Why does she do this?
(b) Suggest what California's aunt would put on a bee sting

PROJECT 1: PREPARATION OF INDICATORS FROM RED CABBAGE

By the end of this activity, you should be able to:

- 1. Prepare an indicator from red cabbage.
- 2. Test its colour in acid and base.

What you need

- 250 ml beakers
- hot plates
- beaker tongs
- 2l distilled water
- large screw top storage bottle
- dropper bottles of 1M HCl
- dropper bottle of 1M NaOH
- red cabbage
- watch glasses □ goggles

What to do

1. Pull a few leaves of red cabbage into very small chunks with your fingers.

- 2. Fill a 250 ml beaker halfway with torn cabbage leaves and add water until the beaker is about two-thirds full. Place the beaker on a hot-plate at a medium temperature.
- 3. You should notice that the water turns purple as the cabbage boils. When the water is very purple, remove the beaker from the heat with beaker tongs and let cool. The purple juice you made is acid-base indicator.
- 4. To find the colour of your indicator in acid, add one drop of indicator to one drop of 1M Hydrochloric acid in a watch glass. Record the colour of the indicator in acid.

5. To find the colour of your indicator in acid, add one drop of indicator to one drop of 1M

	sodium hydi	roxide in a wa	tch glass. Reco	ord the colour o	f the indicator in	a base.
•••••	• • • • • • • • • • • • • • • • • • • •					
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Follow-up activity

- 1. Prepare different indicators including universal indicators from plant materials of different colours. Test the nature of the various solutions using the different plant material extracts including that of a mixture of red, orange, yellow, green, blue, indigo and violet.
- 2. Study indicator properties of other dyes. Boil other vegetables and determine whether the resulting juices can be used as acid-base indicators.
- 3. Package the various juices in plastic bottles, cost the products and try to market to other schools.

Report

Phase	Indicators	Score
Identification, planning, deign		
Project implementation		

Product	
Report	
Total	

PROJECT 2: PREPARATION OF INDICATORS FROM PLANT MATERIALS

By the end of this activity, you should be able to make an indicator from plant materials.

What you need

- glass beakers (50cm₃)
- filter funnel
- filter papers
- stand and clamp
- glass rod
- mortar and pestle
- test tubes
- measuring cylinder (5 cm₃)
- red or blue flower petals
- water
- ethanol or local waragi
- lemon or orange juices
- dilute sulphuric acid
- soap solution
- dilute sodium hydroxide
- solution of ashes (from plants) \square small bottles **What to do**
- 1. Collect blue flowers from the compound and then follow the steps as given in 2-8 below.
- 2. Place the blue flower petals in a mortar.
- 3. Grind the petals using a pestle.
- 4. Add a portion of a solvent made by mixing ethanol (Waragi) with water and continue grinding until the extract is as deep in colour as possible.
- 5. Decant the extract into a test tube until you have about 10cm₃ of it.
- 6. Repeat procedure 1-4 with red flower petals.

- 7. Use the flower extracts to test the solutions: lemon or orange juices dilute sulphuric acid, soap solution, dilute sodium hydroxide, solution of ashes (from plants) and soap solution.
- 8. Record your observations in a suitable table and discuss them with your fellow students. Classify the solutions as acids and bases.

Report

Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		
Total		

OBSERVATION	

CHARPTER 2: SALTS

What you have learnt

- > Salts are all around us
- Acids and alkalis (bases) react to form salt and water
- ➤ When an acid reacts with an alkali, we call the reaction neutralization.

- The amount of an acid that neutralizes an alkali can be determined by titration.
- The salts are compounds derived from acids when their hydrogens are replaced.
- > The method used to prepare a given salt sample depends on whether the salt is soluble or insoluble.
- ➤ Soluble salts are recovered from a solution formed from neutralization reaction by careful evaporation to dryness of the solution.
- A saturated solution contains more of the salt than water.
- > The insoluble salts are prepared by precipitation method where two soluble salts are mixed to form an insoluble salt.
- ➤ The main groups of salts are sulphates derived from sulphuric acid. Chlorides derived from hydrochloric acid, nitrates derived from nitric acid and carbonates derived from carbonic acid.
- ➤ The solubility of slats in water varies depending on several factors like the type of salt, amount of salt, temperature and amount of solvent used.
- All sulphates are soluble except barium sulphate, calcium sulphate and lead (II) sulphate.
- All chlorides are soluble except silver chloride and lead (II) chloride.
- ➤ Lead (II) chloride dissolves in hot water and reforms on cooling.
- ➤ All nitrates are soluble
- ➤ All carbonates are insoluble except sodium, potassium and ammonium carbonates ➤ All sodium, potassium and ammonium slats are soluble.
- ➤ The slats are widely used in homes and in industries for consumption, cleaning, and for making fertilisers and drugs.

END OF CHARPTER QUESTIONS.

1 Evplain the following with aid of evamples

	1. Explain the following with aid of examples
	(a) Neutralization
• • •	
	(b) Titration
	(b) Titration
• • •	
• • •	

(c) Soluble salt.	•
	• • •
(d) Insoluble	alt.
	.
2. What is meant by the following terms	
(a) Salt	
(b) Crystallization.	
(c) Precipitation.	• •
(c) Trecipitation.	
(d) Solubility	
	· • •
	· • •
3. Differentiate between acid salt and normal salt. In each case, give an example.	
	· • •

	4. Name the salts formed from the following reactions:
	(a) Zinc oxide and dilute hydrochloric acid
	(b) Silver nitrate solution and sodium chloride solution
	(c) Ammonium hydroxide solution and dilute sulphuric acid.
	5. Potassium hydrogen sulphate is described as an acid salt
	(a) Name the acid and alkali that can be used to prepare potassium hydrogen sulphate
	(b) Why do you think potassium hydrogen sulphate is described?
•••	(i) As a salt
	(ii) As an acid?
	6. Explain why both hydrochloric acid and nitric acid cannot form salts.
	7. Sodium hydroxide reacts with nitric acid to form the salt sodium nitrate.
	(a) Write a word equation for this reaction
	(b) What type of reaction is this?

	otassiun	n phosphate a	and copper (II) ca	ulphate, silver chlo rbonate. (a) Identify t		ım carbonate
•••••	(i)	Soluble in v				
	(ii)	Insoluble				
	(iii)	Can	be	prepared	by	titratio
	(iv)	Can be prep	pared by precipita			
	(v) (vi)		as an acid saltas neutral salt			
	(v1) 	Described a	as neutral sait			
(i)		two substancer (II) carbon		eacted together can f	orm:	
(ii)	Alum	inium nitrate				

9. Sulphuric acid solution can be neutralized using an alkali such as sodium hydroxide or adding a solid oxide such as copper (II) oxide. (a) Write word equations for the reaction between (i) Sodium hydroxide and sulphuric acid (ii) Copper (II) oxide and sulphuric acid (b) In the preparation of hydrated copper (II) sulphate crystals, an excess of copper (II) oxide was added to warm dilute sulphuric acid. The excess copper (II) oxide was removed by filtration. Describe how you would obtain pure dry crystals of hydrated copper (II) sulphate from the filtrate collected.					
(a) Write word equations for the reaction between (i) Sodium hydroxide and sulphuric acid (ii) Copper (II) oxide and sulphuric acid (b) In the preparation of hydrated copper (II) sulphate crystals, an excess of copper (II) oxide was added to warm dilute sulphuric acid. The excess copper (II) oxide was removed by filtration. Describe how you would obtain pure dry crystals of hydrated copper (II) sulphate from the filtrate collected.	9. Sı	alphuric acid solu	tion can be neutralized u	ısing an alkali such as sodiun	n hydroxide or adding
(ii) Copper (II) oxide and sulphuric acid (ii) Copper (II) oxide and sulphuric acid (b) In the preparation of hydrated copper (II) sulphate crystals, an excess of copper (II) oxide was added to warm dilute sulphuric acid. The excess copper (II) oxide was removed by filtration. Describe how you would obtain pure dry crystals of hydrated copper (II) sulphate from the filtrate collected.	8	a solid oxide such	as copper (II) oxide.		
(ii) Copper (II) oxide and sulphuric acid (b) In the preparation of hydrated copper (II) sulphate crystals, an excess of copper (II) oxide was added to warm dilute sulphuric acid. The excess copper (II) oxide was removed by filtration. Describe how you would obtain pure dry crystals of hydrated copper (II) sulphate from the filtrate collected.	(a) V	Write word equati	ons for the reaction bety	ween	
(ii) Copper (II) oxide and sulphuric acid (b) In the preparation of hydrated copper (II) sulphate crystals, an excess of copper (II) oxide was added to warm dilute sulphuric acid. The excess copper (II) oxide was removed by filtration. Describe how you would obtain pure dry crystals of hydrated copper (II) sulphate from the filtrate collected.	(i)	Sodium hydro	oxide and sulphuric acid		
(ii) Copper (II) oxide and sulphuric acid (b) In the preparation of hydrated copper (II) sulphate crystals, an excess of copper (II) oxide was added to warm dilute sulphuric acid. The excess copper (II) oxide was removed by filtration. Describe how you would obtain pure dry crystals of hydrated copper (II) sulphate from the filtrate collected.					
(b) In the preparation of hydrated copper (II) sulphate crystals, an excess of copper (II) oxide was added to warm dilute sulphuric acid. The excess copper (II) oxide was removed by filtration. Describe how you would obtain pure dry crystals of hydrated copper (II) sulphate from the filtrate collected.					
(b) In the preparation of hydrated copper (II) sulphate crystals, an excess of copper (II) oxide was added to warm dilute sulphuric acid. The excess copper (II) oxide was removed by filtration. Describe how you would obtain pure dry crystals of hydrated copper (II) sulphate from the filtrate collected.	(ii)	Copper (II) ox	xide and sulphuric acid		
was added to warm dilute sulphuric acid. The excess copper (II) oxide was removed by filtration. Describe how you would obtain pure dry crystals of hydrated copper (II) sulphate from the filtrate collected.		••••			
was added to warm dilute sulphuric acid. The excess copper (II) oxide was removed by filtration. Describe how you would obtain pure dry crystals of hydrated copper (II) sulphate from the filtrate collected.					
filtration. Describe how you would obtain pure dry crystals of hydrated copper (II) sulphate from the filtrate collected.	(b) I	In the preparation	of hydrated copper (II)	sulphate crystals, an excess	s of copper (II) oxide
from the filtrate collected.	V	was added to war	rm dilute sulphuric acid	d. The excess copper (II) ox	xide was removed by
	f	filtration. Describ	e how you would obtain	pure dry crystals of hydrate	ed copper (II) sulphate
	f	from	the	filtrate	collected.
		••••			

PROJECT 1: PREPARATION OF COPPER(II) SULPHATE FUNGICIDE

By the end of the activity, you should be able to:

- 1. Prepare copper (II) sulphate from copper (II) oxide.
- 2. Use copper II sulphate to control fungi.

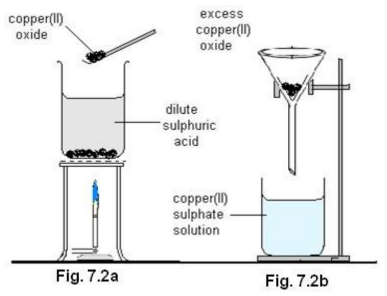
What you need

- ➤ 2 glass beakers (250cm3)
- > filter funnel

- > filter papers
- > stand and clamp
- glass rod
- > spatula
- ➤ Bunsen burner (heating apparatus)
- > tripod stand and wire gauze
- ➤ dilute sulphuric acid
- copper(ii) oxide
- ➤ Water
- Desiccator

What to do

1. Measure out 50cm₃ of dilute sulphuric acid, pour into the glass beaker and warm it for 5 minutes.



- 2. Using a spatula, add copper (II) oxide to the hot acid a little at a time with constant stirring until the solid can no longer dissolve. What do you observe?
- 3. Filter off the excess copper (II) oxide and collect the filtrate in a separate beaker shown in Figure 7.2 (b). What is the colour of the filtrate?
- 4. Evaporate the filtrate and at intervals check for the formation of crystals on a glass rod after dipping it in the hot solution. Once crystals begin to form, remove Bunsen flame and leave the hot saturated solution to cool.
- 5. Filter off the crystals and dry them between filter papers or under sunshine or in a desiccator.

6. Make a 50% Discussion of the p	copper (II) sulphate s roduct	olution and use it for	dressing seeds.
•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
•••••			•••••
•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
Follow-up activit	•		
Use the principle of p	oreparing salt by evapor	oration and crystallis	ation to prepare local salt by burning
grass, leaves and bra	nches of trees to form	ash; obtaining the a	sh filtrate and then evaporating it to
get the salt. Describe	the salt formed		
•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
		• • • • • • • • • • • • • • • • • • • •	
Report			
Phase	Indicators	Score	
Identification, planning, deign			
Project implementation			
Product			
Report			
Total			
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PROJECT2: PREPARATION OF BARIUM SULPHATE PAINT

By the end of this activity, you should be able to: prepare a sample of barium sulphate from barium nitrate. use barium sulphate to prepare a paint.

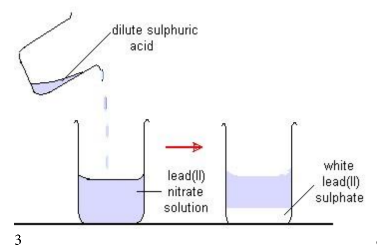
What you need

• 2 glass beakers (250 cm₃)

- filter funnel
- filter papers
- stand and clamp
- zinc sulphide
- glass rod
- dilute sulphuric acid
- barium nitrate solution
- water

What to do

- 1. Measure 50cm₃ of 0.5M barium nitrate solution and pour it into a glass beaker.
- 2. Add about 60cm₃ of dilute sulphuric acid into a beaker containing barium nitrate solution as in Figure 7.2.



filter.

. Stir the mixture with a glass rod and then

- 4. Wash the residue with cold distilled water and spread it on a filter paper to dry.
- 5. Mix the product with zinc sulphide in a ratio of 2:1 to obtain water paint.

Follow-up activity

Investigate which other salts as can be used paints.

Report		
***************************************	 	***************************************

Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		
Total		

CHARPTER 3: THE PERIODIC TABLE

What you have learnt:

- > Element are metals, metalloids or nonmetals.
- > On moving from left to right in a period, the metallic character of elements decreases whereas the non-metallic character increases.
- > Ongoing down in a group of the periodic table, the metallic character of elements increases whereas the non-metallic character decreases.
- Metals are lustrous, malleable, ductile and good conductors of heat and electricity.
- Metals are solids at room temperature, except mercury which is a liquid.
- ➤ Non-metals have properties opposite to that of metals. They are neither malleable nor ductile. They are bad conductors of heat and electricity, except for graphite which conducts electricity.
- ➤ Metals form positive ions by losing electrons.
- Non-metals form negative ions by gaining electrons.

END OF CHARPTER QUESTIONS

1. (a) What is meant by the following

(i) Atomic number	
(ii) Mass number	
(b) the electronic structure of	of selected elements are
Element	Electronic structure
A	2,8,2
В	2,8,6
С	2,1
D	2,8
Е	2,6
(i) Which element belongs to g	roup II of the periodic table? Give a reason for your answer
	same group in the periodic table?
(iii) Which of the elements has answer.	the highest proton number? State how you arrived at the
(iv) Draw the electron structure	of element E.

(v) Write of the most likely ion formed by element B.

••••	(vi) State two physical properties of element A that differentiates it from element E.																			
••••																				
	2. The figure below is an outline of part of the periodic table with some elements shown.																			
I	II											III	IV	V	VI	VII	0			
						Fe			Cu											
																Ι				
Cs	Ва														Po	At	Rn			
Fro	-			_	_				_	_								owing	_	
	a) V	Vhic				ould rons		ve a	n ele	ectro	nic :	struc	cture	in	whic	h the	e out	ermost	orbit	t (i)
						TOHS														
••••	(ii)			/ fille		••••	• • • • •		••••	••••	• • • • •	••••	• • • • •	•••••	•••••	•••••			••••
••••	b) Cu is used for making coins while Cs and Ba cannot be used for this purpose. Why not?																			
••••																				
								• • • • •												
• • • •																				
	c) Element X (not indicated on the table above) has the electronic structure 2,8,6.																			

Locate the position of X on the periodic table. (Its period and group)

(i)

(ii)	Is	X a metal or non-metal?
(iii		ame one element (not shown on the table above) which you expect to have chemical

.....

PROJECT 1: BUILDING A MODEL OF AN ATOM

properties similar to those of X.

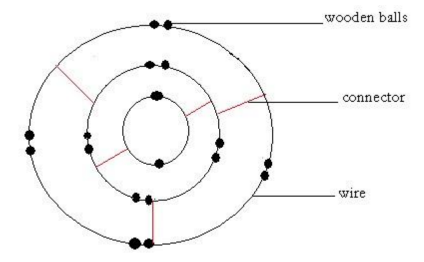
By the end of this activity, you should be able to make a model of an atom showing the fundamental particles.

What you need

- Wooden spherical balls
- Wire

What to do

- 1. Mold spherical wooden balls to represent electrons
- 2. Drill a small hall through the Centre of each ball
- 3. Weld, pass the balls through the wire according to their electronic arrangement.
- 4. Weld the wires into a circular shape and distribute the balls on the circular wires.
- 5. Connect the wires perpendicularly by welding them as shown.



Report

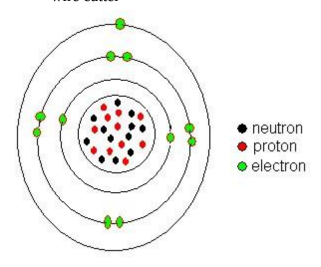
Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		
Total		

PROJECT 2: TO MAKE A SODIUM ATOM MODEL

By the end of this activity, you should be able to construct a model of the sodium atom.

What you need

- 23 small balls, such as table tennis balls or Styrofoam, one to two inches in diameter
- two colors of paint
- paint brush
- glue
- 11 beads, all of the same colour
- wire or pipe cleaners
- wire cutter



- 1. Divide the balls into two groups, one containing 11 balls (the protons) and the other with 12 (the neutrons). Paint all the balls in one group the same colour. Paint all the balls in the other group with the second colour. Allow the paint to dry thoroughly.
- 2. Glue all the balls into one cluster to represent the atom's nucleus, making sure to distribute the protons and neutrons evenly throughout the cluster.

Set the nucleus aside to until the glue has set.

- 3. Cut a length of wire or combine several pipe cleaners to be long enough to form a circle around the nucleus. Repeat this step three more times, making each wire or set of pipe cleaners long enough to form a slightly larger circle than the previous one. These circles are the electron shells.
- 4. Glue two beads to represent electrons onto the first circle, positioned so they are across the circle from each other. The second circle also has two beads, again positioned opposite each other on the circle. On the third shell, attach six beads spread evenly around the circle. The last shell has only one bead, or electron.

Report

Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		
Total		

PROIECT 3: PLATING A BRASS KEY WITH COPPER

By the end of this activity, you should be able to construct an electrolytic cell for copper plating a brass key.

What you need

- 1.5-V D battery with battery holder
- two crocodile clips or insulated wire
- beaker or glass
- copper sulphate
- copper electrode (or coil of copper wire)
- brass key
- safety equipment

What to do

- 1. Prepare the key for copper-plating by cleaning it with toothpaste or soap and water. Dry it off on a paper towel.
- 2. Stir copper sulfate into some hot water in a beaker until no more will dissolve. Your solution should be dark blue. Let it cool.
- 3. Use one alligator clip to attach the copper electrode to the positive terminal of the battery (this is now the *anode*) and the other to attach the key to the negative terminal (now called the *cathode*).
- 4. Partially suspend the key in the solution by wrapping the wire lead loosely around a pencil and placing the pencil across the mouth of the beaker. The alligator clip should not touch the solution.
- 5. Place the copper strip into the solution, making sure it doesn't touch the key and the solution level is below the alligator clip. An electrical circuit has now formed and current is flowing.
- 6. Leave the circuit running for 20-30 minutes, or until you are happy with the amount of copper on the key.

Observations			
Discussion quest	ions		

1. How is this prod	cess important to ma	an?	
2. Apart from a bra	ass key, name any o	other material that can be	e plated using the process above
Report			_
Phase	Indicators	Score	
Identification, planning, deign			
Project implementation			
Product			
Report			
Total			

CHARPTER 4: CARBON IN THE ENVIRONMENT

What you have learnt

- > Carbon based substances are around us and are commonly used as fuel
- ➤ Fuels are substances which can be used as a source of energy and that they release energy in the form of heat when they undergo combustion
- > The common fuels can be either firewood, charcoal of fossil fuels.

- Fossil fuels are produced form the dead plants and animals which lived million years ago.
- The fuels can be renewable (can be easily replaced e.g., firewood and charcoal) or nonrenewable (cannot be replaced, e.g., fossil fuels)
- Most fuels burn in air (oxygen) according to the following equation:

Fuel+oxygen — carbon dioxide+ water+ energy

- > Burning carbon-base fuel is one of the major causes of air pollution and global warming.
- ➤ Global warming is the way in which the earth would warm causing changes in weather.
- ➤ Carbon dioxide levels in the atmosphere are slowly but alarmingly increasing. This could have catastrophic effects on the environment and leading to climate change.
- ➤ Charcoal making can only be sustainable if we replant trees that grow faster.
- > Carbon dioxide can be prepared from marble chips and dilute hydrochloric acid.
- > Carbon dioxide has the following properties:
- (a) Is colourless
- (b) Is denser than air
- (c) Does not burn, neither does it support burning.
- (d) Is slightly soluble in water and forms carbonic acid.
- (e) Turns lime water milky.
- Carbon dioxide has several uses which may include: as a fire extinguisher since it does not support burning/does not burn/is heavier than air, as a preservative, making soft drinks and mineral water, making rain, baking, manufacture of washing soda, and as solid carbon dioxide, it is used to create special effects on stage.
- The water samples available can either be soft or hard water.
- The hardness in water is due to dissolved calcium or magnesium salts from soils and rocks.

- ➤ The hardness in water can either be permanent or temporary depending on the effecting of boiling on the water.
- ➤ The amount of soap solution can tell us the type of water sample.
- ➤ Hard water can be made soft by distillation, boiling, ion exchange and the addition of washing soda.
- ➤ Carbon exhibits allotropy, i.e., the existence of an element in several forms in the same physical state.
- There are several forms of carbon which include diamond, graphite and amorphous carbon.

 The several forms of carbon are in the same physical state and are called allotropes.
- ➤ All forms of carbon have similar chemical properties in spite of their physical differences.

END OF CHARPTER QUESTIONS

1. (a)	State what is meant by the following terms.
(i)	Fuel
	•••••••••••••••••••••••••••••••••••••••
(ii)	Fossil fuel
•••••	
(b)	The world has not yet discovered the perfect fuel. Do you agree with this statement?

2. (a)	Carbon dioxide is a greenhouse gas; explain what this means.
•••••	
(b)	What might happen if the level of greenhouse gases in the atmosphere rises?
(c)	Suggest some ways in which we could stop this happening.
3.	Discuss the statement: "wood charcoal making in Uganda has done more harm than good. "
•••••	
•••••	

	4. Natural gas, petrol and para	ffin are obtained from crude oil and are described as
	nonrenewable fuels.	
	(a) State what is meant by the term	n "non-renewable"
	(b) Name the process by which na	atural gases, petrol and paraffin can be obtained from crude
	oil. Give a reason for your answ	wer.
	(c) State one use of each of the nat	tural gases, petrol and paraffin.
•••		
•••		a abtained from and ail
	(d) Name the other fuel that can be	
•••		
• • •		

•••••			•••••
5.		in carbon dioxide levels could lead to the extinction of some speci	es of living
••••			
6.	. (a) l	Diamond and graphite are allotropes of carbon. What does this statement	nt mean?
	•		
	(b)	Why is diamond so hard?	
	(c)	Using necessary drawings, explain why diamond and graphite ha properties?	ve different
•••••			•••••
•••••			•••••
•••••	• • • • • • • • • • • • • • • • • • • •		•••••
•••••			•••••
• • • • • • •		••••••	• • • • • • • • • • • • • • • • • • • •

7. The results of testing five samples of water from different areas are shown in the table below. The soap solution was gradually added to 25cm³ of each sample of water while shaking until permanent lather was obtained.

Water sample	Volume of soap solution added (cm ³)			
	Before boiling	After boiling		
P	12	1		
Q	13	6		
R	11	11		
S	14	3		
Т	16	16		

(a)	State v	with reasons which water sample(s):
••••	(i)	Is/are permanently hard.
	(ii)	Is/are temporarily hard.
a.	(iii)	Contains both temporary and permanent hardness.
(b _i) Name	a compound which could be present in
(i)	Sa	mple S but not un sample T
(ii) Sa	mple R

(c)	Explai	n how the compound you have named in b(i) gets into the water.
• • • • • • •	• • • • • • • •	
(d)	Write	a word equation to show the effect of heat on the substance named in b(i)
(e)	Name	one method that can be used to reduce the amount of soap solution required to form
	permai	nent lather with water sample T.
	• • • • • • • • • • • • • • • • • • • •	
(f)	Suppo	se you are an analytical chemist working for an environmental health organization.
	You ha	ave been given a sample of water which is thought to have been contaminated by one
	of the	salts that cause hardness in water.
	(i)	Describe how you could confirm the presence of the type of water hardness by
		simple chemical tests.
	• • • • • • • • • • • • • • • • • • • •	
	(ii)	Write a report on what piece of advice the organization should give to the
		community.
• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
	• • • • • • • • • • • • • • • • • • • •	

 ••••••	••••••	••••••	• • • • • • • • • • • • • • • • • • • •

(g) When soap solution was added to a sample of water, a white precipitate was formed. But when the soap solution was added to another portion of the water that had been boiled, no precipitate was formed. Explain. (Your answer should include equations where possible).

•••••	• • • • • • • • • • • • • • • • • • • •	••••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			•••••
•••••		•••••		• • • • • • • • • • • • • • • • • • • •				•••••
•••••			• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			
0	D' 4				1	C	1 111	0 1.
8.	Discuss th	e statement;	"use of	wood cha	rcoal as a sourc	ce of energ	gy should I	be preferred to
	use of foss	il fuels. "						
•••••			• • • • • • • •					
•••••	• • • • • • • • • • • • • •	••••••	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••••••	• • • • • • • • • • • •	•••••
9.	(a) Co	mplete the fo	ollowin	g word eq	uation:			
Calciu	m carbonate	e+ dilute nitri	ic acid	→	•••••			•••••
	(b)	Briefly desc	ribe ho	w gaseou	s product in (a)	can be ide	entified in	the laboratory.
•••••		••••••	• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			•••••
•••••	• • • • • • • • • • • • • •	••••••	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • •	•••••
	(c)	One of the u	ises of	carbon die	oxide as dry as i	s used as	a refrigera	nt.
What:								
(i)	Properties	make	it	better	refrigerant	than	other	substances?
		•••••	•••••	• • • • • • • • • • • • • • • • • • • •				•••••

•••••	
 (ii)	Are some of other uses of carbon dioxide?
•••••	
1	0. Three forms of carbon are graphite, diamond and wood charcoal.
(8	a) State two structural differences between graphite and diamond.
(l	b) Suggest reasons why
(i)	Graphite is used to make pencil lids.
 (ii)	Diamond is used to make earrings.
(iii)	Wood charcoal is used in gas masks.

(c) Describe briefly l	how it can be shown by	y chemical means that bo	oth graphite and diamond
contain carbon atoms.	. Your answer should in	clude word equations whe	re necessary.
•	CTURING ANIMAL CHA	RCOAL	
What you need			
Bones			
heat source What to do			
1			
.1	In a group of about five	students, dig a pit which	is about one square meter
wide and half meter lo	ong.		
2. Pile the bones coll	ected in the pit in such	a way that a small open	ing is left at the bottom.
Carefully cover the	e bones with soil. Using	the opening left at the bo	ottom, a fire is lit and the
bones left to burn in	n limited supply of oxyg	en until no further change	occurs.
3. Leave the black spo	ongy product formed to	cool and collect in bags as	animal charcoal.
4. Crush the black sp	ongy bones into fine po	owder and mix it with oil	and candle wax in small
containers to obtain	-		
Report	r		
Report	Phase	Indicators	Score
	Identification, planning, deign		
	Project implementation		

Product

 •••••	 	• • • • • • • • •
Report		
Total		

PROJECT 2: MAKING WOOD CHARCOAL

What you need

- A hoe
- an axe
- trees and dry logs

What to do

- 1. As a group, cut a tree (planted) and chop into pieces of about one meter in length.
- 2. Using the hoe, dig a pit in the ground of about half a meter deep and two meters in diameter.
- 3. Pile the logs inside the hole in such a way that a small opening at the bottom is left to allow for firing the logs.
- 4. Cover completely the logs with soil, then fire and allow it to continue burning until no further change occurs.
- 5. After cooling, remove the charcoal and process them for packing in bags ready for use or sale.

Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		
Total		

PROJECT 3: MAKING SHOE POLISH

By the end of this activity, you should be able to make shoe polish and use it.

What you need

- pot
- bee wax
- bar of soap

- stove
- potassium carbonate
- sugar
- charcoal powder □ gun powder

What to do

- 1. Put some water in a pot and place in a stove. Bring it to boil on high heat and add bee wax. Melt it completely, stir in your bar soap, which should have graded into flakes.
- 2. Add potassium carbonate to the water-wax mixture. You may see more foaming and this is normal. Keep boiling the mixture until it begins to form a paste.
- 3. Turn your stove off and remove the pot. Add the gun powder, sugar and charcoal into the pot and mix.

Report

Phase	Indicators	Score
Identification, planning, deign		
Project implementation		
Product		
Report		
Total		

CHARPTER 5: REACTIVITY SERIES

What you learnt

- > Some metals react with water to produce metal hydroxides and hydrogen gas.
- Metals usually react with acids to give am teal salt and hydrogen gas.

For example:

Metal + hydrochloric acid → metal chloride + hydrogen.

- Copper does not react with dilute acids.
- ➤ Different metals have different reactivity with water and dilute acids.
- > The arrangement of common metals in order of their decreasing reactivity is known as an activity series or reactivity series.
- Metals above hydrogen in the activity series can displace hydrogen from dilute acids.
- More reactive metals displace metals from their compounds in aqueous solutions.
- ➤ Metals form positive ions by losing electrons.
- ➤ Metals below carbon in the reactivity series can be extracted from their compounds by the use of carboⁿ.

END OF CHARPTER QUESTIONS

1	(a) What h	iappens when.				
(i)	Dilute sulp	phuric acid is poure	d on a copper p	late?		
(ii		are placed in a copp				
(b)	Write word eq	uations of the react	ions involved i	f any.		
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •

2.	Normally copper is used to make hot water tanks and not steel (an alloy of iron). Explain.
•••••	
3.	Discuss with your parents/neighbors/goldsmiths why gold is preferred for making
	jewellery.
	jewenery.
4.	Can you store lemon slices in an Aluminium foil? Explain.
• • • • • • • • • • • • • • • • • • • •	
•••••	
5.	The following five metals were made to react with water as shown below. Study the table
	and answer the questions that follow.
Metal	Observations
A	No reaction with water
В	Reacts vigorously with water
С	Very slow reaction with water bu fast when heated in steam.
D	Fairly vigorous in cold water.
Е	No reaction in water but fairly vigorous when heated in steam.
(a) Ide	entify the metal which is (i)
The m	ost reactive.

(ii) The least reactive
(b) Put the five metals A-E, in order of their increasing reactivity using above data.
6. Would a ring made of gold react if you put into a beaker of dilute acid? Explain.
PROJECT 1: MAKING CHART SHOWING METALS SHOWING ORDER OF REACTIVITY By the end of this activity, you will be able to arrange metals according to their reactivity. What you need
Aluminium foil
• Zinc granules
 Copper turnings
• Iron fillings
Copper (II) sulphate solution
Aluminium sulphate solution
• Zinc sulphate solution
• Four 50cm ³ beakers
• Test tubes
Test tube rack
• Manilas
Markers What to do

1. Wash four beakers with distilled water, dry them and label them A, B, C, D.

- 2. Prepare solutions of Aluminium, copper, iron and zinc sulphate solutions by 5g of each substance into 100cm³ of distilled water each in different beakers.
- 3. Wash four test tubes with distilled water and dry them.
- 4. Put them in test tube stands (rack) and label them A, B, C and D
- 5. Measure 10cm³ of each solution into the different test tubes.
- 6. Take metal strips of Aluminium, iron, copper and zinc and dip one of them in all the four test tubes and observe if any colour change occurs in all four test tubes.
- 7. Repeat step 6 with all the remaining metals by dipping them in fresh solutions and observe the reaction.

Observation:

Metal	Dipped in	Observation
Aluminium	Zinc sulphate	
Aluminium	Copper (II) sulphate	
Aluminium	Aluminium sulphate	
Aluminium	Iron sulphate	
Iron	Zinc sulphate	
Iron	Copper (II) sulphate	

Iron							
Iron	Iron sulphate						
Zinc	Zinc sulphate						
Zinc	Copper (II) sulphate						
Zinc	Aluminium sulphate						
Zinc	Iron sulphate						
Copper	Zinc sulphate						
Copper	Copper (II) sulphate						
Copper	Aluminium sulphate						
_opper	Iron sulphate						
Discussions							
Explain the observations and make conclusions							

east reactive. Pin the charts Phase Ind	cators	Score
		50010
Identification,		
planning, deign		
Project		
implementation		
oduct		

RECORD OF ASSESSMENTS

TECOTE OF HOSESONIE											
COMPETENCY	C1			C2			C3		C4	C5	
ACTIVITY OF											
INTEGRATION											
		1				ı		ı			
PROJECT WORK	P1	P2	P3	P1	P2	P3	P1	P2	P1	P1	P2



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Make chemical products in exchange of money

Zibula-atude!

By

Kisule joseph