amesignature	• • • • • • • • • • • • • • • • • • • •
ersonal <b>number.</b>	
545/1	
HEMISTRY.	
(Theory)	
C.B.C	
S.1	
Time. 1½ hrs.	
June/022.	

#### **CHEMISTRY DEPARTMENT**

Lower secondary education

# Competence Based Curriculum ( C.B.C ) Examination CHEMISTRY

**S.1** 

Time. 1 hour 30 minutes

#### **INSTRUCTIONS**;

• Attempt **all** questions . Answers to all questions must be written in the spaces provided.

### Table for Examiner's use only.

Number	Marks	Signature
1		
2		
3		

 Chemistry is a subdiscipline of science, that deals with the study of matter and the substances that constitutes it. It also deals with the properties of these substances and the reactions undergone by them to form new substances.
 Chemistry is around us and involved in everything we need, do and interact with in our everyday lives. Below are some of examples of chemistry in our lives.

(a)Use the chemical reactions shown in the diagrams below and

fill in the spaces below. (08 marks)

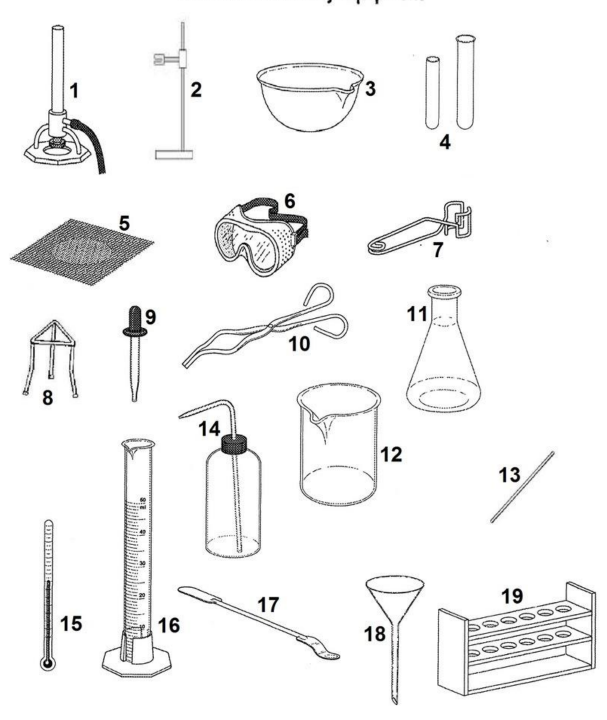


- •Green plants use a chemical reaction called ...... to convert carbon dioxide and water into food( glucose). It avails food to plants and animals.
- ...... involves the break down of food substances into smaller soluble particles that can be absorbed into the

b	oody.	
•	is a process by which yeast	and bacteria
b	reak down sugars.	
•	use the chemistry of storage	e of
(	chemical energy and converting it to electrical energy.	
•	The process by which fuels react with oxygen from air produ	cing heat
	and light energy is called	, it is
(	employed in heating of substances.	
•	is a substance formed when ire	on reacts
,	with oxygen and water. It weakens iron articles; and makes i	ron cutlery
1	tools such as kitchen knives blunt.	
•	Regular of hands with water and soa	ap involves
(	chemistry of soap removing germs from our hands.	
•	is used in making products such as	breads,
(	cakes; pan cakes, cookies, doughnuts and all other product r	nade from
1	flour. The process helps in raising the dough of flour and also	preserves
9	such foods.	
	(b) state two <i>applications</i> of ,	
	(i) Fermentation.	( 02 marks)
	(ii) Batteries.	( 02 marks)

	(c) Stat	e two examples of <i>combustion</i> in our daily life.	
			( 02 marks)
•••••	•••••		
•••••	••••••		
2.	In carry apparat of meta	atory is special place where science experiments a ring out experiments; materials called <i>apparatus</i> a tus are glass ware; others are made of plastics, oth als while others are wooden. A chart of different ap ory is provided on <b>page 5</b> . Study it and answer the	re used. Some ers are made oparatus in the
	(a)Nam	e the apparatus shown by numbers <b>1</b> to <b>10</b>	( 09 marks)
	i)	1	
	ii)	2	
	i)	3	
	ii)	4	
	iii)	5	
	iv)	6	
	v)	7	
	vi)	8	
	vii)	9	

## **Common Laboratory Equipment**



(b) The use of each apparatus **10 to 19** is *given* below, **write** the **number** of the apparatus to its use. (10 marks)

(i)	Measuring the t	emperature of substar	nces in the	
(ii)	•	mes of liquids		
(iii)	_	ing distilled water		
(iv)	•	nold apparatus		
(v)		containing solutions		
(vi)	J	in upright position		
(vii)		id chemicals in small a		
(viii)	J	on and in easily directing		
	solutions			
(ix)	Containing react	tion solutions, used in	titration	
(x)	Used for stirring	· · · · · · · · · · · · · · · · · · ·		
(a)		grams showing difference wer the questions that		r. Use
	Р	Q	R	
(i )	Name the state	of matter,		
	Р		(	01 mark)
	Q		(	01 mark)
	R		(	01 mark)
 (ii)	Complete the tal	ble below for the prop	erties of states <b>P</b> ,	, <b>Q</b> and <b>R</b>

( 08 marks)

State of matter	How particles are arranged	Attractive forces of attraction between particles
P		
Q		Very weak.
R		

(iii)	State the properties of each state of matter as a res arrangement of particles and the attractive forces b	
	them. P	( 03 marks)
	Q	( 03 marks)
	R	( 03 marks)
(b)	In the table below; name the <b>process</b> for the change matter and in each case; state whether <b>heat ener</b>	
	absorbed or heat energy is released during the ch	ange of state ( 03 marks)

Change of state	Name for the process	State whether heat energy is absorbed or heat energy released during the change of state
R to P		
Q to R		
P to Q		
observatio		plain the following ntually bursts on leaving it ( 03 marks)
(ii).An inflated floor for 3 d	balloon eventually shrinks ays.	when left on a cemented (03 marks)
(iii).You can eas	ily squeeze a plastic gas sy	ringe that is completely

filled with air, than squeezing the one which is filled with water.

	( 03 marks)
(iv)When tea bag is put in a cup of hot water; colour	less water
(iv)When tea bag is put in a cup of hot water; colour changes to dark brown.	less water (03 marks)
	(03 marks)
changes to dark brown.	(03 marks)
changes to dark brown.	(03 marks)

END.