## END OF TERM I EXAMINATIONS 2022

## **SENIOR ONE**

**CHEMISTRY** 

**TIME: 1 HOUR** 



NAME	STREAM
1 11 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DITENTATIVE CONTROL OF

## **INSTRUCTIONS**

- > Answer all the questions
- > Answers must be written in the spaces provided.
- 1. Racheal wants to carry out two chemistry experiments involving use of acids. Look at her opinion.



I think it's convenient to add water to acid when carrying out my chemistry experiments.

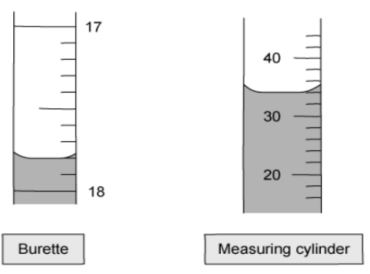
(a)	Racheal's opinion	2	· 1	er you support or dor s. (3 marks)	iot suppor

	State <b>three</b> other safety precauic in the laboratory.	ons that Racheal sh	ould concider when car	rying out experiments (3 marks)
2.	The figure below shows a kettle	e of boiling water		
1	Water droplets		Water vapour	— Kettle
(a)	Describe the changes of state			
	Using small circles of similar particles in the water and wat	r size to represent	particles, show the ar	
	Arrangement of particles in water		Arrangement of particles in water vapour	

3. Use the words in the list below to complete the following sentences by filling in the blank spaces (13 marks)

(digestible, bodies, food, nutrients, diseases, detergents, food, dishes, useful, dirt, microorganisms, absorb, chemical, manufactured)

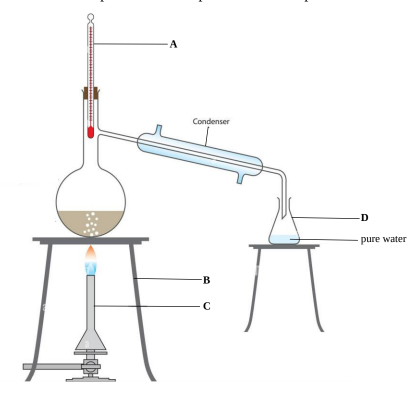
- 4. The figure below shows a burrete and a measuring cylinder, both of which contain a liquid.



Use a tick (  $\checkmark$  ) to show if a reading is correct and a cross ( $\overset{\checkmark}{\checkmark}$ ) if it is wrong for both apparatus. (6 marks)

Bur	rette	Measurii	ng clinder
17.8		32	
17.0	×	34	
18.4		43	
18.2		30	X

5. The figure below shows an experimental setup used to obtain pure water in the laboratory



From the figure above, name the apparatus labelled (**A-D**) and their functions (8 marks)

Apparatus	Name	Function
A		
В		
С		
D		