

Exercise

I) Mention one use of each of the following equipments:

Cu
Tuesday

Date 29.6.21
Page 13

- a) Spirit lamp, b) Test Tube, c) Conical Flask,
d) Evaporating dish, e) Wire gauze, f) Beaker,
g) Mortar and pestle, h) Measuring cylinder,
i) Glass Tube, j) Gas jar, k) Reagent bottle.

Ans → a) Spirit lamp is used to heat up substances.

b) Test tube is used to conduct tests with small quantities of chemicals for heating and boiling purposes.

c) Conical Flask is used to hold sufficient quantities of substance in the form of solution.

d) Evaporating dish is used for evaporating liquids.

e) Wire gauze is used to keep glass apparatus (flask, beaker) on while heating is in progress. It is

CW
Tuesday

Date 29.6.21
Page 14

- also used for uniform distribution of heat.
- * Beaker is used for keeping of solutions.
 - g) Mortar and pestle is used to grind and crush solid substances into a powder.
 - h) Measuring cylinder is used to measure the volume of (mainly) liquid substances.
 - i) Glass tube is used to transfer fluids or gases from one vessel to another.
 - j) Gas jar is used for collecting gases and holding them in captivity, vacuum.
 - k) Reagent bottle is used for storing chemicals.
- 2) From what materials are the following made up of?

Liv
Tuesday
29.06.2021

- a) Test Tube rack d) Wire gauze
b) Test Tube holder e) Mortar and pestle
c) Measuring cylinder

Ans → a) Test Tube rack is made of wood or plastic.

b) Test tube holder is made up of a iron clamp at front and wood or plastic handle at the other end.

c) Measuring cylinder is made of glass.

d) Wire gauze is made of meshed iron wire and a thin asbestos sheet that is fixed at its centre.

e) Mortar and pestle is made of porcelain.

3) List any five precautions taken care of while performing an experiment in a chemistry laboratory.

Ans → Five precautions to be taken in a laboratory are:

- 1) Do not touch or taste any unknown substance.
- 2) Use only small quantity of chemical to carry out experiment.
- 3) Do not work alone in the laboratory.

Tue
Tuesday

Date 29.6.21
Page 15

- 4) Do not throw hot concentrated acids into the sink directly.
- 5) Always wear an apron in the laboratory to protect your clothes.
- 6) While heating keep the mouth of test tube away from your eyes, face and other sense organs.
- 7) The apparatus to be used in an experiment ~~is~~ ~~used in an~~ should be arranged neatly before beginning an experiment.
- 8) Do not throw broken glass apparatus or used filter paper in the sink. Throw them in a dustbin.
- 4) Answer the following questions in brief:
 - a) Why is chemistry known as an experimental science?

Cu
Tuesday
29.06.2024

Q) Why are most apparatus made of glass?

Ans → a) Chemistry is known as experimental science as an experiment is performed under controlled conditions in an activity and we observe a natural or an artificially created phenomenon.

b) Most of the laboratory apparatus is made of glass because:

1) Glass is easy to clean.

2) Glass is transparent material and we can see through it clearly.

3) It does not react with most of the chemicals used in experiments.

4) Glass withstands high temperatures.

5) Pyrex glass or borosil glass is a special type of glass which hardly expands on heating. Such glasses do not break at even at high temperatures.

5) Label the marked equipments in the diagram given below.

Tue
Wednesday

Ans → 1) Delivery Tube

2) Flask

3) Wire gauze

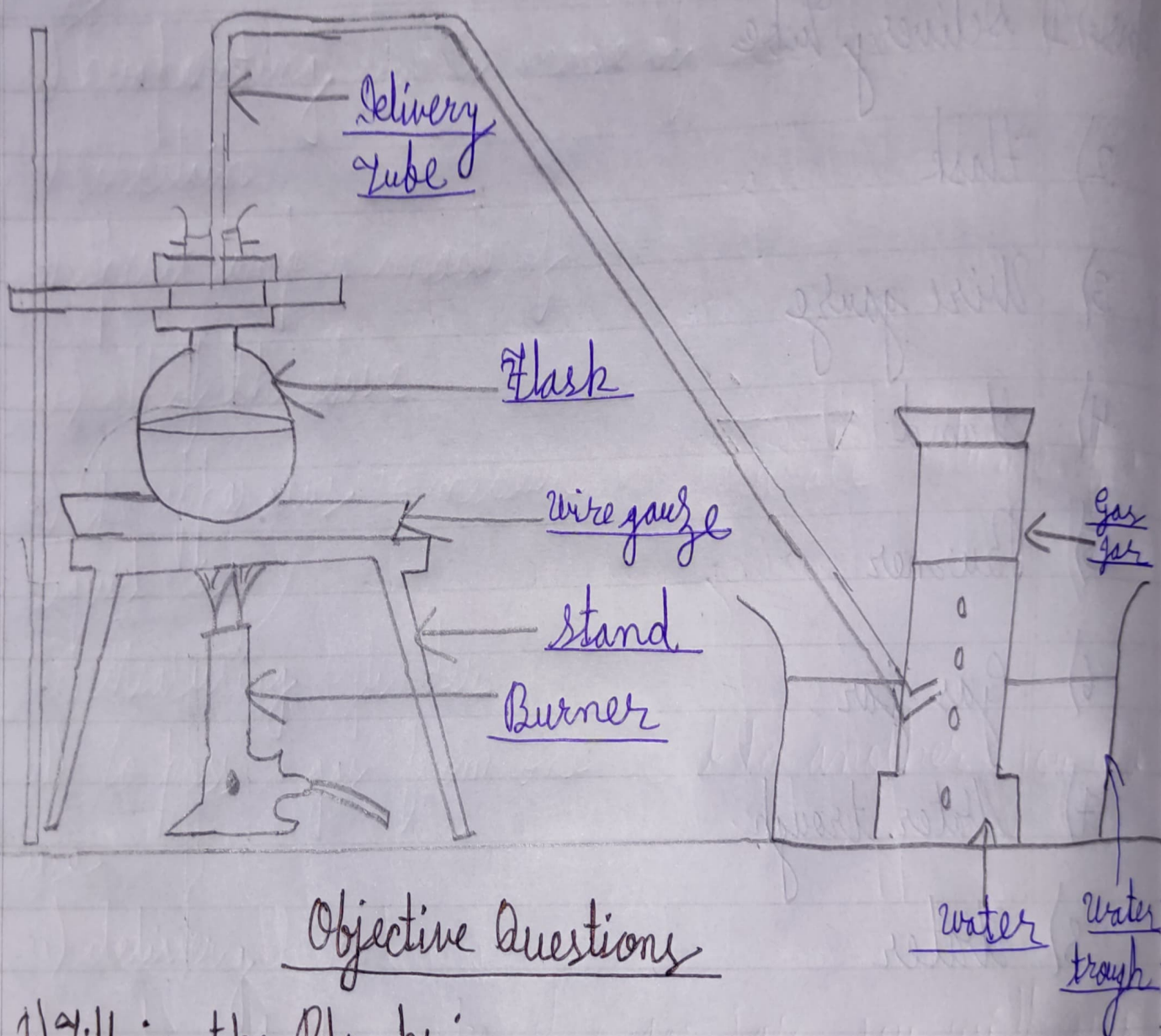
4) Stand

5) Burner

6) Gas jar

7) Water trough

8) Water



Objective Questions

1) Fill in the Blanks:

- Experiment and observations are the two important basics of chemistry.
- A porcelain dish is used for evaporation.
- A test tube holder is used to hold the test tube while it is hot or being heated.
- Mortar and Pestle is used for grinding and

CW
Tuesday

Date 29.11.21
Page 11

crushing solid substances into a powder.

1) Glass apparatus is made of pyrex or borasil glass.

2) Match the items in Column A with their respective functions in Column B.

Column A

Column B

a) Iron stand

i) To boil chemicals

b) Test tube

ii) To keep solutions

c) Funnel

iii) To stir solutions

d) Beaker

iv) To support apparatus

e) Glass rod

v) To transfer liquids

3) Choose the correct alternative from the options given for each of the following statements.

29.06.2022
Tuesday

a) Evaporating dish is made of

i) Porcelain

b) Spirit lamp is made of

ii) all of the above

c) The apparatus to measure an accurate volume of a liquid is

iii) Measuring cylinder

d) To pass a gas from one vessel to another, you will use

ii) delivery tube

e) To prevent the escape of a gas jar, you will cover its mouth with

i) watch glass

4) Write true or false against the following statements and correct the ones that are false.

a) A glass funnel is used to pour off liquids. True

b) A test tube is used to test liquid chemicals. False

CW
Tuesday

Date 29.6.21
Page 18

Ans) A Test Tube is used for conducting tests with small quantities of chemicals, for heating and boiling purposes.

c) A mortar and pestle is used for evaporation.

False

Ans) A mortar and pestle is used for grinding.

d) A glass rod is used to stir solutions. True

e) A round-bottom flask is used to store chemicals. False

Ans) A round-bottom flask is used to boil the chemicals. 86