A
COMMON HALF YEARLY EXAMINATION - 2022
Ctandand IV
Time: 3.00 hrs  Choose the correct SCIENCE  Marks: 75
1) 1 metric ton is equal to
a) 100 quintals b) 10 quintals c) 1/10 quintals d) 1/100 quintals
a) density
of Ciccion hi presence of proton
c) absence of electron d) absence of proton  4) is used as reflectors in torchlight
b) plane mirror c) convex mirror
rements in the modern periodic table are arranged in groups and
periods.
a) 7, 18 b) 18, 7 c) 17, 8 d) 8, 17 6) Bond formed between a metal and non-metal atom is usually
b) Covalent bond c) Coordinate bond
7) Acid turn blue litmus papers to (green, red, orange)
8) Mesoglea is present in
9) Smooth muscles occur in
a) Uterus b) artery c) Vein d) All of the above
10) Transpiration takes place through
a) fruit b) seed c) flowers d) stomata
11) Which of the following substance is not a constituent of sweat?  a) Urea  b) Protein  c) Water  d) Salt
12) An internal factor responsible for spoilage of food is
a) wax coating b) contaminated utensils
c) moisture content in food d) synthetic preservatives
Part - II
I. Answer any 7 of the following questions. (qn.22 is compulsory) 7×2=14
14) State Pascal's law.
15) State whether true or false. If false correct the statement.
a) current can produce magnetic field.
b) A transformer can step up direct current
16) Define Sublimation.
17) Write the electronic configuration of K and CI.
18) Why are frogs said to be amphibians?

A

(2)

IX SCIENCE

19) Why do we sweat?

20) Assertion and reason type question
Assertion: Haemoglobin Contains iron
Reason: Iron deficiency leads to anaemia.

a) If both are true. Reason explains assertion.

- b) If both are true, but Reason is not correct explanation.
- c) If Assertion is true but Reason is false.
- d) If both Assertion and Reason is false.

21) Expand the following: 1. ORS 2. WHO

22) Find the oxidation number of the elements in the following compounds

a) C in CO,

b) Mn in MnSO<sub>4</sub>.

Part - III

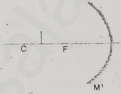
III. Answer any 7 of the following questions. (qn.25 is compulsory) 7×4=28

23) Differentiate mass and weight.

24) State Fleming's Left Hand Rule.

25) a) Complete the diagram to show how a concave mirror forms the image of the object.

b) What is the nature of the image?



- 26) State any Five features of Modern Peroidic table.
- 27) Write a note on different types on bonds.
- 28) What is neutralization reactions? Give an example.

29) Match the following

a) Coelenterata - Snail b) Platyhelminthes - Star fish

c) Echinodermata - Tapeworm

d) Mollusca - Hydra

30) List five characteristic features of fishes?

- 31) What is skeletal connective tissues? How is helpful in the functioning of our body?
- 32) Explain any two methods of food preservation?

Part - IV

IV. Answer all the questions:-

[or]

33) Explain different types of motion.

Explain the construction and working of a hydrometer with diagram.

34) Write the differences between elements and compounds and give an example for each.

[or]

Write any four uses of acids and bases.

35) Describe the alimentry canel of man.

[or]

Give an account of classification of bacteria based on the shape.

\*\*\*\*\*\*