Scanned with OKEN Scanner

HALF YEARLY EXAMINATION 2024

O	- Std SCIENCE	
0	- Std Science	Marks : 100
Tin	ne: 3.00 Hrs	Marks . 100
	Choose the best answer.	$15 \times 1 = 15$
I	ct unit of temperature is	
1.	2) Calcius D) Fanrenneit CY Keivin	d) Ampere
2.	Dascal's law is used in	
۷.	a) hydraulic lift b) Drake system c) nressing neavy by	undles <u>a</u>) All the above
3.	The Spherical Mirror used as a rear view mirror in the venicle is	S in the share of the share
	a) Concave mirror by Convex mirror c) Plane mirror	a) None of the above
4.	Heat is a form of	d) none of these
	a) electrical energy b) gravitational energy thermal energy	y the fur is
5.	When an ebonite rod is rubbed with fur, the charge acquired be a) negative by positive c) partly positive and partly negative	d) None of these
_	i i i li ano out:	
6.	a) Harmonium b) Flute c) Nadaswaram	d) Violin
7	A form of non-metal which has high ductility is	
7.	a) nitrogen b) oxygen c) chlorine	carbon
8)	Burning of Paper is a change.	
0)	Burning of Paper is a change. a) physical b) chemical c) physical and chemich of the following is known as azote? a) Oxygen b) Nitrogen c) Sulphur	nemical d) neutral
9)	which of the following is known as azote?	
	a) Oxygen by Nitrogen c) Sulphur	d) Carbon di oxide
10)	In water, hydrogen and oxygen are combined in the ratio of	by mass.
	a) 1:8 b) 8:1 c) 2:3	'd) 1 : 3
11)	The gas collected at the cathode on electrolysis of water is	rd) carbon di ovido
	a) oxygen by hydrogen c) nitrogen	bu) carbon ut oxide
12)	common cold in human is caused by	d) anhthovirus
121	a) plasmodium b) influenza c) vibrocholera The first land plants are	d) apricilovii as
13)	a) bryophytes b) pteridophytes c) gymnosperms.	d) angiosperms
14)		
- 1)	a) Lactic acid b) Citric acid c) Acetic acid	d) Nitric acid
15)	Cockroach moves with the help of its	
	a) leg b) bone c) muscular foot	
I		$10 \times 1 = 10$
.6)	A Calorimeter is a device used to measure electric current. A Calorimeter is a device used to measure the Amount of the body which has lost electrons becomes positive. Sound travels in the form Mechanical Waves Photosynthesis is a chemical reaction that takes place in the properties is used as a metal least of the properties is used as a metal least of the properties is used as a metal least of the properties is used as a metal least of the properties is used as a metal least of the properties is used as a metal least of the properties is used as a metal least of the properties is used to measure electric current.	by a Substance
.7)	A Calorimeter is a device used to measure the Amount of	heat energy your on
.8)	The body which has lost electrons becomes 100 Km	
9)	Sound travels in the form free ways	escence of tun light
20)	Photosynthesis is a chemical reaction that takes place in the pr	eserice of the tay of
- 4)	DIVICE IS USEU US U TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL	
22)	The density of water is maximum at	2시 - "10년 왕에 그런 10년 일반 12년 22년
23)	Agar Agar is obtained from algae. The place where two bones meet is termed as	
	Iron deficiency leads to	아이 아니는 아이는 바쁜 사는 아이를 받는
A	Match the following.	$10 \times 1 = 10$
	a) 26) Barometer - Fertilizer	
	27) Sublimation	
	28) Tungsten	sure \
	29) Nitrogen Kaking the filamer	nt of a bulb 7
	30) Law of conservation of mass Solid to gas. 2	
	전 - PENNESS (1985) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	அறிவியல் (E.M) PAGE - 1
	는 BELONG BURNES FOR THE SECOND SE	그리는 요마요요. 그림은 아이들은 아이들은 사람들이 모르는 사람들이 되었다.

```
Sexual Maturity
          31) Edward Jenner
     b)
                                     Change in voice
          32) protein
                                     Vaccine
          33) kuru
                                     Aminoacid
          34) puberty
          35) Adam's apple
                                     Prions
     State true or false . If false correct the statement.
                                                                                   5 x 1
36) Force acting on agiven area is called pressure. Trul
37) Conduction is the process by which the thermal energy flows in solids. False
38) Sea water is suitable for irrigation as it contains dissolved salts. Fall O
39) Human beings are warm blooded in nature
40) Cardiac muscle is a voluntary muscle.
                                                                                15 \times 2 = 30
     Answer any fifteen questions:
At) Name the three scales of temperature?
42) Which has greater viscosity, oil or honey. Why?
43) Define Focal length.
44) What are the appllications of conduction in our daily life
45) What is electric circuit.
46) What is Vibration?
47) What is an ultrasonic sound?
48) Give the examples for metalloids.
49) Fill in the blanks:

 The symbol of tungsten is _

     ii) Gornanum, is used as semi conductor. .
50) Define a chemical reaction.
51) What is Pollution?
52) What is dry ice? What are its uses?
 53) State the law of conservation of mass.
 54) What are antibiotics?
 55) i) Who discovered Penicillin? ii) Which diseases can be prevented vaccination.
 56) Define Thallus.
 57) Define Metabolism
 58) Define Prokaryotic cell
 59) What is Cranium
 60) Define - Alchemy
                                                                                5 \times 3 = 15
      Answer any Five questions:-
 VI
 61) What are the differences between plane angle and solid angle?
 62) State Pascal Law's Application.
 63) Name the elements with the following symbols.
                                                                                c) U
                                                      a)-Na
 64) Write the names of the following compounds. a) CO
                                                             b) N<sub>2</sub>O c) NO<sub>2</sub>
 65) Write the names of any three protozoans.
                                                                         Amoeba
 66) Amoeba Diagram:
      Write any three parts in
      Amoeba diagram.
 67) Tabulate the difference between aerobic and anaerobic respiration.
 68) Draw the diagram of human eye and label any three Parts.lain indited
                                                                                 3 \times 5 = 15
 VII) Write details:
 69. i) What is dispersion? Explain in detail.
                                                  (OR)
      ii) With the help a neat diagram, Explain the working of a calorimeter
                                                                      (OR)
 70. i) What are the effects of acid rain? How can we Prevent them?
      i) What is electrolysis? Explain the electrolysis of water?
                                                                       (OR)
 71. i) Differentiate between inhalation and exhalation.
      ii) Write a short notes on bacteria and its structure.
                                           HSS 8 அறிவியல் (E.M) PAGE - 2
```

Scanned with OKEN Scanner