SECOND MID TERM TEST - 2024

Standard - X

Time	e: 1.30 hrs	SCIENCE	Marks: 50
A		Part - T	
I. Ch	oose the correct	answers:-	9×1=9
1)	When a sound wa	ive travels through air the a	ir particles
	a) Applace gloud fi	ne direction of the wave mo	tion
and the	o) Amigre off Wot	In any fixed direction	
	c) vibrate perpend	icular to the direction of the	wave motion
	d) None of the at	pove permittanti a poveznitali.	
2)	The frequency whi	ich is audible to the human	ear is
	a) SU KHZ	b) 20KHz c) 15.000 KHz	d) 10 000 KU-
3)	isotope is	used for the treatment of c	ancer
	a) Radio Iodine	b) Radio Cobalt c) Radio C	arbon di Dadia su i
4)	Thotolysis is a dec	composition reaction caused l	317
	a) neat	b) electricity c) light	d) Mechanical energy
5)	the joint product	or water at 25°C is	
	a) 1.00×10 ⁻¹⁴ mol ⁻²	dm6 b) 1 00 × 1014 mol	⁻² dm ⁶
263	c) 1.00×10 ⁻¹⁴ mol ² c	d) 1.00×1014 mol	2dm-6
6)	The use and disus	se' theory was proposed by	
	a) Charles Darwin	b) Ernst Haeckel	House in the line of
71	c) Jean Boptiste lan	narck d) Gregor Mondal	
1)	The term Ethnobot	tany was coined by	White I Kimba
	a) Miorana	D) J.W. Harshberger c) Ronald	Ross d) Hugo de vries
0)	The date die D	NA WILL LIE DED OF	
	a) Scissors) Restriction Endonucleases	order taken by
01	c) Knife	d) RNAase	
9)	DNA fingerprinting	is based on the principle of	f identifying
to the second	acqueince of DIVA		and the same of th
-	a) Single stranded b	mutated c) polymorphic	d) repetitine
		Part - II	
II. An	swer any four qu	estions. (Q.No.15 is compu	ilsory) $4 \times 2 = 8$
10)	willy does sound th	ravel faster on rainy days th	an on a dry days
	a) On dipping a p	H paper in a solution, it tur	ns into vellous T
	b) Sound can trave	el through solids, liquids, gase	es and even

-(2)

X SCIENCE

12) Why is Archaeopteryx considered to be a connecting link?

13) Name the types of stem cells.

14) i) When and where was the first nuclear reactor built?

ii) Which radioactive material is present in the ore of pitchblende

15) Calculate the pH of 1×10-4 molar solution of NaOH.

Part - III

III. Answer any three questions. (Q.No.20 is compulsory) $3\times4=12$

16) State Soddy and Fajan's displacement law.

17) i) Differentiate reversible and irreversible reaction.

ii) $2\text{NaCl}_{(aq)} + F_{2(g)} \rightarrow 2\text{NaF}_{(aq)} + \text{Cl}_{2(g)}$ $2\text{NaF}_{(aq)} + \text{Cl}_{2(g)} \rightarrow 2\text{NaCl}_{(aq)} + F_{2}$

Among these two reactions, which one is feasible?

18) Define Ethnobotany and write its importance.

19) Match the following:

i) Wood park

Age of fossil

ii) Insulin

7.35

iii) pH of human blood- Thiruvakkarai

iv) C-14

First harmone produced using rDNA technique

20) ₈₈Ra²³⁸ experiences three ∂-decay. Find the number of neutrons in the daughter element.

Part - IV

IV. Answer in detail:

3×7=21

- 21) a) i) What do you understand by the term ultrasonic vibration?
 - ii) State three uses of ultrasonic vibration?
 - iii) Name three animals which can hear cultrasonic vibration. [or]
 - b) Compare the properties of alpha, beta and gamma radiation.
- 22) a) Explain the factors influencing the rate of a reaction. [or]

b) How does pH play an important role in everyday life.

23) a) i) How do you differentiate homologous organs from analogous organs.

ii) a) _____ is often referred as Goldilock zone for life.

b) The theory of natural selection for evolution was proposed by ____

[or]

b) i) Define genetic Engineering? (2)

ii) Name two maize hybrids rich in amino acid lysine. (2)

iii) Differentiate Somatic gene therapy and germ line gene therapy.(3)