

SRI VIDYA MANDIR MATRIC HR. SEC. SCHOOL, PALACODE - 636 808 II-33%EXAMINATION(2019-20)

SCIENCE-I

DATE: 25.11.2019FN

Exam No:	1	0		·

MARKS: 100 TIME: 02.30Hrs

PHYSICS

I.	Choose	the	correct	answer
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6X1=6

- 1. Power of a lens is –4D, then its focal length is
 - a) 4m
- b) -40m
- c) -0.25 m
- d) -2.5 m
- 2. If VB, VG, VR be the velocity of blue, green and red light respectively in a glass prism, then which of the following statement gives the correct relation?
 - a) VB = VG = VR
- b) VB > VG > VR
- c) VB < VG < VR
- d) VB < VG > VR

- 3. Magnification of a convex lens is
 - a) Positive
- b) negative
- c) either positive or negative
- d) zero.
- 4. The frequency, which is audible to the human ear is
 - a) 50 kHz
- b) 20 kHz
- c) 15000 kHz
- d) 10000 kHz
- 5. If a sound wave travels with a frequency of 1.25×10^4 Hz at 344 m s⁻¹, the wavelength will be
 - a) 27.52 m
- b) 275.2 m
- c) 0.02752 m
- d) 2.752 m
- 6. Assertion: Sound travels faster in solids than in gases.

Reason: Solid posses a greater density than that of gases.

- a) If both the assertion and the reason are true and the reason is the correct explanation of the assertion.
- b) If both the assertion and the reason are true but the reason is not the correct explanation of the assertion.
- c) If the assertion is true, but the reason is false.
- d) If the assertion is false, but the reason is true.

II. Answer any 7 questions: (Q.No.10 is Compulsory).

7X2=14

- 7. Why does sound travel faster on a rainy day than on a dry day?
- 8. Explain why, the ceilings of concert halls are curved.
- 9. Fill up the blanks:
 - i. Rapid back and forth motion of a particle about its mean position is called
 - ii. A source of sound is travelling with a velocity 40 km/h towards an observer and emits a sound of frequency 2000 Hz. If the velocity of sound is 1220 km/h, then the apparent frequency heard by the observer is ______.
- 10. What will be the frequency sound having 0.20 m as its wavelength, when it travels with a speed of 331 m $\rm s^{-1}$?
- 11. What is a longitudinal wave?
- 12. State Rayleigh's law of scattering.

I. Choose the correct answer

12X1=12

1._____ is a relative periodic property

a) Atomic radii b) ionic radii c) electron affinity d) electro negativity

Kindly Send Me Your Key Answers to Our email id - padasalai.net@gmail.com

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2. Which of the following have inert	gases 2 electror	is in the outermo	st shell?
a) He b) Ne	c) Ar	d) Kr	
3. The basis of modern periodic law	is		
a) atomic number b) atomic m		nass d) number	of neutrons.
4. Neon shows zero electron affinity	· · · · · · · · · · · · · · · · · · ·	,	
a) stable arrangement of neutro	·	configuration of ϵ	electrons
	d) increas	•	
5. The number of periods and group	•	•	
a) 6,16 b) 7,17			-
6. If the distance between two Cl at		_	the radius of
Cl atom is a) 0.99A ⁰			
7. The chief ore of Aluminium is		e, elecit	- a, 0.3 17 t
a)Bauxite b) haematite		rite d) C	onner nyrites
8. The molecular formula of an oper			
the compounds is a)alkane	_	·	
9. The IUPAC name of an organic co			
compound it is? a) Aldehyde	•		
10. The general molecular formula of			i) Alconor
a) C_nH_{2n+2} b) C_nH_{2n}	-		
$11.C_2H_5OH + 3O_2 \rightarrow 2CO_2 + 3H_2O$		G C _n r 1-2n	
a)reduction of Ethanol		of Ethanol	
c) Oxidation of Ethanoic acid			
12. The rectified spirit is an aqueous			
of ethanol. a) 95.5%	b) 75.5%	c) 55.5%	d) 45.5%
I. Answer any 6 questions:	0) 73.370	C) 33.370	6X2=12
13. Match the following			UNZ-12
a) Galvanisation -	Noble gas elem	ients	
b) Calcination -	coating with Zn		
c) Redox reaction -	silver-tin amalg		
d) Dental filling -	Alumino therm		
e) Group 18 elements -	Alumino in the	•	
14. True or False: (If false give the c			
i) An alloy is a heterogeneous m		•	
ii) Ionic radius increases across t15. Assertion and Reason:	.iie period iroiii i	en to right	
	d hydrocarbons		
Assertion : Alkanes are saturate	•		
Reason: Hydrocarbons consist of the same same same same same same same sam			rong
a) A and R are correct, R explai	•		_
c) A is wrong, R is correct. 16. A is a silvery white metal. A com	•		•
TO. A IS A SHVELY WILLE HIELDI. A COM	idilies with U2 to	TUTTI D AL OUU C,	tile alluy Ul A

is used in making the aircraft. Find A and B

- 17. What is rust? Give the equation for formation of rust.
- 18. Name the important uses of ores of copper and any two uses.
- 19. Define metallurgy.
- 20. Classify the following compounds based on the pattern of carbon chain and give their structural formula: (i) Propane (ii) Benzene (iii) Cyclobutane (iv) Furan
- 21. What are the hydrocarbons?
- 22. Write the general formula of alkanes, alkenes, alkynes.

III. Answer any 3 questions:

3X4=12

- 23. The electronic configuration of metal A is 2, 8,18,1. The metal A when exposed to air and moisture forms B a green layered compound. A with con. H₂SO₄ forms C and D along with water. D is a gaseous compound. Find A,B,C and D.
- 24. a) Distinguish ore from a mineral 3 points.
 - b) Explain smelting process.
- 25. How will you classify hydrocarbons?
- 26. Give any five of its characteristics of Homologous series.
- 27. Arrive at, systematically, the IUPAC name of the compound: $CH_3-CH_2-CH_2-OH$.
- IV. 1.Answer all the questions, 2.Each question carries seven marks 3. Draw diagram wherever necessary.
 - 28. a) Give the balanced chemical equation of the following reactions:
 - (i) Neutralization of NaOH with ethanoic acid.
 - (ii) Evolution of carbon dioxide by the action of ethanoic acid with NaHCO₃.
 - (iii) Oxidation of ethanol by acidified potassium dichromate.
 - (iv) Combustion of ethanol

(Or)

- b) How is ethanol manufactured from sugarcane?
- 30. a) Explain the process of smelting of Haematite ore in a Blast Furnace.

(Or)

- b) i) A is a reddish brown metal, which combines with O₂ at < 1370 K gives B, a black coloured compound. At a temperature > 1370 K, A gives C which is red in colour. Find A,B and C with reaction.
 - ii) Uses of Aluminium.
- iii) Define modern periodic law.

@@@@@ALL THE BEST@@@@@@