(Std.9-STSE-1-)

# CHINMAYA VIDYALAYA, TARAPUR

P-201, MIDC Indl. Area, Saravali, Boisar ISO 9001-2008 Certified SCIENCE TALENT SEARCH EXAMINATION SAMPLE PAPER



Please fill the following details immediately

Name:		
Hall Ticket No.:_		

- ❖ 100 Questions ❖
- ❖ Time Allowed : 120 Minutes ❖
- ❖ Do not open this question paper until the signal is given.
- ❖ Please check the CLASS printed on the cover page and the inside is same when you open the booklet.

## **General Instructions:**

- All questions are compulsory and carry equal marks.
- 2) There is no negative marking.
- 3) There is only one correct answer hence write one choice only.
- 4) Please avoid cutting/overwriting etc.
- 5) Return the answer sheet to the invigilator at the end of the examination.
- 6) The question paper can be retained by the student.

### PHYSICS [30]

1) Units of unifor a] m/s, m/s <sup>2</sup> c] m/s, m/s	m speed and i	non-unifo b] m/s, i d] m – s,	m²/s	d are
2) Depletion of or a] Chlorofluor c] Methane	<b>J</b>		b] CO d] Pesti	cides
3) Velocity of a b a] only speed o b] only direction c] both the speed d] either the speed	of the body cha on of the body eed and directi	anges y changes on of the	body cha	•
4) Which of the accelerated m	• •	raphs rep	oresent	a uniformity
	<u></u>		/	
<ul><li>a]</li><li>5) The particle is displacement</li><li>a] zero</li></ul>	b] s moving in a after half a cir b]π r	cle would	-	αj radius r. The d]2πr
6) Momentum of velocity is a] 96 m/s	J			kg ms <sup>-1</sup> , Its d] 28 m/s
7) The force of ac a] always canc c] cancel same	etion and react el each other	ion	cancel	a, 20 o
8) The numerical moving object always less c] always more	t is than 1	splaceme b] alway d] equal	rs equal t	o 1
9) The function of a] inertia of mo	of mud guards st	is based of		

	) Rocket works a]mass		ole of conservati c] momentum	
;   	of a] Newton's 3 <sup>rd</sup>	law of motio conservation o	anes is explaine n of linear momen	
·	) In a tug of w direction, the a] 0		e rope does not c] High	move on any d] Very high
	) The SI unit of a] N	gravitational b] J	constant is c] m/s²	d] Nm²Kg-²
		tum of gun an b] -ve	d bullet before f c] 0	iring is d] cannot say
	accelerative d	ue to gravity on earth, the	e surface of ear on moon is 1/6 n its mass on mo c] 12 kg	of acceleration
ć	) The atmosphe a] gravity c] clouds	ere is held to t	he earth by b] wind d] earth's magr	netic field
;   	a] weight of su b] suitcase alon	itcase stops ac ne applies forc nder the actior	O	
ć	) When measur pressure is thi a] gauge c] relative	•	ile tire pressure b] absolute d] all of the pro	
•	) The density of a] 0ºC		imum at c] 10 ºC	d] 100 °C

a] its volume becomes two times b] its volume becomes four times c] its volume becomes eight times d] its volume becomes sixteen to the column becomes two times are column becomes four times are column becomes are	es es
-	n its own. This is due to inertia of motion inertia of velocity
22) The power of water pump is amount of water it can raise 10 m is a] 2000 litre b] 1000 litre c]	in 1 minute to a height of
23) Mechanical waves can be a] longitudinal only b] both lor b] transverse only d] neither	_
<ul><li>24) When we change feeble sound its</li><li>a] frequency</li><li>b] amplitude</li></ul>	
25) Relative density of a substance a] mass of the substance b] c] volume of the substance d]	shape of the substance
c] increases d] 27) A body floats in a liquid if the a] zero c] less than the weight of liquid 28) The temperature of dry ice is a] 373 k	decreases changes buoyant force is b] greater than its weight
	e microwaves ultrasonic waves

a] it has uniform b] it has high be c] it has a fairly d] all of the about	m expansivenoiling point of low freezing	ess	nce because
31) What is the	CHEMIS aram molecu		1 mole nitrogen
molecule?	b] 7 g	c] 28 g	d] 21 g
32) The process of a] heating c] temperature	·	causes b] cooling d] boiling	·
33) Which one of effect? a] A solution of c] Starch solution	f common salt	b] Milk	to show Tyndall dium carbonate
34) The volume o and pressure i a] 11.2 litres c] 100 litres		a gas at stand b]22.4 litres d] 224 litres	lard temperature
35) The indivisibi a] Rutherford c] Bohr	lity of atom w	as proposed b b] Dalton d] Einstein	у
36) In helium ator a] 0	m, the number b] 2	r of electrons i c] 8	n the L shell is d] 6
37) The number of neutrons in an atom of $^{23}_{11}A$ is			
a] 23	b]11	c]12	d]34
38) Sulphur disso a]CS <sub>2</sub>	lves in b] CO2	c]SO <sub>2</sub>	d] NO <sub>2</sub>
39) Two elements their atomic nare			atomic mass but ectively. A and B
a] isotopes	b] isobars	c] isomers	d] polymers

40) Tear gas conta	ains		
a] cyclohexane c] benzene carbonate		b] benzene chloride d] toluene	
41) The acid used to write and call HCI c] HNO <sub>3</sub>		draw on the glass b] hydrofluoric acid d] sulphuricacid	
42) Plumbum is t a] Tin	he Latin name b] mercury		d]gold
43) The element u a] silicon	used to make s b] carbon	_	d] zinc
44) Smelling salt a] ammonium c] ammonium	chloride	b] ammoniu d] ammoniu	
45) The salt of whal Cobalt	_		our to glass is d] Molybdenum
46) What is milk a Calcium oxico c] Calcium carl	de	b] Calcium d] Calcium	9
47) Which fuel is a] Methyl alcohol	nol .	lamp ? b] Ethyl alco d] LPG	hol
48) Wax dissolves a] carbon tetra c] benzene		b] toluene d] carbon dis	sulphide
49) Which is the r a] Iron	most malleabl b] Cobalt c]		? d] Calcium
50) Identify the p a] Steel c] Ammonia	ure substance	from the follo b] Magnaliu d] Gunpowo	m
51) What is the sr chemical iden a] Atom			ter that retains its d]Radical

<ul> <li>52) On which of the following factors, molecular arrangement of a substance depends?</li> <li>a] Temperature and pressure</li> <li>b] Concentration and temperature°</li> <li>c] Temperature, pressure, concentration</li> <li>d] Volume and pressure</li> </ul>				
53) Which of the follo a] Particles of ice a c] Particles of water	nt 0 ℃	b] Particles o	f water at 0 °c	
54) On converting 25 correct sequence a] 298 K, 311 K, 33 c] 273 K, 278 K, 543	of tempera 9 K		K, 338 K	
55) Which of the f evaporation? a] Wind speed c] Temperature	following	b] Surface are		
56) Fog is an example a] Sol b]	e of Gel	c] aerosol	d] foam	
57) Diamond is lustro a] it is colourless c] it is pure	ous becaus	b] it is hard	reactive index	
58) If we burn graph a] residue will be I c] it will not burn		b] no residue d] it will char	will be left nge into liquid	
59) Pure copper sulphate can be obtained by a] evaporation b] distillation c] crystallization d] fractional crystallization				
60) Which of the following is a the palm? a] Hg b]Ga		solid and mel c] Br <sub>2</sub>	ts into a liquid in d] Na	

### **BIOLOGY** [30]

<ul><li>61) Poultry Farming is undertaka</li><li>a] egg and feather production</li><li>c] feather and chicken meat</li></ul>	n b] egg and chicken meat
62) Which of the following is not all cow pea bl parthenium	
dissimilar plants. (2) Cross between two var hybridization. (3) Introducing genes of de gives genetically modified	crossing between genetically ieties is called inter specific eserved character into a plant
a] 1, 3 b] 2, 4	c] 2, 3 d] 3, 4
<ul><li>64) Which food sample you wi starch?</li><li>a] grape fruit</li><li>c] coconut oil</li><li>65) Chromosomes are made up</li></ul>	b] gram seed d] potato tuber of
a] DNA b] RNA c] F	Protein d] DNA and Protein
<ul><li>66) can be made into o</li><li>a] A bacterium</li><li>c] A virus</li></ul>	crystal. b] An amoeba d] A sperm
<ul><li>67) Which of the following membrane?</li><li>a] Mitochondria</li><li>c] Lysosome</li></ul>	are covered by a single b] Ribosome d] Plastid
68) In plant cell, cell wall is	
<ul><li>a] dynamic and living</li><li>c] dynamic and non – living</li></ul>	<ul><li>b] rigid and non-living</li><li>d] rigid and living</li></ul>
69) Girth of the stem increases of	
a] apical meristem	b] vertical meristem
c] lateral meristem	d] intercalary meristem

70) Intercalated	disc is present	in	
a] cardiac mu		b] striated mu	
c] smooth mu	ıscle	d] both [a] &	[C]
71) Carbohydra a] glycogen	tes are mainly s b] starch	•	
72) Cell theory v a] Schleiden a c] Hooke	•	b] Virchow d] Haeckel	
73) Some parts of all parenchym c] meristemat	na .	e flexible due t b] collenchyn d] sclerenchy	
<del>-</del>		nerves b] in th	ne bone marrow he above
75) Bone matrix a] fluoride an c] calcium an	d calcium	b] calcium and d] phosphorus	d phosphorus s and potassium
presence of	ants, rate of wat b] stomata	_	duced due to the d] suberin
77) Dendrites ar a] striated mu c] neuron	e found in	b] cardiac mu d] non striate	ıscle
78) The basic ur a] Family	nit of classificati b] Genus		d] Order
79) con a] Ligament			ne.   Areolar Tissue
80) Eukaryotic a	and multicellul	ar body desig	ns are not found
a] Monera	b]Fungi	c] Plantae	d] Animalia
81) Elephantiasi a] Wuchereria c] Planarians	•	b] Pinworm d] Liver Fluk	es

82) Identify this organism b] Female Ascaris al Male Ascaris b] Tape Worm dl Nereis 83) Pteridophytes do not have a] root b] stem c] flower d] leaves 84) Plants with hidden reproductive organs are excluded in b] Angiosperms a] Gymnosperms c] Phanerogames d] Cryptogams 85) Whale belongs to the class b] Amphibia c] Reptilia a] Pisces d]Mammalia Von Linne was involved with which branch of 86) Karl science? a] Morphology b] Taxonomy d] Medicine c] Physiology 87) Meena and Hari observed an animal in their garden. Hari called it an insect while Meena said it was an earthworm. Choose the character from the following which confirms that it is an insect. a] Bilateral symmetrical body b] Body with jointed legs c] Cylindrical body d] Body with little segmentation 88) Sepals and petals of typical flower are a] reproductive whorls b] accessory whorls c] Both reproductive and accessory d] Neither reproductive nor accessory 89) Which of the following is an artificial ecosystem? d] Forest b]Crop field c]Lake alPond 90) Oxygen is harmful for a] Ferns b] Nitrogen fixing bacteria c] Henna d] Mango tree

#### **GENERAL KNOWLEDGE [10]**

a] Mars Orbitor Mission c] Mars Oscillation Mission	טוני: b] Mars Observation Mission d] Multi Observation Mission	
92) Goldman Environmental P a] Ramesh Gupte c] Ram Singh	rize in 2014 was awarded to b] Ramesh Agarwal d] Vijay Seshadri	
93) What does 'Niti' in Niti Aag a] National Institution For T b] National Institution For T c] National Institute for Tech d] National Institution for Te	ransforming India rading in India nnology in India	
94) Who is the author of "Ashta a] Chanakya c]Vishnu Sharma	anga Hrudaya" ? b] Vagbhata d] R.K. Narayan	
95) Gayatri Mantra is in a] Rigveda c] Yajurveda	b] Samaveda d] Atharvaveda	
96) 1 horse power = a] 745 b]748	Watt. c] 746 d]750	
97) 'Tamasha' is the dance forn a] Punjab c] Maharashtra	n of which state? b] Madhyapradesh d] Assam	
98) Which town is known as SI a] Bangalore c] Kolkota	ilcon valley of India b]Delhi d] Mumbai	
99) The red ring in the continent.	Olympic circles represents	
a] America b] Africa	c] Asia d] Europe	
100) Who described Vivekana modern nationalist movem a] Gandhiji c] Subhash Chandra Bose	b] Jawaharlal Nehru	