(Std.7-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]

	3103 [30]
<ol> <li>The CGS unit for energy is a] Dyne</li> <li>b] Erg</li> </ol>	
point is divided into	wer fixed point and upper fixed parts on a Celsius scale. c]180 d] 50
<ul><li>3) Conduction cannot take place</li><li>a] copper</li><li>b] iron</li></ul>	ace in c] aluminium d] vacuum
<ul><li>4) The glow worm produces</li><li>a] potential energy</li><li>c] electrical energy</li></ul>	b] nuclear fusion
5) Plane mirrors are arranged coloured images in: a] Periscope c] Telescope	d at an angle to get a number of b] Kaleidoscope d] Thermoscope
6) Which of the following related a] Distance = $\frac{\text{Speed}}{\text{Time}}$ c] Distance= Speed X Time	b] Distance= Time Speed
7) We can create enlarged , vi a] convex mirrors c]plane mirrors	· · · · · · · · · · · · · · · · · · ·
8) Human body temperature a] 32°F c] 100.4° F	is normally: b] 212° F d] 98.6° F
9) Heat from the sun reaches a] Conduction c] Radiation	us by the process of b] Convection d] Transmission
10) To measure the time up use a a] digital clock c] stop watch	to one– tenth of a second, we b] pendulum clock d] wrist watch

11) 1 millennium = a]1000 b] 100	years. c] 10 d] 50			
	ng from a bulb is measured in Watt d] Ampere			
13) Primary colours are a] red, blue, yellow c] red, blue, green	b]red, yellow , magenta d] red, blue, magenta			
<ul><li>14) Which instrument is us vibrating strings?</li><li>a] Sonometer</li><li>c] Ammeter</li></ul>	ed to study the behaviour of b] Spherometer d] Fathometer			
15) What is the unit of freque a] Ampere b] Hertz	5			
<ul><li>16) R C D is</li><li>a] Regular Current Device</li><li>b] Residual Current Device</li><li>c] Reflected Current Device</li><li>d] Removed Current Device</li></ul>				
17) Cyclone are known in chi a] hurricanes c] tropical cyclone	na by the name b] typhoons d] tsunami			
18) Electric bulbs are filled w a]helium b] neon	0			
19) Contact lenses are made c a] silicon hydro gel c] calcium hydro gel	b] silicon gel			
20) Which of these does not h a] Eye b] Telescope	ave a lens? c] Spectacles d] Prism			
21) The height of a place above a] elevation c] altitude	ve the sea level is called b] latitude d] leeward side			
22) The S.I unit of temperatur a] Farenheit c] Kelvin	re is b] Celsius d] Joule			

23) A dentist uses a of teeth a] concave mirror c] concave lens	to see the magnified image b] concave mirror d] convex mirrors		
24) Which of the followir	ng does not have a filament?		
a] Electric iron	b] Geyser		
c] Bulb	d] Doorbell		
25) A horseshoe magnet	is shaped.		
a] M b] V	c] U d]L		
26) Which colour has the	e largest wavelength?		
a] Red b] blue	c] green d] violet		
27) Who is known as the Father of Physics? a] Sir Issac Newton b] Thomas Alva Edison c] Rutherford d] Grigar Mendal			
28) The SI unit of pressur	re is		
a] Newton	b] Pascal		
c] Square metre	d] Celsius		
29) The density of water	is		
a] one (1)	b] two(2)		
c] 1.19	d] 1.8		
30) Onshore cool breeze occurs due toa] conductionb] convectionc] radiationd] absorption			

### CHEMISTRY [30]

31) A red and a blue litmus papers are dipped into a glass tumbler containing tomato juice. What changes do you observe?

- a] Red litmus paper turns blue
- b] Blue litmus paper turns to red
- c] Red litmus turns white
- d] Blue litmus paper remains the same

32) What kind of change is obtained by heating magnesium wire?			
a] Physical change c] Both (a) and (b)	b] Chemical change d] Nuclear change		
<ul><li>b] Zinc with dilute hydroch</li><li>c] Copper sulphate solution</li></ul>	solution and hydrochloric acid loric acid with dilute sulphuric acid n water and dilute nitric acid		
<ul> <li>35) Zinc + sulphuric acid →</li> <li>a] Zinc carbonate</li> <li>c] Zinc sulphate</li> </ul>	<ul> <li>+ hydrogen</li> <li>b] Zinc nitrate</li> <li>d] Zinc chloride</li> </ul>		
<ul> <li>36) Bordeaux is a mixture of</li> <li>a] copper sulphate solution and lime</li> <li>b] Ferrous sulphate solution and lime</li> <li>c] Copper nitrate solution and lime</li> <li>d] Zinc sulphate solution and lime</li> </ul>			
37) The process of cleaning boilers with hydrochloric acid is called			
a] chlorination c] denaturing	b] descaling d] galvanization		
38) Which among the following is used as a cheap quality cement?			
a] Zinc sulphate c] Ammonium hydroxide	b] Magnesium hydroxide d] Calcium hydroxide		
39) The ratio of Con: HCI and ( a] 2:1 b] 1:2	Con: HNO₃ in aquaregia is c] 3:1 d] 1:3		
40) Identify the commonly use metal atom in its molecules a] Calcium hydroxide c] Potassium hydroxide	s. b] Ammonium hydroxide		

41) Kalium is the a] copper	e Latin name o b] potassium		c] gold	d] iron
42) The chemica a] C₂H₀	_		ne is c] CCI₄	d] NH <sub>3</sub>
43) The valency a] one			c] two	d] zero
44) The chemica a] NaNo₃	l formula of so b] Na2HCO3			
-	l name of Caus Iroxide Iroxide	b] p	otassium h	-
46) Identify the balanced chemical equation. a] Mg + O <sub>2</sub> $\rightarrow$ MgO b] Zn + 2 HCI $\rightarrow$ ZnCl <sub>2</sub> + H <sub>2</sub> c] Mg + HCI $\rightarrow$ Mgcl <sub>2</sub> + H <sub>2</sub> d] Mgo + HCI $\rightarrow$ Mgcl <sub>2</sub> + H <sub>2</sub> O				
<ul> <li>47) Which one is not a property of an acid?</li> <li>a] Acids have a sour taste</li> <li>b] Acids are good conductors of electricity</li> <li>c] Acids turn red litmus blue</li> <li>d] Acids are soluble in water</li> </ul>				
48) The symbol u a] Sn	used to represe b] W	ent tu c] T	0	d] TI
49) The elements having zero valency are present in which group of the modern periodic table? a] 16 <sup>th</sup> b]18 <sup>th</sup> c] 1 <sup>st</sup> d]13 <sup>th</sup>				
<ul> <li>50) When an acid reacts with any metal bicarbonate, the gas evolved is</li> <li>a] hydrogen</li> <li>b] nitrogen</li> <li>c] sulphurdioxide</li> <li>d] carbondioxide</li> </ul>				
51) Which of the a] ZnSO₄	b] Zn(No <sub>3</sub> ) <sub>2</sub>	n acio	dic salt?	

c] NaCl d] Na HSO<sub>4</sub>

52) What is the correct order of the process listed below to purify water and make it safe for drinking. I. Filtration II. Sedimentation III. Chlorination IV. Addition of chemicals and setting a] I,III,IV,II b] IV, II, I, III c] II, IV, I, III d] III, I, IV ,II 53) Common name of  $H_2SO_4$  is a] Oil of vitriol b] Muriatic acid c] Blue vitriol d] Green vitriol 54) Lime water is a solution of a] Ca(OH)<sub>2</sub> in water b] CaCl<sub>2</sub> in water c] NaOH in water d] NaCI in water 55) Phenolphthalein is \_\_\_\_ in acidic medium. c] green a] colourless b]pink d] red 56) Which of the following are not paired correctly? a] Calamine – Calcium carbonate b] Quick lime – Calcium oxide c] Common salt - Sodium chloride d] Baking soda – Sodium hydrogen carbonate 57) Which of the following will rise the highest? b] Air at 40° c a] Air at 10° c d] Air at -5° c c] Air at 20° c 58) Water is extremely stable : a] atom b] element c] mixture d] compound 59) Iron react with a] normal water b] hot water d] cold water c] steam 60) To lower the freezing point of water, \_\_\_\_\_ is added. a] Salt b] Sand c] Sugar d] Saw dust

(Std.7-STSE9)				
BIOLOG	Y [30]			
61) Which metal is present in chlorophyll? a]Magnesium b]Calcium c]Phosphorus d]Aluminium				
<ul><li>62) The process of elimination of u</li><li>the food is known as</li><li>a] ingestion</li><li>c] egestion</li></ul>	undigested solid parts of b]absorption d]assimilation			
63) Sorter's diseases is caused due to the infection of ; a]Anthrax b]Plasmodium c]Anopheles mosquito d]Salmonella typhi				
64) Animals that feed on the blood of vertebrate animals are called a]Frunivores c]Dectrivores d]Omnivores				
65) The instrument that is used to measure the lung volume is called a]Lactometer b]Barometer c]Spirometer d]Hygrometer				
66) The branch of biology that deals with the formation , structure and function of cell is known as a]Entomology b]Cytology c]Palynology d]Ecology				
67)is a spore producing a]Rose b]Potato	plant c]Bread mould d]Ginger			
68) Saprozoic nutrition is found ir a]Millipedes b]Deer	n c]Mosquito d]Louse			
69) The process of obtaining silk f a]Shearing b]Sericulture				
70) Adjustment to environment is a]Adaptation b]Mimicry				

71) The following word equation shows a chemical process

Glucose — Y→ E What is organism a]Alga	n Y?		d]Hydra	
72) Lactic acid ac a]Liver fatigue c]Kidney failu	b]Mu	scle fatigue		
73) Which of the a]Blue eyed fro c]Green eyed f	og b]Rec	5 0	added feet?	
•	0	complete flower? c]Bitter guard	d]Cucumber	
75) Pulse beat me a]Artery		c]Vein	d]Capillary	
76) To protect silk and woollen clothes we should use a]medicines b]salt solution c]benzene solution d]naphthalene balls				
77) The soft sticky layer formed on the tooth which is harmful is				
a]Enamel	b]Plaque	c]Dentine	d]Pulp	
78) In amoeba ,w a]Pseudopodia c]Vacuole		llowing helps in d b]Cytoplasm d]tentacles	igestion	
79) Blood vessels a]pulp cavity c]crown of a to		a tooth present ir b]dentine d]enamel	)	
80) Which of the following animals pops out its stomach through mouth?				
a]Snail	b]Hydra	c]Starfish	d]Amoeba	
81) Exchange of g a]spiracles		e in insects throug c]skin	gh d]stomata	

82) Identify the a a]Octopus		ains chlorophyll c]Euglena	5	
<ul> <li>83) Regolith is the layer</li> <li>a]Beneath the B horizon and above the R horizon</li> <li>b]Beneath the C horizon and above the B horizon</li> <li>c]Beneath the R horizon</li> <li>d]Beneath the A horizon and above the B horizon</li> </ul>				
84) Which is not a]Duodenum	a part of the sma b]Jejunum		d]Rectum	
85) The silk is a c		ent fiber consist	ing of a	
protein callec a]Fibroin		c]Keratin	d]Pepsin	
86) Identify the mineral essential for synthesis of thyroid hormone				
a]Sodium	b]lodine	c]Potassium	d]Calcium	
87) Amino acids are the end products of digestion of a]Carbohydrates b]Fats c]Proteins d]Minerals				
88) Which vitamin is called phylloquinone? a]Vitamin C b]Vitamin K c]Vitamin E d]Vitamin D				
89) The function a] water		•	d] oxygen	
<ul> <li>90) Insulin regulates</li> <li>a] male sexual characteristic</li> <li>b] female sexual characteristic</li> <li>c] amount of sugar in the body</li> <li>d] rate of neutral transmission</li> </ul>				
<b>GENERAL KNOWLEDGE [10]</b>				
91) The author of the book "Freedom in Exile" is a] Dalai Lama b] Lenin				

a] Dalai Lama b] Lenin c] Panchan Lama d] Keats

92) The most important Article of a] Article 32 b] Article c] Article 13 d] Article			17	ution is :	
93) National Science Day is celebraa] November 28thb] Febrac] August 24thd] June 2		Februa	uary 28 <sup>th</sup>		
94) The highest peak in Western Ghats is a] Nilgiri b] Agastya Malai c] Anamudi d] Mahendra Giri					
95) Name the col	our obtain	ed whe	n red and yello	ow is mixed	
together. a] Orange	b]Pink	C	c] Green	d] Purple	
96) What is the ca a] Athens	•		:] Lappose	d] Kabul	
<ul> <li>97) The international symbol of the awareness of which disease is the gray ribbon?</li> <li>a] AIDS</li> <li>b] Hepatitis</li> <li>c] Diabetics</li> <li>d] Cancer</li> </ul>					
98) Chaitanyabhumi, the resting place of Dr.B.R.Ambedkar is situated in which city?					
a] Delhi	b] Mumb	ai c	c] Bangaluru	d] Kolkatta	
99) What is the cu a]Pound	_ 0		c] Ruble	d]Lira	
100) Who created Donald Duck? a] Roy Disney b] Rupert Mu		charac	ters Mickey M b] Warner Br d] Walt Disn	others	