Inculcate Scholarship Screening Test- Sample Question Paper

1.	World Environ	ment Day			
	☐ July 21	December 1	☐ June 5	☐ September 8	
2.	Who discover	ed Hydrogen gas?			
	☐ Ruther Fo	rd 🔲 Henry Caveno	lish 🔲 Michael Fara	aday	
3.	The first indige	enous nuclear subma	rine of India.		
	☐ INS Vikrar	nt 🔲 INS Dronacha	rya 🔲 INS Virat	□ INS Arihant	
4.	Diameter of th	e Sun is how many ti	mes that of the moor	1?	
	☐ 400	□ 200	□ 100	□ 50	
5.	Find the next	number in the follow	wing number series	1,3,6,11,18,	
	□ 27	□ 29	□ 19	□ 24	
6.	Sound cannot	travel in			
	☐ Water	☐ Steel	☐ Vacuum	Air	
7.	To prevent con	rrosion iron pipes car	n be coated with		
	Chromium	n ☐ Copper	☐ Aluminium	Zinc	
8.		er of chairs in each		h a way that there are How many chairs are	
	☐ 24	□ 26	☐ 28	□ 34	
9.	Which of the fo	ollowing can be used	to preserve food ma	terials for long?	
	☐ Ajinomotto	o 🗌 Calcium Carbid	e 🗌 Saccharine	☐ Sodium Benzoate	
10.	The vitamin co	The vitamin connected with healthy skin?			
	☐ Vitamin K	☐ Vitamin C	☐ Vitamin B	☐ Vitamin A	
11.	A hybrid varie	ty of rice			
	Swetha	☐ Jwalamukhi	Subhra	☐ Annapoorna	

12.	The planet that was predicted before it was actually observed			
	Saturn	Uranus	□ Neptune	☐ Pluto
13.	How many tho	usands are there in	5.04 lakhs?	
	☐ 50400	□ 5040	□ 504 □	☐ 50.4
14.	Chandrayan-I	was launched on		
	☐ 22nd Oct	ober 2008	☐ 8th October 200	8
	☐ 8th Nover	mber 2008	☐ 22nd November	2008
15.	Carbohydrates	s are made up of Ca	rbon, Hydrogen and	
	☐ Calcium	Oxygen	□ Nitrogen	☐ Magnesium
16.	We get heat from	om the sun by		
	☐ Conduction	n Convection	Radiation	Reflection
17.	Which vitamin	is produced by our	body in the presence	of sunlight?
	☐ Vitamin D	☐ Vitamin K	☐ Vitamin C	☐ Vitamin E
18.	In deserts clou	uds doesnot precipi	tate beacuse of	
	☐ Low Pres	sure	☐ High Pressure	
	☐ Low Hum	idity	☐ High Temperatu	re
19.	When a ship fl	oats on water		
	☐ It displace	es no water		
	☐ The mass	of the water displa	aced is more than the	e mass of the ship
	☐ The mass	of the water displa	aced is equal to the n	nass of the ship
	☐ The mass	of the water displa	aced is less than the	mass of the ship
20.	The colour of t	he ocean appears t	o be blue because the	e sunlight falling on it is
	Absorbed	Reflected	Radiated	Scattered
21.	A moving body	y on earth ordinarily	comes to rest by itsel	f because of
	☐ Inertia	☐ Gravity	Friction	☐Weight

The metal that is normally kept in Kerosene				
☐ Magnesiur	m Sodium	Potassium	☐ Calcium	
Syringe is a de	evice which functions	by		
☐ Fluidity	☐ Capillarity	☐ Elasticity	☐ Air pressure	
Find the next r	number in the followin	g number series 243	,81,27,9,3,	
□ 0	□3	□ 1	☐ -3	
lus Chasma is	related to which plar	net?		
☐ Mercury	☐ Venus	☐ Mars	☐ Jupiter	
The first Nobe	l Prize in Physics wa	s related to the disco	very of	
□ECG	□EEG	☐ X-ray	☐ Endoscopy	
The star neare	est to the earth after th	ne sun		
Sirius	☐ Betelgeuse ☐	Proxima Centauri	Alpha Centauri	
	is a bio-manure			
☐ Azolla	☐ Acetobactor	☐ Urea	Factomphos	
The period of I	revolution of a geo-st	ationary satellite		
☐ 30 days	☐ 365 days	24 hours	12 hours	
Which of the fo	ollowing measure car	nnot be used for mak	ing a triangle?	
(2,3,4)	(3,4,6)	☐ (5,8,4)	☐ (1,3,5)	
Which of the fo	ollowing cannot be a l	Pythagorean triplet?		
(3,4,5)	☐ (6,8,10)	☐ (1,2,5)	☐ (5,12,13)	
Who classified	d the elements into m	etals and non-metals	s?	
Lavoisier	☐ Priestly	☐ Cavendish	Mendeleev	
If a car travels from Thiruvananthapuram to Thrissur at a speed of 30 km/hr and returns to Thiruvananthapuram at a speed of 60 km/hr by the same route, then the average speed of the car is				
		•	eed of 60 km/hr by the	
	☐ Magnesium Syringe is a dead ☐ Fluidity Find the next red of the first Nobe of the feather of	□ Magnesium □ Sodium Syringe is a device which functions □ Fluidity □ Capillarity Find the next number in the following □ 0 □ 0 □ 3 lus Chasma is related to which pland □ Mercury □ Mercury □ Venus The first Nobel Prize in Physics was □ ECG □ EEG □ EEG The star nearest to the earth after the □ Sirius □ Betelgeuse □ □ Azolla □ Acetobactor The period of revolution of a geo-sterm □ 30 days □ 30 days □ 365 days Which of the following measure cantered □ (2,3,4) □ (3,4,5) □ (6,8,10) Who classified the elements into measure cantered □ (3,4,5) □ Lavoisier □ Priestly If a car travels from Thiruvana	Syringe is a device which functions by Fluidity	

34. When was 'Project Tiger' launched in India?				
	<u> </u>	<u> </u>	<u> </u>	<u> </u>
35.	The father of G	Green Revolution in	India	
	☐ Dr. S. Ver	nugopal	☐ Dr. M.S. Swamin	athan
	☐ Dr. V. Kui	rien	☐ Dr. Vikram Sara	Bhai
36.	The phenome	non behind the twin	kling of stars	
	Reflection	Refraction	☐ Polarisation	☐ Interference
37.	An example fo	r a lubricant in solic	l form	
	Sand	☐ Iron	Lead	Graphite
38.	Pepper resear	ch institute is locat	ed at	
	☐ Panniyoor	☐ Mannuthy	☐ Mankomb	☐ Vellayani
39.	The value of 3	3/27/64		
	3/4	4/3	☐ 5/4	4/5
40.	Anaemic pers	ons are deficient in		
	□ lodine	☐ Calcium	☐ Iron	☐ Sugar
41.	Glittering of go	old is due to		
	Radiation	☐ Convection	☐ Conduction	Reflection
42.	Which one car	nnot be the half of 2	^m X 2 ⁿ	
	$\frac{2^m \times 2^n}{2}$	$\frac{2^{m+n}}{2}$	2 ^{m+n-1}	2 ^{mn/2}
43.	The main ingre	edient of Talcum Po	wder is	
	☐ Magnesiu	m Silicate	☐ Magnesium Chlo	ride
	☐ Calcium C	Carbonate	☐ Sodium bi carbor	nate
44.	EEG is used to	study the function	of	
	☐ Heart	Brain	Liver	Lungs

45.	The unit of frequency			
	☐ Volt	Ampere	☐ Henry	Hertz
46.	A fresh egg sir	nks in pure water bu	t floats in salt water b	ecause
	☐ Saline wa	ater is lighter than p	ure water	
	☐ Saline wa	ater is denser than	pure water	
	☐ Saline wa	ater has high fluid p	ressure	
	☐ Fluid pres	ssure of saline wate	er is low	
47.	7. Which of the following provides all the three nutrients Carbohydrate, Proti and Fat?			
	Banana	Mango	☐ Groundnut	Apple
48.	The gas which	does not produce (Green house effect	
	□CFC	☐ CH ₄	\square C ₂ H ₆	\square SO $_{2}$
49.	The place Tare	gana was in the hea	dlines recently becau	se of its connection with
	☐ Nuclear S	ubmarine	☐ Nuclear Explos	ion
	☐ Rocket La	unching	☐ Total solar eclip	ose
50. National Science Day				
	☐ January 26	S □ June 5	☐ February 28	☐ September 16

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1.	The Scientist who named the smallest part of an element as atom				
	J.J. Thomso	on Chadwick	☐ John Dalton	Ruther Ford	
2.	The covering of	of the heart			
	Peri Cardiu	m Plura	☐ Diaphragm	Peritonium	
3.	The person wh	no laid foundation to r	esearch in Chemistr	y in India	
	J.C. Bose	P.C. Ray	C.V. Raman	☐ Sir Visweswarayya	
4.	The gland that	t regulates sugar in bl	ood		
	Pancreas	Liver	Pituitary	☐ None of these	
5.	Sound travels ve	ery fast in solids, because	e		
	☐ Molecules a	are closely packed in soli	ids	re larger in size	
	☐ Molecules a	are loosley packed in sol	ids None of thes	se	
6.	The technique of generation	f growth and maintenance	ce of plants from its cells	s or tissues to produce new	
	Budding	Grafting	Tissue Culture	Layering	
7.	A disease cau	sed by the deficiency	of protein		
	Anaemia Anaemia		Scurvy	Goitre	
8.	Perimeter of a so	quare that exactly enclos	ses a circle of diameter 3	3m	
	□ 9m	□ 12m	☐ 15m	□ 18m	
9.	Rajapalayam	is related to			
	Banana	Horse	Cow	Dog	
10.	Which of the fo	ollowing is the space	expedition to Mars		
	Genesis	Dawn	Rosta	Phoenix	
11.	'Galasa' Prog	ramme is associated	with		
	Art	Culture	Agriculture	Literature	

12.	Biggest amon	g the following is		
3	30 <u> </u>	<u>\$</u> —	61	⁷⁹ ——
13.	If a quarter kild	ogram costs Rs.60/- t	then, how much will d	cost for 150 grams?
	☐ Rs.30	☐ Rs.24	☐ Rs.36	☐ Rs.40
14.	If $\frac{1}{3}$ of a num	nber is 15, then what	is the of that num	ber
	□ 9	□10	□12	□15
15.	The disorder of	characterised by the	absence of Melanin	
	Hemophilia	☐ Albinism	☐ Anaemia	☐ Fabrys Disease
16.	Head quarters	s of Central Tuber Cro	pps Research Institut	re
	Palakkad	Thiruvananthapura	m Ernakulam	☐ Kasaragode
17.	Indian Institute	e of Astrophysics is lo	cated at	
	☐ Chennai	□Kolkotha	☐ Mumbai	☐ Bangalore
18.	Which energy	source listed below o	comes under the non-	-conventional energy
	☐ Hydel Pow	er Thermal Power	☐ Nuclear Power	☐ Wave Power
19.	The chemical re	sponsible for the hot tast	te of chilly	
	☐ Melanin	Chlorophil	☐ Capsaicin	☐ Thiamin
20.	Which plant is	affected by Blast dis	sease?	
	☐ Mango Tree	e	☐ Paddy	☐ Wheat
21.	One of the Na	tional parks in Kerala	ı	
	Eravikulam	Thattekkad	Malampuzha Marampuzha	Parambikulam
22.	Solar energy i	s derived from		
	☐ Nuclear fus	ion Nuclear fission	Chemical reaction	None of these
23.	Chemical use	d to preserve blood i	n blood bank	
	☐ Citric Acid	☐ Sodium Citrate	Sodium Nitrate	☐ Sodium Chloride
		who gave a relationsl	nip between mechan	ical energy and heat
ene	James Pres	cott Joule Issac Nev	vton Michael Fara	day James Watt
			1	•

25.	. Which of the following force is responsible for taking a gas balloon upwards				
	☐ Gravitation	al force	force Buoyant force	ee Magnetic force	
26.	Which of the f	ollowing is known as	'King of Chemicals'		
	Hydrochlor	ric Acid Sulphuric A	cid Nitric Acid	☐ Phosphoric Acid	
27.	Plaster of Par	ris is			
	\square CaSO ₄ $\frac{1}{2}$ H	$H_2O \square CaSO_4 H_2O$	☐ CaSO ₄ 2H ₂ O	☐ CaSO ₄	
28.	A train is runnin	g at the rate of 1 km in 1	minute and 15 seconds.	What is its speed in km/hr?	
	☐ 60	48		☐ 72	
29.	What is 3^{2^3} , (3)	$(3^2)^3$			
	$\square 0$		<u></u> 3	<u>9</u>	
30.	The process of	of heating rubber afte	r adding sulpher in it		
	☐ Polarisation	Valcunisation	Polimarisation	Galvanisation	
31.	The substance	e used in squashes li	ke softdrinks for thei	raroma	
	☐ Ester	☐ Preservative	☐ Catalist	☐ None of these	
32.	The term Nan	o technology was oriç	ginally coined by		
	☐ Norio Tanig	guchi Richard Feyn	man Harry Kroto	Robert Curl	
33.	Pascal is the u	unit for			
	Force	Pressure	Frequency	☐ Conductivity	
		number is greater tha	an one fourth of its su	accessor by 1, find the	
num	nber 				
	$\frac{51}{(3^{n})^2}$	15	25	35	
35.		ind the value of n			
	8	-8	4	-4	
36.	The flavour of	apple is mainly due to	$^{\circ}\Box$		
	Formaline	Benzene	Ethanol	Benzaldehyde	

37.	. The chemical composition of Aspirin				
	☐ Acetyl salic	ilic acid	etate Acetyl Chlor	ide Methyl Salicilate	
38.	Stars appear	to move from east to	west because		
	All stars mo	ove from east to west	The earth rotates fro	om west to east	
	☐The earth ro	otates from east to west	☐ The background of the	e stars moves from west to east	
39.	Light from the reaches the ear	•	which is nearest to th	ne earth after the Sun,	
	4.2 Second	ls 42 Seconds	4.2 Years	42 Years	
40.	If $3^0=1$, $3^1=3$, $3^2=3$	3 ² =9, 3 ³ =27, 3 ⁴ =81,	then what is	s the last digit of 3100	
	\square 1	□ 3	7	□ 9	
41.		of interest, if a person Rs.900/-, for one year	buys a gadget costs Rs	.9000/- by paying monthly	
	<u> </u>	<u> </u>	□ 12	□ 15	
42.	The gas emitte	ed during photosynth	esis		
	Oxygen	☐ Nitrogen	☐ Carbondioxide	Hydrogen	
43.	It is easier to rol	l a barrel full of coal tar t	than to pull it because		
	The full wei	ght of the barrel comes t	o play when it is pulled		
	The rolling fiction is much less than the sliding fiction				
	☐More surfac	ce area is in contact with	the road when it is pull	ed	
	□Coal tar flow	ws in the barrel when it is	srolled		
44.	Which elemen	nt helps in the flowerir	ng of plants		
	Sulphur	Cobalt	Potasium	Phosphorous	
45.	The largest pr	oducing fruit in India			
	Apple	Grapes	Mango	Banana	
46.	In a class with further to mak		them are girls. How	many girls should join	
	<u> </u>	□ 4	□ 6	□ 8	

47.	18 x 12 , 4+5-	·6 is				
	☐ 64	□ 81	□ 53	☐ 24		
48.	The device in in the human b		to detect the function	ing of internal organs		
	Ultrasound	Scan Angiogram	n Sonar	□Radar		
49.	The densest n	netal				
	Osmium	☐ Cadmium	Chromium	Strontium		
50.	On a stationar	y sail boat air is blow	n from a fan attached	d to the boat. The boat		
	Moves in opposite direction in which air is blown					
	Does not m	ove				
	☐ Moves in th	e same direction in whic	ch air blows			
	Spins aroun	nd				