NTSE 2015 Gujarat Region

-	Mathematics					
1.	Which the smallest nu (a) 5	Imber that devises 1512 is (b) 6	the complete the cube? (c) 7	(d) 9		
2.	Which number is the i	nverse of the opposite of -	-8 ⁵ ?			
	(a) $\frac{5}{8}$ 8	(b) $1\frac{3}{5}$	(c) $2\frac{2}{5}$	(d) $-\frac{8}{5}$		
3.	What is value of (a ^{10);} (a) a	³ ÷ (a ⁶) ⁵ ? (b) a2	(c) 1	(d) 1/a		
4.	$ \begin{array}{c} \text{If } x = \sqrt[4]{16} + \sqrt{625} \\ \text{(a) 7} \end{array} $	than what is x = ? (b) 29	(c) 12	(d) 5		
5.	What is the co-efficier (a) 3	t of $(x + y)^2$ in the expansion (b) 4	nsion of x ² y ² ? (c) 5	(d) 6		
6.	The proportion of the (a) Parallelogram	angles a quadratic is 2; (b) Rhombus	5;7;4. What type of quac (c) cyclic quadrilater			
7.	what is the formula formula formula formula π Rh	or finding the area of an (b) $\pi r^2 h$	open cylinder with ba $(c) \pi r (24+r)$	ase ? (d) 2 π r (4+r)		
8.	The diameter of roller many square meter do (a) 440 sq meter		8 meter. If it roles 100 ro (c) 880 sq meter	ounds in a same direction. How (d) 4400 sq meter		
9.	If universal set U={3.4 (a) {4,6)	4.5.6.7} set A={5,7.8} an (b) {3,6)	d B= {4,5,8} A' ∩ B' ? (c) {3.7}	(d) {3,4)		
10.	The printed prize of a price of the sari ? (a) Rs.1600	sari is Rs.2000. If after d (b) Rs.1200	iscount of 10% the prot (C) Rs.1500	it is 20 % Then what is the net (D) Rs. 1800		
11.	The median of 7, 5, 8, (a) 10	x,12, 17 is 10. Then what (b) 11	is the value of X (c) 12	(d) 9		
12.	0 of which quadratic (a) $x^2 + 7x + 12$	polynomial are 4 and 3. (b) x^2 - 7x+12		(d) x ² -7x-12		
13.	If $3^{x} + 7 = 15 = 5^{x}$ (a) x=20	then find the solution ? (b) x=15	(o) x-21	(d) v_19		
14.	There are 5 red, 2 yell			(d) x=18 rose is selected randomly. The		
	(a) $\frac{5}{14}$	(b) $\frac{1}{7}$	(c) $\frac{1}{2}$	(d) 1		
15.	If one factor of $27x^3$. (a) $(3x^2-4y)$	+ 64y ³ is (3x+4y) what is (b) (3x ² +12xy+4y ²)		(d) (9x ² -12xy+16y ²)		

16.	The HCF is $6x_2y_2$ and LCM $36x_3y_3$ of two term (a) $18x_2y_2$ (b) $18x_3y_2$		what is the second term? d) 36x ₃ y ₂			
			(d) 50x3y2			
17.	If $p(x) = 2x^3 - 3x^2 + 5x - 4$ is divided by (x-2), what is					
	(a) 12 (b) 8	(c) 10	(d) -10			
18.	Two concentric circles are circle (p, s) and circle	(p.13) The tangent of	the small circle is the chord			
	of the big circle. What is the length of it ? (a) 12 (b) 15	(c) 20	(d) 24			
10		. ,	. ,			
19.	Mother was at the age if 30 when the son was circle. What is the age of the son?	born. Now the small circl	le is the chord of the big			
	(a) 5Years (b) 10 Years	(c) 15 Years	(d) 20 Years			
20.	Which is not the identify true for trigonom	etric rations				
	(a) $\sin^2 \theta + \cos^2 \theta = 1$	(b) $\tan \theta = \cos + (90 - \theta)$)			
	(c) $\sec^2 \theta + \tan^2 \theta$	(d) $\csc^2 \theta - \cot^2 = 1$				
Che	<u>nistry</u>					
21.	How many meters is equal to 1 neno mete?					
	a) 10 ⁻⁹ meters b) 10 ⁻¹⁰ meters	c) 10 ⁹ meters	d)10 ¹⁰ meters			
22	A light ray enters from denser medium to rarer m	nedium. What is the angl	e of incidence called that has 90			
	⁰ angle of reflection?					
	a) angle of reflection	b) critical angle				
22	c) angle of deviation	d) angle of reflection	1			
23.	Which motion does the graph of distance and time	shows for accelerated mo	ition?			
	listence					
	· · · · · · · · · · · · · · · · · · ·	Time				
	a) non uniformly accelerated	b) constant accelerat				
24.	c) uniformly accerated	d) uniformly retarded	motion			
24.	Which law of newton gives the of force? a) first law b) second law	c) third law	d) forth law			
25.	Due to which motion of light does the tynadall ef	•	u) for thinkw			
23.	a) incidence b) refraction	c) scattering	d) distersion			
26.	The absolute refractive index of any medium is	, 0	-,			
	a) 1 b) >1	c) <2	d) 0			
27.	Which fundamental particles did Chadwick inven	t in 1932				
	A) electron B) proton	c) neutron	D) all the three			
28.	What is gaseous fuel used at home called?					
	a) lpg b) cng	c) png	d) all			
29.	What is the measuring equipment called that meas					
	a) watt mater b) ammeter	c) galvanometer	d) voltmeter			
30.	What are the names of the two Moons of the Ma					
	a) titan and sheron	b) titan demos				
31.	c) phobes and demos Earthquake waves are of shich type?	d) sheron and phobes				
51.	a) Infrasonic b) Ultrasonic	c) Supersonic	d) Intrasonic			
		cj supersonie				

32.	Which branch of science is associated with the use of X- ray and gamma rays for the diagnosis and treatment?				
	a) urology	b) radiology	c) histology	d) pathology	
33.		he free falling object is		d) 0.8m/c	
	a) more	b) less	c) zero	d) 9.8m/s	
<u>Phys</u> 34.		tion between acid and bas	e, Salt and water are forme	ed. What is the process called?	
	(A) Newtralization	(B) Corrosion	(C) Hydrolysis	(D) Ionization	
35.	Which of the following	is a strong acid?			
	(A) Acitic Acid	(B) Cytric Acid	(C) Nitric Acid	(D) Oxalic Acid	
36.	Which method is used	for concentration of those	e ores obtained in the Sulph	ide form?	
	(A) Magnetic separatio	n (B) Centrifugation	(C) Froth Flotation Me	thod (D) Calcinations	
37.	Which of the following	pairs is not suitable for or	ganic functional group of th	ne carbonic compound?	
	(A) Carboxylic acid – Co	ЮН	(C) Aldehyde -CHO		
	(B) Ketone - > C=0		(D) Ester OH		
38.	What is the chemical n	ame of the quick line ?			
	(A) Calcium Oxide		(C) Calcium Hydroxide		
	(B) Calcum Carbonate		(D) Carbon Dioxide		
39.	Which of the following	is a compound?			
	(A) Iron	(B) Washing Soda	(C) Air	(D) Mercury	
40.	While preparing CO ₂ ir	a laboratory on which of th	e following substances hyd	rochloride acid is poured?	
	(A) Pieces of Zinc		(B) The practices of co	ices of copper Sulphur	
	(C) Pieces of marble		(D) Ammonium Chlori	de	
41.	Which of the following gases is used to show the clouds or artificial smoke in film or drama?				
	(A) Carbon Dioxide	(B) Oxygen	(C) Nitrogen	(D) Hydrogen	
42.	Which of the following relations between mole and mass correct?				
	(A) $Mass = \frac{Weight}{Mass}$		(B) $Weight = \frac{Mass}{Mole}$		
	(C) $Mole = \overline{Atomic we}$		(D) All of them		
43.	From which following	relation between mole and	1 mass correct?		

	(A) Aluminum		(B) Manganese Dioxide		
	(C) Zinc Phosphide		(D) Potassium Permangan	ate	
44.	Which are the compon	ents of stainless steel?			
	(A) copper, zinc, nickel		(B) Iron, Carbon, Tin		
	(C) Iron, Chromium, Nicl	kle	(D) copper, chromium, Ti	n	
45.	What is the electronic of	configuration of Sulphur?			
	(A) 2, 6, 8	(B) 2, 4, 8	(C) 2, 8, 6	(D) 2, 6, 4	
46.	How many atoms are t	here in a compound of a mol	e?		
	(A) 60.22×10^{-23}	(B) 602.2×10 ⁻²³	(C) 6.022×10^{23}	(D) 6022×10^{23}	
Bio	logy				
47.	Which of the following	factors does a plant use for t	he process of photosynthes	sis?	
	(A) Sunlight	(B) Chlorophyll	(C) CO ₂ and H ₂ O	(D) All of them	
48.	During chemical reaction (A) Neutralization	n between acid and base, Salt (B) Corrosion	and water are formed. What (C) Hydrolysis	is the process called? (D) Ionization	
49.	. Which is the longest organ of the digestive system?				
	(A) Oesophagus		(B) Stomach		
	(C) Small Intestine		(D) Large Intestine		
50.	What is the name of th	e blood vessels that provide	nutrition of the heart wall?		
	(A) Pulmonary Arteries	(B) Coronary arteries	(C) Pulmonary Veins	(D) Descending	
51.	Which organelle is cons	sidered as a suicide bag?			
	(A) Centrosome	(B) Mososomes	(C) Lysosomes	(D) chromosome	
52.	Which one of the follow	wing pairs is not correct?			
	(A) The pituitary gland	– Adrenalin (B) Pancreas – In	sulin (C) Ovary – Estrogen		
	(D) Testis – Testosteror	ne			
53.	Which is the common r	method of artificial reproduct	tion is plants?		
	(A) Cutting	(B) Layering	(C) Grafting	(D) All of them	
54.	With what are the dies	es like Swine Flu, Dengue and	d Chikungunya Fever spread	?	
	(A) Bacteria	(B) Virus	(C) Parasites	(D) Fungi	

55.	Living mechanical tissue is:				
	(A) Parenchyma	(B) collenchymas	(C) Sclerenchyma	(D) Chlorenchyma	
56.	Which plant leaves have a parallel venation?				
	(A) Peepal leaves (B) Hi	biscus leaves (C) Banana leav	es (D) Banyan tree		
	leaves				
57.	For which of the follow	ing diseases vaccine has not	been invented yet?		
	(A) Jaundice	(B) cholera	(C) Typhoid	(D) Chikungunya	
58.	The inner layer of the p	harynx of a frog is made of _	Epithelium.		
	(A) Squamous	(B) Cuboidal	(C) Ciliated	(D) columnar	
59.	Which of the following	gases mainly increases globa	I warming?		
	(A) Carbon monoxide	(B) Nitrous oxide	(C) Carbon dioxide	(D) Sulphur dioxide	
60.	Which of the following	is the example of the waste l	pio-decomposition of living	beings?	
	(A) Vegetable	(B) Glass	(C) Plastic	(D) Metal	
Soc	ial Science				
61.	Which method is used to known the time line of the chronological remains?				
	(A) Dropping method	(B) Metric Dating Method	(C) Carbon dating method	d (D) All of them	
62.	With which governor G	enral's efforts did the teaching	ng of English language begii	n in India?	
	(A) Lord Cornwallis	(B) Lord Ripon	(C) Lord Macaulay	(D) Lord Hastings	
63.	Who started the 'Dak C	choki' Tapal method which m	eans 'Ghodesvar Sathe tapa	ili no halkaro?	
	(A) Gyasuddin Tugluk	(B) Allauddin Khilji	(C) Razia Sultana	(D) MOhd. Tuglak	
64.	Which of the following	symbols in map indicates Rai	lway?		
	(A)	(B) <u>++++++++++</u> (C)	••••••(D) /		
65.	Where is the headquarters of the United Nation (UN)?				
	(A) rome	(B) Paris	(C) Washington	(D) New York	
66.	By which pass of the Hi	malayas can we easily travel	for the pilgrimage of the Ka	ilash Mansarovar?	
	(A) The Shitkila Ghat	(B) The Nathula Ghat	(C) The Jelpala Ghat	(D) The Karakoram Ghat	
67.	Which institution has been formed by justice Mahadev Govind Ranade for social reform?			al reform?	
	(A) The Brahmosamaj	(B) The Aryasamaj	(C) The Prarthanasamaj	(D) The Satyasodhaksamaj	

68.	Which of the following rivers does not meet the Ganga?				
	(A) The Koshi	(B) The Chambal	(C) The Shon	(D) The Gandak	
69.	9. Whose statue is there in front of the Vidhan Sabha of Gujarat in sitting posture?				
	(A) Vitthalbhai Patel	(B) Vallabhbhai patel	(C) Mahatma Gandhi	(D) Dr. Jivraj Mehta	
70.	Which of the following	rivers meets the river Krishna	a?		
	(A) The Tungbhadra	(B) The Koyna	(C) The Ghatprabha	(C) All of them	
71.	In which states there is '	Amravrishti' at the end of the	summer and just before the	setting of the monsoon?	
	(A) Tamilnadu and Telai	ngana	(B) Kerala and Karnatka		
	(C) Andhrapradesh and	Tamilnadu	(D) Andhrapradesh and Te	elangana	
72.	By which name is the Bl	nagirathi Ganga known as aft	er it orginates from the Ga	ngotri?	
	(A) Padma	(B) Jamuna	(C) Meghna	(D) All of three	
73.	Which country has the l	argest written constitution?			
	(A) Britain	(B) France	(C) India	(D) America	
74.	What was the name of the inspiring guru of Harihar and Bukkaray that had setup the Hindu Maharajya- Vijaynagar on the shore of Tungbhadra?				
	(A) Acharya Shibhadra Swami	(B) Swami Ramtirtha	(C) Vidyaranya Swami	(D) Guru Virajanand	
75.	What is the position of	India in the world with refere	ence to area?		
	(A) 6 th	(B) 7 th	(C) 8 th	(D) 9 th	
76.	Which country is called	the land of 'Midnight Summ	er'?		
	(A) Sweden	(B) Norway	(C) Spain	(D) Portugal	
77.	Where did Vastupal and	d Tejpal, the ministers of the	Rana Vir Dhaval of Dholka,	built the Jain temple?	
	(A) Delwara (Abu)	(B) Palitana	(C) Girnar	(D) All of them	
78.	Which Veda of the Arya	s is called the 'Gangotri of m	usic?		
	(A) The Rigveda	(B) The Yajurveda	(C) The Samveda	(D) The Atharvaveda	
79.	In which state of India v	vas the Panchayat Raj was es	tablished first?		
	(A) Gujarat	(B) Rajasthan	(C) Maharashtra	(D) Madhya Pradesh	
80.	Of which Indian classica the waist the characteri	I dance is the plaited green c stics?	coloured petticoat, kumin, s	ilk blouse and belt around	

	(A) Manipuri	(B) Kathak	(C) Bharatnatyam	(D) Kathakali	
81.	Which of the followings	is not written by Mahakavi I	Kalidas in Sanskrit?		
	(A) Abhigyan Shakuntala	am	(B) Kadambari		
	(C) Rutusamhar		(D) Kumarsambhavam		
82.	In which caves is the gre	eat piece of the Indian sculpt	ure Kailash temple situated?		
	(A) Ajanta	(B) Ellora	(C) Elaphanta	(D) Bagh	
83.	In which of the followin	g is not our neighbor country	y?		
	(A) Nepal	(B) Bhutan	(C) Iran	(D) Srilanka	
84.	Which is the highest po	sition in the Indian Army?			
	(A) Field Marshall	(B) Admiral	(C) Air Chief Marshall	(D) Lt. General	
85.	Which is the state of Inc	dia that has the largest area?			
	(A) Uttar Pradesh	(B) Maharashtra	(C) Rajasthan	(D) Madhya Pradesh	
86.	6. What amount of the nation income of India is obtained from agriculture?				
	(A) 65%	(B) 26%	(C) 62%	(D) 22%	
87.	Who was the first speaker of the Lok Sabha in India?				
	(A) Neelam Sanjeev Reddy		(B) Mirakumari		
	(C) Ganesh Vasudev Ma	vlankar	(D) Sumitra Mahajan		
88.	Of which religion is the	'Tripitika' the Holy Book belo	ongs?		
	(A) Jain	(B) Hindu	(C) Buddha	(D) Islam	
89.	What is the 'Mahabhini	shkkkramana'?			
	(A) The renunciation of	Mahavir (B) The Shankarach	arya became Sanyasi (C) The	e renunciation	
	of Buddha (D) The renunciation of Guru Nanak				
90.	Which Indian state has been given special rights in our constitution?				
	(A) kerala	(B) Assam	(C) Nagaland	(D) Jammu & Kashmir	
91.	Which right is not enlisted in the list of the Fundamental rights?				
	(A) Right to Protection a	against Exploitation	(B) Right to Property		
	(C) Right to Liberty		(D) Right to Education and	d Culture	

92.	What is the duration (Time limit) for the member of the Rajya Sabha?			
	(A) 4 Years	(B) 5 Years	(C) 6 Years	(D) 10 Years
93.	Who was the first chai	rman of the Indian Constituti	on Assembly?	
	(A) Jawaharlal Nehru		(B) Dr. Rajendraprasad	
	(C) Dr. B. R. Ambedkar		(D) Dr. Sarvapalli Radhak	rishna
94.	The river Tsangop flo Barva'?	ws through Tibet, in which st	ate does it enter after takir	ng 'U' to from 'Namcha
	(A) Assam	(B) Meghalaya	(C) Arunchal Pradesh	(C) Nagaland
95.	The 16 th October is ob	served as "Mourning day' wh	ich occurance is the reason	of it?
	(A) The Jaliyawala Bag Massacre (B) The Dandi Kuch (C) Bhang Bhang (D)			
	All of them			
96.	How many are the factors of production?			
	(A) 3	(B) 4	(C) 2	(D) 5
97.	The concept of Human	development number was a	ccepted by	
	(A) WHO	(B) UNO	(C) UNDP	(D) UNICEF
98.	Which year was declar	ed 'The International women	's Year by the UNO?	
	(A) 1975	(B) 2002	(C) 1990	(D) 2001
99.	The Indian Standard Time line passes from the city. Which is that?			
	(A) Aurangabad	(B) Lucknow	(C) Allahabad	(D) Hyderabad
100.	In which state is the Kanchanajangha Park situated?			
	(A) Manipur	(B) Nagaland	(C) Sikkim	(D) Arunachal Pradesh