1.	Whic	ch city has hosted 2023 Hero Tri-Nation Interr	ation	al Football Tournament?
	(a)	Kolkata	(b)	Kochi
	(c)	Itanagar	(d)	Imphal
2.		QS World Universities Rankings have inclun Global Top 100?	ıded l	now many Academic Programmes from India
	(a)	22	(b)	33
	(c)	44	(d)	12
3.	The U	UN General Assembly adopted a resolution w	hich	proclaimed the 30 th March 2023 as
	(a)	International Day of Education	(b)	International Day of Zero Waste
	(c)	World Mental Health Day	(d)	International Day of Persons with Disability
4.	Whic	ch of the following company is the newest in the	ne avi	ation sector in India?
	(a)	Vistara	(b)	Spice Jet
	(c)	Akasa Air	(d)	Go First
5.	Wha	t is the name of the NASA spacecraft launche	d on A	April14, 2023?
	(a)	Ganymede	(b)	Callisto
	(c)	Juice	(d)	Europa
6.		ch Country has forecasted in 2023 that its pope migration?	oulatio	on will be doubled in the next 26 years mostly
	(a)	England	(b)	Canada
	(c)	Italy	(d)	France
7.		ording to the latest economic survey of Mizoran -22 is	m 202	22-23, the per capita income of Mizoram during
	(a)	` 1,64,708	(b)	` 1,75,896
	(c)	` 1,79,5031	(d)	` 86,133
8.	Who	has been recently appointed as the new Vice-	Chan	cellor of Mizoram University?
	(a)	Prof. Samba Shiva Rao	(b)	Prof. Ghanashyam Deka
	(c)	Prof. Dibakar Chandra Deka	(d)	Prof. Mukesh Kumar Yadav
9.		th of the following banks has recently launched al payments called "MicroPay"?	India'	s first pocket-sized swipe machine for accepting
	(a)	Axis Bank	(b)	State Bank of India
	(c)	HDFC	(d)	United Bank of India
10.		world's best and unique semiconductor and ch Intel Corp. (INTC)	ip ma	nufacturing industry is
	(b)	Taiwan Semiconductor Manufacturing Co. I	.td. (T	CSM)
	(c)	Qualcomm Inc. (QCOM)		
	(d)	Broadcom Inc. (AVGO)		
11.		ch one of the following personalities has become ct arm- Education for All?	ie BY	JU's first global brand ambassador for its social
	(a)	Christiano Ronaldo	(b)	Lionel Messi
	(c)	Roger Federer	(d)	Virat Kohli
12.	The C	G20 members represent over		
	(a)	87% of global GDP	(b)	75% of global GDP
	(c)	85% of global GDP	(d)	65% of global GDP

13.	3. The world's highest railway bridge, the Chenab Bridge provides a link between								
	(a)	(a) Howrah-Allahabad-Mumbai Railway Link (HAMRL)							
	(b)	(b) Srinagar-Baramullah-Budgam Railway Link (SBBRL)							
	(c)	(c) Udhampur-Srinagar-Baramullah Railway Link (USBRL)							
	(d)	Udhampur-Srinagar-Allahabad Railway Link	(US	ARL)					
14.	Intern	national Day for the Elimination of Violence A	gains	t Women is observed on					
	(a)	30 th April	(b)	25 th November					
	(c)	10th December	(d)	8 th March					
15.	Who	was popularly known as the Indian Napoleon	?						
	(a)	Chandragupta Maurya	(b)	Shivaji					
	(c)	Prithviraj Chauhan	(d)	Samudragupta					
16.	Whic	ch of the following is NOT a Vedanga?							
	(a)	Nirukta – Etymology	(b)	Vyakarana – Grammar					
	(c)	Kalpa – Ritual instructions	(d)	Virakta – Philosophy					
17.	Hars	hacharita was authored by:							
	(a)	Harshavardhana	(b)	Kalidasa					
	(c)	Bana Bhatta	(d)	Harishena					
18.	Diwa	nni of Bengal, Bihar and Orissa was granted to	the E	East India Company after their victory in the					
		Third Battle of Panipat 1761		Battle of Plassey 1757					
		Battle of Buxar 1764	(d)	Battle of Wandiwash 1760					
19.	Whic	ch Governor General abolished sati?	. ,						
		Wellesley	(b)	Curzon					
	` '	William Bentinck	(d)	Dalhousie					
20.	The	consequences of World War I for India and the	India	nn national movement included:					
		Huge increase in defence expenditure funded							
		Customs duties were lowered to zero to impo	•	_					
	3.	The Rowlatt Act was repealed.		1 1					
	4.	The Indian industries were rejuvenated as dem	nand f	for industrial goods during the WW-I increased					
		ch of the above statements is/are correct?							
	(a)	1 and 4 only	(b)	2, 3 and 4 only					
	(c)	1 and 3 only	(d)	1, 2 and 4 only					
21.	Whic	ch of the following is not associated with the K	anpu	r conspiracy case?					
		S.A. Dange	-	Muzaffar Ahmed					
	(c)	Nalini Gupta	(d)	Ashfaqulla Khan					
22.		inderstanding made between the Muslim Leagn	` ′	•					
		Khilafat Pact		Lucknow Pact					
	` '	Lahore Pact	` ′	Madras Pact					
23.	` ′	nat language was the Indian National Anthem (` ′						
		Bengali	`	Punjabi					
	` '	Hindi		Marathi					
24.	` '	oiggest role in Integrating the Princely States in	` /						
- •		Jawaharlal Nehru		Rajagopalachari					
	\ /		\ /	υ U 1					

(d) Sardar Vallabhbhai Patel

(c) Mountbatten

25.	Whic	Which among the following is the oldest Veda?									
	(a)	Sama V	Veda					(b)	Yajur Veda		
	(c)	Rig Ve	da					(d)	Atharva Veda		
26.	Scho	plars suggested that the Great Bath in Mohenjodaro was meant for:									
	(a)	Ritual b	ath					(b)	Family bath		
	(c)	Diving	compe	etition				(d)	Steam bath		
27.	The <i>i</i>	nahajar	napad	as we	re;						
	(a)	Ten Kin	ngdon	ıs				(b)	Twelve Kingdoms		
	(c)	Fifteen	Kingo	doms				(d)	Sixteen Kingdoms		
28.	Natio	nal Ren	note S	ensin	g Cent	tre (NR	SC) is loca	ated in			
	(a)	Mumba	ai					(b)	Dehradun		
	(c)	Hydera	abad					(d)	Chennai		
29.	Whic	h one of	f the p	airs g	iven b	elow is/	are correc	tly mate	ched?		
		Lake						State			
	1.	Chilka	Lake					Odish	a		
	2.	Lake P	ulicat					Tamil	Nadu		
	3.	Lake S	ambh	ar				Gujara	at		
	4.	Wular	Lake					Jamm	u and Kashmir		
	Code	es:									
	(a)	1, 2 an	d 3					(b)	2, 3 and 4		
	(c)	1, 2 an	d 4					(d)	1, 3 and 4		
30.	A tro	pical cy	clone	occur	ring ar	ound th	ne Caribbe	an Sea a	and Gulf of Mexico is called?		
	(a)	Typhoo	n					(b)	Willy-Willy		
	(c)	Hurrica	nne					(d)	Tornado		
31.	On a	n averag	ge the	tempe	rature	decrea	ses with al	ltitude a	at the rate of:		
	(a)	5°C pe	r 1000	0 met	ers			(b)	5.5°C per 1000 meters		
	(c)	6°C pe	r 1000	0 met	ers			(d)	6.5°C per 1000 meters		
32.	Matc	h the fol	lowin	g and	select	the cor	rect ones:				
		Biospl	iere l	Reser	<u>ve</u>			State			
		Nanda	Devi					Odisha			
		Manas						Sikkim			
		Simlipa						Tamil N			
		Kangcl	•	_				4. Assam			
		Gulfof	Manr	ıar			5.	Uttaran	nchal		
	Code		ъ	C	Б	-					
	()	A	В	C	D 2	E					
	(a)	3	4	1	2	5					
	(b)	2 5	3	5	4 2	1					
	(c)	2	3	1 4	5	3					
22	(d)					1					
33.		ama dese		ıme	is tam	ous for		(h)	Conner		
	(a)	Corund Alumin						` ′	Copper		
	(c)	Aiuinin	ıuıII					(a)	Diamond		

34.	Which of the following is formed due to the filling of lakes?					
	(a)	Lacustrine plain	(b)	Peninsula		
	(c)	Alluvium deposit	(d)	Piedmont plateau		
35.	Decc	an Traps are largely made of				
	(a)	Flow of basalt				
	(b)	River deposit				
	(c)	Limestone				
	(d)	Lava flow alternating with sedimentary depos	its			
36.	In wh	nich one of the following places is the Shomper	n trib	e found?		
	(a)	Nilgiri Hills	(b)	Spiti Valley		
	(c)	Lakshadweep Islands	(d)	Nicobar Islands		
37.	'Moh	o Discontinuity in the interior layers of the ear	th is	in between:		
	(a)	Crust and Mantle	(b)	Outer and Inner crust		
	(c)	Mantle and Core	(d)	Outer and Inner core		
38.	Loo i	s a local wind found in:				
	(a)	Congo basin	(b)	Alps mountain		
	(c)	Sahara Desert	(d)	North western India and Pakistan		
39.	Whic	ch Seaport is located in the eastern side of the G	Gulf	of Kutch?		
	(a)	Mumbai	(b)	Goa		
	(c)	Kandla	(d)	Dwarka		
40.	Who	called the Preamble as Political Horoscope of	India	an Constitution?		
	(a)	Balwant Singh Mehta	(b)	N A Palkhi Wala		
	(c)	B. Shiva Rao	(d)	K.M. Munshi		
41.	Whic	ch article provides for a free and compulsory ec	ducat	tion for all children of six to fourteen years?		
	(a)	Article 19	(b)	Article 21-A		
	(c)	Article 29	(d)	Article 30		
42.	. Article 371G was inserted into the Constitution of India through the:					
	(a)	Constitution Fifty-second Amendment Act, 1	986			
	(b)	Constitution Fifty-third Amendment Act, 198	6			
	(c)	Constitution Fifty-fourth Amendment Act, 19	86			
	(d)	Constitution Fifty-fifth Amendment Act, 1986)			
43.	Cons	ider the following pairs:				
		<u>Article</u>		Provisions		
	1.	Article 371-A	-	Special provisions for Nagaland		
		Article 371-B	-	Special provisions for Goa		
		Article 371-F	-	Special provisions for Sikkim		
		Article 371-H	-	Special provisions for Arunachal Pradesh		
		ch of the pairs given above is/are correctly mat	ched	?		
	` /	1, 2 & 3		1 & 2 only		
	` ′	3 & 4 only	` /	1, 3 & 4		
44.		ts to the Autonomous Tribal Areas are provide	•			
	(a)	Article 272	(b)	Article 274		

(d) Article 280

(c) Article 275 (1)

45.	The v	e word 'Socialist' was inserted into the Preamble of the Constitution by:						
	(a)	The Constitution (Thirty-Eight Amendment) Act, 1975						
	(b)	The Constitution (Thirty-Nine Amendment) Act, 1975						
	(c)	c) The Constitution (Forty-Second Amendment) Act, 1976						
	(d)	The Constitution (Forty-Fourth Amendment	Act,	1978				
46.	In the	e union government the Council of Ministers is	s colle	ectively responsible to the:				
	(a)	President of India	(b)	Rajya Sabha				
	(c)	Parliament	(d)	Lok Sabha				
47.	India	's sovereignty ultimately rests with the:						
		President of India	(b)	People				
	(c)	Prime Minister	(d)	Constitution				
48.	The t	enure of every Panchayat in India is five years	s from	:				
		the scheduled date of its first meeting		the date of notification of the election				
		the date of declaration of election results	(d)	the date of oath of office by members				
49.	India	an constitution does not provide any procedure	e to re	emove the				
		President		Vice President				
	` ′	Governor	` /	Judge of Supreme Court				
50.	` ′	ch one is not a Local Self Government?	()					
		Panchayati Raj Institution	(b)	Municipal Council				
		Municipal Corporation		Autonomous District Council				
51.	` ′	is an example of state.	()					
		Federal	(b)	Unitary				
	` '	Quasi-Federal	` '	Quasi-Unit				
52.	Cons	sider which among the following is not a const	itution	nal body in India				
		Niti Aayog		State Election Commission				
	(c)	Finance Commission	(d)	National Human Rights Commission				
53.	Whic	ch of the following is not included in the Nation	nal Fo	ood Security Mission?				
		Oilseeds		Wheat				
	(c)	Rice	(d)	Pulses				
54.	Wha	t is the validity of job card in MGNREGS?						
		2 years	(b)	3 years				
		5 years		8 years				
55.		current international poverty line according to	Worl	d Bank using 2017 PPP is				
		\$2.15 a day		\$1.85 a day				
	(c)	\$1.75 a day	(d)	\$1.25 a day				
56.		ording to Niti Aayog's First Multidimensiona, the State with the highest poverty ratio in		erty Index (MPI) report released in November				
		Orrisa		Bihar				
	` /	Jharkhand	` ′	Uttar Pradesh				
57	` /		` '	gue/ regional language is to be the medium of				
51.	-	ning up to	or toll	gue, regional language is to be the inculuin of				
	(a)	at least Grade/Class -V	(b)	at least Grade/Class -VI				

(d) at least Grade/Class -VIII

(c) at least Grade/Class -VII

Paper-I (B)

58.	A micro enterprise is an enterprise where investment in plant and machinery does not exceed how much amount?					
	(a)	Rs. 25 Lakh	(b)	Rs. 50 Lakh		
	(c)	Rs. 1 Crore	(d)	Rs. 5 Crore		
59.	As po	er the Human Development Index (HDI), the	inde	x value varies between		
	(a)	0 and 1	(b)	0 and 5		
	(c)	-5 and +5	(d)	0 and 10		
60.	-	esent, which of the following offices/organiza stry of Statistics and Programme Implementation		s compile Poverty Estimates in India under the		
	(a)	National Statistical Office	(b)	National Sample Survey Office		
	(c)	Finance Ministry	(d)	Central Statistical Organization		
61.		ording to which article of the Indian Constitutional Financial Statement?	on, t	he Union Budget of a year is referred to as the		
	(a)	Article 108	(b)	Article 115		
	(c)	Article 113	(d)	Article 112		
62.	Base	l Convention is related to-				
	(a)	Ozone Layer Depletion				
	(b)	Earth Summit				
	(c)	Sustainable Development				
	(d)	Trans Boundary Movement of Hazardous Wa	stes			
63.	Mate	rnal Mortality rate is-				
	(a) Female deaths that occurred before the 9th month of pregnancy					
	(b) The annual number of female deaths per 100,000 live births due to pregnancy					
	(c) The annual number of female deaths per 10,000 live births due to pregnancy					
	(d)	The death of females that occurred within 3 m	onth	s of child delivery		
64.	. Sishu, Kishor, and Tarun are the schemes of					
	(a) Regional Rural Banks					
	(b)	Micro Units Development and Refinance Age	ency]	Ltd (MUDRA)		
	(c)	Small Industries Development Banks of India				
	(d)	Industrial Development Bank of India				
65.	The I	Environment (Protection) Act was enacted in				
	(a)	1952	(b)	1972		
	(c)	1986	(d)	1991		
66.	The c	concept of carbon credit originated from				
	(a)	Kyoto protocol	(b)	Montreal protocol		
	(c)	Earth summit	(d)	Doha round		
67.	Incre	ase in concentration of a toxicant at successive	trop	hic level is called		
	(a)	Bio-magnification	(b)	Succession		
	(c)	Eutrophication	(d)	Biotransformation		
68.	Who	proposed the 10% law of energy flow in ecosy	ysten	ns?		
	(a)	Lindeman	(b)	Carl Mobius		
	(c)	Tansley	(b)	Darwin		

69. HCFCs can be used as refrigerants instead of								
(a) CO ₂	(b) Cl							
(c) CFCs	(d) CO							
70. Which of the following is important for speciation?								
(a) Seasonal isolation	(b) Reproductive isolation							
(c) Behavioral isolation	(d) Temporal isolation							
71. Which among the following correctly defines Glob	oal 200?							
(a) An annual list of top ranking 200 companies	s released by Forbes Magazin	e						
(b) List of 200 World Heritage Sites released b	(b) List of 200 World Heritage Sites released by UNESCO							
(c) List of 200 Cities which are of strategic imp	(c) List of 200 Cities which are of strategic importance by UNO							
(d) List of 200 Ecoregions identified by the WV	VF for conservation							
72. The number of Biosphere Reserved in India is amo	ounting to							
(a) 15	(b) 21							
(c) 18	(d) 14							
73. Trickling Filter is used in following process of was	tewater treatment plant.							
(a) Mechanical treatment	(b) Biological treatment							
(c) Advanced treatment	(d) All of the above							
74. Maximum reservoir of carbon dioxide is found in								
(a) Atmosphere	(b) Landmass							
(c) Oceans	(d) Forest							
75. Minamata incident was caused by								
() N/C 11 /	4) 6 1 1 .:							
(a) Mercury pollution	(b) Ozone depletion							
(c) Acid rain	(d) Nuclear accident							
(c) Acid rain76. Which of the following greenhouse gases has the his	(d) Nuclear accident ghest atmospheric lifetime?							
(c) Acid rain76. Which of the following greenhouse gases has the him(a) CO	(d) Nuclear accidentighest atmospheric lifetime?(b) N₂O							
 (c) Acid rain 76. Which of the following greenhouse gases has the him (a) CO (c) CH₄ 	 (d) Nuclear accident ighest atmospheric lifetime? (b) N₂O (d) CF₄ 							
 (c) Acid rain 76. Which of the following greenhouse gases has the hid (a) CO (c) CH₄ 77. Inability of clotting of blood is due to the deficience 	(d) Nuclear accident ighest atmospheric lifetime? (b) N ₂ O (d) CF ₄ ey of							
 (c) Acid rain 76. Which of the following greenhouse gases has the hid (a) CO (c) CH₄ 77. Inability of clotting of blood is due to the deficience (a) Vitamin A 	(d) Nuclear accident ighest atmospheric lifetime? (b) N ₂ O (d) CF ₄ ey of (b) Vitamin B1							
 (c) Acid rain 76. Which of the following greenhouse gases has the hid (a) CO (c) CH₄ 77. Inability of clotting of blood is due to the deficience (a) Vitamin A (c) Vitamin D 	(d) Nuclear accident ighest atmospheric lifetime? (b) N ₂ O (d) CF ₄ ey of (b) Vitamin B1 (d) Vitamin K							
 (c) Acid rain 76. Which of the following greenhouse gases has the hid (a) CO (c) CH₄ 77. Inability of clotting of blood is due to the deficience (a) Vitamin A (c) Vitamin D 78. Which of the following acts as photosensitizer during the content of the following acts as photosensitizer during the content of the following acts as photosensitizer during the content of the following acts as photosensitizer during the content of the following acts as photosensitizer during the content of the following acts as photosensitizer during the content of the following acts as photosensitizer during the content of the following acts as photosensitizer during the content of the following acts as photosensitizer during the content of the following acts as photosensitizer during the content of the con	(d) Nuclear accident ighest atmospheric lifetime? (b) N ₂ O (d) CF ₄ ey of (b) Vitamin B1 (d) Vitamin K ng photosynthesis?							
 (c) Acid rain 76. Which of the following greenhouse gases has the hid (a) CO (c) CH₄ 77. Inability of clotting of blood is due to the deficience (a) Vitamin A (c) Vitamin D 78. Which of the following acts as photosensitizer during (a) Haemin 	(d) Nuclear accident ighest atmospheric lifetime? (b) N ₂ O (d) CF ₄ ey of (b) Vitamin B1 (d) Vitamin K ng photosynthesis? (b) Pyruvic acid							
 (c) Acid rain 76. Which of the following greenhouse gases has the hid (a) CO (c) CH₄ 77. Inability of clotting of blood is due to the deficient (a) Vitamin A (c) Vitamin D 78. Which of the following acts as photosensitizer durin (a) Haemin (c) Chlorogen 	(d) Nuclear accident ighest atmospheric lifetime? (b) N ₂ O (d) CF ₄ ey of (b) Vitamin B1 (d) Vitamin K ng photosynthesis? (b) Pyruvic acid (d) Chlorophyll							
 (c) Acid rain 76. Which of the following greenhouse gases has the hid (a) CO (c) CH₄ 77. Inability of clotting of blood is due to the deficient (a) Vitamin A (c) Vitamin D 78. Which of the following acts as photosensitizer during (a) Haemin (c) Chlorogen 79. The isotope of carbon used in radiocarbon dating 	(d) Nuclear accident ighest atmospheric lifetime? (b) N ₂ O (d) CF ₄ ey of (b) Vitamin B1 (d) Vitamin K ng photosynthesis? (b) Pyruvic acid (d) Chlorophyll is							
 (c) Acid rain 76. Which of the following greenhouse gases has the hid (a) CO (c) CH₄ 77. Inability of clotting of blood is due to the deficient (a) Vitamin A (c) Vitamin D 78. Which of the following acts as photosensitizer during (a) Haemin (c) Chlorogen 79. The isotope of carbon used in radiocarbon dating (a) C-12 	(d) Nuclear accident ighest atmospheric lifetime? (b) N ₂ O (d) CF ₄ ey of (b) Vitamin B1 (d) Vitamin K ng photosynthesis? (b) Pyruvic acid (d) Chlorophyll is (b) C-13							
 (c) Acid rain 76. Which of the following greenhouse gases has the hid (a) CO (c) CH₄ 77. Inability of clotting of blood is due to the deficient (a) Vitamin A (c) Vitamin D 78. Which of the following acts as photosensitizer during (a) Haemin (c) Chlorogen 79. The isotope of carbon used in radiocarbon dating (a) C-12 (c) C-14 	(d) Nuclear accident ighest atmospheric lifetime? (b) N ₂ O (d) CF ₄ ey of (b) Vitamin B1 (d) Vitamin K ng photosynthesis? (b) Pyruvic acid (d) Chlorophyll is (b) C-13 (d) C-15							
 (c) Acid rain 76. Which of the following greenhouse gases has the hid (a) CO (c) CH₄ 77. Inability of clotting of blood is due to the deficient (a) Vitamin A (c) Vitamin D 78. Which of the following acts as photosensitizer during (a) Haemin (c) Chlorogen 79. The isotope of carbon used in radiocarbon dating (a) C-12 (c) C-14 80. A polymer which is coated as a thin layer on the interpretation. 	(d) Nuclear accident ighest atmospheric lifetime? (b) N ₂ O (d) CF ₄ ey of (b) Vitamin B1 (d) Vitamin K ng photosynthesis? (b) Pyruvic acid (d) Chlorophyll is (b) C-13 (d) C-15 mer side of non-sticking pans	is						
 (c) Acid rain 76. Which of the following greenhouse gases has the hid (a) CO (c) CH₄ 77. Inability of clotting of blood is due to the deficient (a) Vitamin A (c) Vitamin D 78. Which of the following acts as photosensitizer during (a) Haemin (c) Chlorogen 79. The isotope of carbon used in radiocarbon dating (a) C-12 (c) C-14 80. A polymer which is coated as a thin layer on the in (a) Bakelite 	(d) Nuclear accident ighest atmospheric lifetime? (b) N ₂ O (d) CF ₄ sy of (b) Vitamin B1 (d) Vitamin K ng photosynthesis? (b) Pyruvic acid (d) Chlorophyll is (b) C-13 (d) C-15 ner side of non-sticking pans (b) Teflon	is						
 (c) Acid rain 76. Which of the following greenhouse gases has the hid (a) CO (c) CH₄ 77. Inability of clotting of blood is due to the deficience (a) Vitamin A (c) Vitamin D 78. Which of the following acts as photosensitizer during (a) Haemin (c) Chlorogen 79. The isotope of carbon used in radiocarbon dating (a) C-12 (c) C-14 80. A polymer which is coated as a thin layer on the in (a) Bakelite (c) PVC 	(d) Nuclear accident ighest atmospheric lifetime? (b) N ₂ O (d) CF ₄ ey of (b) Vitamin B1 (d) Vitamin K ng photosynthesis? (b) Pyruvic acid (d) Chlorophyll is (b) C-13 (d) C-15 mer side of non-sticking pans (b) Teflon (d) Polypropylenes	is						
 (c) Acid rain 76. Which of the following greenhouse gases has the hidean CO (c) CH₄ 77. Inability of clotting of blood is due to the deficience (a) Vitamin A (c) Vitamin D 78. Which of the following acts as photosensitizer during (a) Haemin (c) Chlorogen 79. The isotope of carbon used in radiocarbon dating (a) C-12 (c) C-14 80. A polymer which is coated as a thin layer on the in (a) Bakelite (c) PVC 81. Which one of the following is not ionizing in nature 	(d) Nuclear accident ighest atmospheric lifetime? (b) N ₂ O (d) CF ₄ ey of (b) Vitamin B1 (d) Vitamin K ng photosynthesis? (b) Pyruvic acid (d) Chlorophyll is (b) C-13 (d) C-15 ener side of non-sticking pans (b) Teflon (d) Polypropylenes	is						
 (c) Acid rain 76. Which of the following greenhouse gases has the hid (a) CO (c) CH₄ 77. Inability of clotting of blood is due to the deficience (a) Vitamin A (c) Vitamin D 78. Which of the following acts as photosensitizer during (a) Haemin (c) Chlorogen 79. The isotope of carbon used in radiocarbon dating (a) C-12 (c) C-14 80. A polymer which is coated as a thin layer on the in (a) Bakelite (c) PVC 	(d) Nuclear accident ighest atmospheric lifetime? (b) N ₂ O (d) CF ₄ ey of (b) Vitamin B1 (d) Vitamin K ng photosynthesis? (b) Pyruvic acid (d) Chlorophyll is (b) C-13 (d) C-15 mer side of non-sticking pans (b) Teflon (d) Polypropylenes	is						

Q 2	Whic	ch of the following organelles is the site of prot	oin cv	onthasis in a call?
04.		Peroxysome	•	Ribosome
		Mitochondria	\ /	Nucleus
02	` '		(u)	Nucleus
83.		most environment-friendly refrigerants are	(1-)	Hydro corb on a (HC)
		Chlorofluorocarbons (CFCs)		Hydrocarbons (HC)
0.4	` ′	Hydrofluorocarbons (HFCs)		Hydrochlorofluorocarbons (HCFCs)
84.		function of mammary glands is regulated by a		
	` ′	Oxytocin	` /	Prolactin
	` ′	Thyroxine	(d)	Vasopressin
85.		e Sun, helium is produced from hydrogen by		
	` ′	Disintegration	` ′	Fission
	` '	Fusion	(d)	Radioactive decay
86.	Whic	ch is the smallest constituent of matter?		
	(a)	Atom	(b)	Quark
	(c)	Electron	(d)	Proton
87.	The r	most abundant gas in the Earth's atmosphere i	S	
	(a)	Oxygen	(b)	Carbon Dioxide
	(c)	Nitrogen	(d)	Green House gas
88.	Whic	ch sugar is present in DNA?		
	(a)	Hexone	(b)	Heptose
	(c)	Pentose	(d)	Tetrose
89.	Arrar	nge the following traditional Mizo weaving cra	aft in	the correct order
	(a)	Herawt, la sai, chawn, hmui, ladinlek, suvel	(b)	Herawt, chawn, la sai, ladinlek, hmui, suvel
	(c)	Herawt, la sai, chawn, ladinlek, hmui, suvel	(d)	Herawt, chawn, la sai, hmui, ladinlek, suvel
90.	Then	name Zawlthlia in Mizo folktales is seen in		
	(a)	Sazaltepa leh Bakvawmtepu	(b)	Runginu leh Thialtea
	(c)	Lasiri leh Lalsara		Rimenhawihi
91.	In the	e context of the Mizos, 'kuang ur' usually laste	ed for	
		One month		Two months
	(c)	Three months	(d)	Four months
92.	The f	irst known settlement of Lusei in Myanmar	. ,	
		Suaipui & Saihmun	(b)	Pelpawl & Belmual
	` ′	Seipui & Khawkawk		Sanzawl & Bochung
93.	` ′	amous chief of the spirit, Sahmula is said to b	` ′	_
,		Tan tlang		Hachhek tlang
	` ′	Mawmrang tlang	(d)	Phawngpui tlang
94		Mizo's name for the group of stars known as '	` /	5. 5
J Ŧ .	(a)			Khiangte zawng zim
	` '	Sikawikap		Thlasik kawng
05	` ′	-	` ′	· ·
73.		on's horn used by Mizo hunters for carrying g	_	
	(a)	Fungki	(0)	Piallung

(d) Tawngkawla

(c) Haite

96	'Daw	hthleng' is connected with		
<i>7</i> 0.		· ·		
	(a)	Bahzar	(b)	Luhka
	(c)	Pûm	(d)	Tapchhak
97.	Mizo	chief who captured and brought Mary Winche	ster i	nto the Lushai Hills
	(a)	Vuttaia	(b)	Bengkhuaia
	(c)	Lalsavunga	(d)	Sibuta
98.	Whic	h of the following is a bad demon?		
	(a)	Khuavang	(b)	Lasi
	(c)	Chawm	(d)	Pheichham
99.	The t	ree on which Mizo warriors hung the decapitat	ted h	eads of their enemies
	(a)	Sahlam	(b)	Thinglu
	(c)	Seluphan	(d)	Thingsia
100.	The to	erm 'Thingthiah' in traditional Mizo society rela	ates v	with
	(a)	Thihthiap ven	(b)	Mitthirawp lam
	(c)	Sakei lu lam	(d)	Khuangchawi

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