SECTION - I

ENGLISH

1.	Whi	ch of the followin	g nor	n-alcoholic b	evera	ges is	known as the 'Q	ueen	Beverages' ?
	(A)	Coffee	(B)	Tea		(C)	Cocoa	(D)	Cola
2.	Ibral	him Rahmatollah	Cup	is associated	l with	ι:			
	(A)	Archery	(B)	Boxing		(C)	Badminton	(D)	Basketball
3.	Bloo	d pressure is mea	sured	with:					
	(A)	Thermometer			(B)	Baro	meter		
	(C)	Sphygmomanon	neter		(D)	Lacto	ometer		
4.	Defo	restation results i	n wh	ich of the fo	llowi	no ?			
	(A)	Drought	(B)	Floods	nown	(C)	Soil erosion	(D)	All the above
5.	Bone	deformities occu	r due	to the exces	sive i	ntake	of:		
	(A)	Phosphorus	(B)	Potassium		(C)	Fatty acid	(D)	Fluorine
6.	Full	form of IOC is:							
	(A)	Indian Oil Comp	pany		(B)	India	n Oil Corporatio		
	(C)	India Oil Compa	any		(D)	India	Oil Corporation	n	
7.	Wha	t is the general di	rectio	n of cyclone	s forr	ned ir	the Bay of Beng	al?	
	(A)	East to West	(B)	West to Ea	st	(C)	West to South	(D)	North to South
8.	Whic	ch of the following	g is a	parasitic pla	ant ?				
	(A)	Marchantia	(B)	Kelp		(C)	Mushroom	(D)	Pteris

SL Which of the following is released during photosynthesis? 9. Carbon dioxide (C) Light (B) (A) Oxygen A boat moves upstream at the rate of 2 kms in 10 minutes and downstream at the rate of 2 kms in 6 minutes. The speed of the current is : (B) 1.5 kmph (A) 4 kmph Which one among the following rivers flows through rift valley? 11. (A) Mahanadi Krishna (B) Vidyasagar Setu is built on the river : 12. (A) Hoogly Brahmaputra (B) Optical Fibre was invented in the year: 13. (A) 1995 2000 (B) Who is the columbus of the space age? 14. (A) Mithali Raj (C) Yuri Gagarin Which National Highway connects Delhi and Kolkata? 15. (B) NH - 4 (A) NH - 2 Amjad Ali Khan is associated with which of the following musical instruments? 16. (A) Sarod (B) Violin (C) Tabala (D) Sitar The constitutional authority vested with power of declaring Casts and Tribes as Scheduled 17. Casts and Scheduled Tribes is the: Home Minister Parliament (B) (A) (D) Chairman SC/ST Commission President of India (C)

18.	X, Y, Z started a business by investing ₹ 4000, ₹ 8000 and ₹ 10,000. 'X' withdraws from the business after 6 months and 'Z' withdraws after 9 months. At the end of the year the profit is ₹ 1,40,000. What is the share of X, Y, Z in the profit respectively?								
	A) ₹ 60,000, ₹ 64,000, ₹ 16,000 respectively								
	3) ₹ 16,000, ₹ 64,000, ₹ 60,000 respectively								

- (C) ₹ 64,000, ₹ 60,000, ₹ 16,000 respectively
- (D) None of the above
- 19. The neutron was discovered by :
 - (A) Chadwick
- (B) Rutherford
- (C) Fermi
- (D) Bohr
- 20. Which of the following produces H2 gas, when reacts with acid?
 - (A) Zn
- (B) S
- (C) C -
- (D) O
- 21. ₹ 355 have been divided among A, B, C in such a way that A had ₹ 20 more than B and C had ₹ 15 more than A. How much was C's share ?
 - (A) ₹ 100
- (B) ₹ 120
- (C) ₹ 135
- (D) ₹ 150
- 22. Which of the following is a rich source of carbohydrates, proteins and fats?
 - (A) Bean
- (B) Rice
- (C) Groundnut
- (D) Gram
- 23. 143.276 + 4031.0001 + 400.0010 + 321.1 + 009.0 0.09 =
 - (A) 4094.37
- (B) 4904.371
- (C) 4904.771
- (D) 4904.2871

- 24. $1\frac{1}{5} \times 2\frac{2}{3} \times 3\frac{1}{3} \times \frac{1}{3} =$
 - (A) 3

(B) 4

(C) 6

- (D) 9
- 25. What is the average temperature of surface water of the oceans?
 - (A) 22° Celsius
- (B) 17.2° Celsius
- (C) 26.7° Celsius
- (D) 19.4° Celsius

									(2)			
26.	When	n day-light hours	are in	creased, the	e rate	of ph	otosynthesis:					
	(A)	increases			(B)	decre	ases					
	(C)	remains unchang	ged		(D)	none	of the above					
							*					
27.	The a	author of the book	('Rati	nawali' is :								
	(A)	Tulsidas	(B)	Kalidas		(C)	Harsh Vardhan	(D)	Premchand			
28.	The o	object of 'Sangam	Yojar	na'is:								
	(A)	to make Ganga v	vater	pollution fr	ee							
	(B) to ensure welfare of handicapped											
	(C) to unite various groups of Hindus											
	(D)	none of the abov	e									
			,				aida 2					
29.		asketball, how ma		-	ere in			(D)	11			
	(A)	5	(B)	7		(C)	9	(D)	11			
30.	The	mirror used by EN	JT spe	ecialist is :								
J U .	(A)	•	-		nirror	(C)	Convex mirror	(D)	None of these			
	(11)	Titalic Hillor	(0)	Condition		(-)		(-)				
31.	6561, 81, 9,?											
		1					. 1					
	(A)	$3\frac{1}{2}$	(B)	3		(C)	$4\frac{1}{2}$	(D)	4			
32.	'Ope	eration Cactus' is	the na	me given to	o Indi	an Mi	litary intervention	n in:				
	(A)	Maldives	(B)	Srilanka		(C)	Bangladesh	(D)	Bhutan			
33.	'AZ	LAN SHAH' cup	is ass	ociated with	ı:							
	(A)	Badminton	(B)	Cricket		(C)	Football	(D)	Hockey			
34.	In Ir	ndia, the plateau o	of Mal	lwas is an e	xamp	le of :						
	(A)	(A) Piedmont plateau				Lava plateau						
	(C)	Continental pla	teau		(D)	Inte	rmontane plateau	1				

35.	What price should a tradesman mark of	on an	article which	costs l	him ₹	300 to	gain	20%	after
	allowing 4% discount ?								

(A) ₹ 324

₹ 350 (B)

(C) ₹ 375

None of the above (D)

36. Blood clotting will not occur in the absence of:

> (A) Iron

(B) Calcium

(C) Phosphorus

None of the above (D)

37. Which of the following causes polio-myelitis?

- Dengue Virus (A)
- Entero Virus (B)
- Mumps Virus (C)
- (D) Rhabdo Virus

Which one of the following do not take part in the elections of the President? 38.

- Elected Members of Lok Sabha (A)
- (B) Elected Members of Rajya Sabha
- (C) Members of Legislative Councils (D) None of the above

39. The number of pairs of spinal nerves in man are:

- (A) 30
- (B) 31
- (C) 33
- (D) 32

 $6.4 \times 3.8 \times 4.2 \times 0.3 =$ 40.

> (A) 30.6432

(B) 72.0192

(C) 00.0192

None of the above (D)

41. $\left[1\frac{1}{4} \div 1\frac{1}{2}\right] + \left[2\frac{1}{3} \times 1\frac{3}{4}\right] =$

- (B) $\frac{6}{13}$
- (C) $4\frac{12}{11}$

'Mrichhakatika' was written by : . 42.

- (A) Vikramaditya
- (B) Sudraka
- (C) Kalhana
- (D) Banabhatta

43.	The	mean distance fro	om th	e Sun to the	Earth	Earth is called :					
	(A)	Light year			(B)	Para	llactic second				
	(C)	Astronomical u	nit		(D)	Angstrom					
44.	1008	8561 + 8165423 +	91324	35 - 234217	75 – 48	83251	1 =				
	(A)	11131373	(B)	11113733		(C)	11131733	(D)	11133371		
45	Ch.										
45.		mically fats and o				(0)		(D)			
	(A)	Triesters	(B)	Amines		(C)	Aldehydes	(D)	Ketons		
46.	Whi	ch protein occurs	abun	dantly in E	gg ?						
	(A)	Keratin	(B)	Albumin	00	(C)	Collagen	(D)	Haemoglobin		
								10 10			
47.	[17.9	98 ÷ 6.2] + [1.25 ÷	0.5] -	$[0.96 \div 0.8]$	=						
	(A)	4.2	(B)	4.3		(C)	4.4	(D)	4.5		
48.	Full	form of NIC is:									
	(A)	National Inform	ation	Centre	(B)	National Informatics Counsel					
	(C)	National Inform	natics	Centre	(D)	None of the above					
40	Б.										
49.		Irum is a zone of			(72)						
	(A)	Inter tropical co	nverg	gence zone	(B)		tropical diverge	ence zo	one		
	(C)	Local winds			(D)	Fron	tolysis				
50.	Ifa	panchayat is disso	alved	elections ar	e to h	e held	l within :				
	(A)	One month	(B)	Three mor		(C)	Six months	(D)	One year		
	(11)	One month	(5)	Thee mor	ititis	(0)	SIX INORIAIS	(D)	One year		
51.	Who	founded the Bra	hmo	Samaj ?							
	(A)	Debendranath 7	Tagor	e	(B)	Keshav Chandra Sen					
	(C)	Raja Ram Moha	n Roy	y	(D)	Iswa	r Chandra Vidy	asagar			

52.	The	percentage of pla	sma ii	n the total blood	volum	ne in human being	gs is a	bout :
	(A)	45	(B)	50	(C)	55	(D)	60
53.	Whi	ch of the followin	g met	als has the lower	st melt	ing point?		
	(A)	Lead	(B)	Lithium	(C)	Potassium	(D)	Sodium
54.	Hun	nan beings can he	ar the	sound range be	tween	:		
	(A)	10 to 20 decibels	3	(B)	100	to 150 decibels		
	(C)	50 to 60 decibels	:	(D)	Non	e of the above		
55.	Gan	dhiji started Satya	graha	in 1919 to prote	est aga	ninst:		
	(A)	Rowlatt Act	(B)	Cornwallis	(C)	Simpson	(D)	O. Dwyer
56.	The will	age of Sitamma 10 be twice that of R	year: adha.	s ago was thrice What is the ratio	the ago	e of Radha. 10 yea eir present age ?	rs he	nce, Sitamma's age
	(A)	7:3	(B)	3:1 (C)	2:1	(D)	Non	e of the above
57.	'Nan	n Yom' and 'Meko	ong' a	re the chief river	s of:	81		
	(A)	China	(B)	Myanmar	(C)	Thailand	(D)	Indonesia
58.	Whic	ch one of the follo	wing	is the oldest Gra	nd Sla	m of the World?		
	(A)	Wimbledone	(B)	French Open	(C)	Australia Open	(D)	US Open
59.	$1\frac{2}{3}$	$+2\frac{1}{3}+2\frac{2}{3}-4\frac{1}{2}$	=					
	(A)	$2\frac{1}{3}$	(B)	$2\frac{1}{2}$	(C)	$2\frac{1}{6}$	(D)	2

60. Velocity of sound is minimum in:

(A) Steel (B) Vacuum

(C) Water

(D) Air

Oxygen

(B)

Magnesium

(C)

(D) Calcium

(A) Sodium

70. 'Histology' is the study of:												
	(A)	Bones	(B)	Coins		(C)	Tissues	(D)	History			
71.	Whi	ch of the followir	ng in t	he human b	ody i	s pop	ularly called the	Adam	s apple ?			
	(A)	Adrenal	(B)	Liver		(C)	Thyroid	(D)	Thymus			
72.	Head	d Quarters of IN	TERPO	OL is in:								
	(A)	New York	(B)	Washingt	on	(C)	Lyon	(D)	London			
73. Seconds pendulum is a pendulum which executes one oscillation in :												
	(A)	Half a second	(B)	One secon	nd	(C)	Two seconds	(D)	None of these			
74.	Sma	-pox is a deadly and highly contagious :										
	(A)	Bacterial disease	e		(B)	Vira	l disease					
	(C)	Fungal disease			(D)	Vita	min deficiency d	isease				
75.	Whi	ch of the followin	ng is a	GSLV satel	lite ?							
	(A)	EDUSAT	(B)	HAMSAT		(C)	CARTOSAT - 2	(D)	METSAT			
76.	Which of the following political parties contested election in Andhra Pradesh for the first time during 15 th Lok Sabha elections ?											
	(A)	All India Majlis	-e-itte	hadul Musl	imeen							
	(B)	Telangana Rast	ra Sai	nithi								
	(C)	Praja Rajyam										
	(D)	Telugu Desam										
7 7.	SI ur	nit of magnetic flu	ux is :									
	(A)	Weber	(B)	Tesla		(Ċ)	Henry/metre	(D)	Weber/metre ²			
78.		nd B can do a pie ays. In how man							C and A can do in			
	(A)	30 days			(B)	20 d	ays					
	(C)	60 days			(D)	Non	e of the above					

79.	$(1694 \div 11)$	$+(2568 \div 8)$	$-(534 \div 6) =$
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- (A) 384
- (B) 385
- (C) 386
- (D) 387

Two trains 121 meters and 99 meters in length respectively are running in opposite 80. directions, one at the rate of 40 kms and the other at the rate of 32 kms an hour. In what time will they completely clear each other from the movement they meet?

(A) 10 seconds

9 seconds (B)

11 seconds (C)

(D) None of the above

The term 'Heavy Water' refers to: 81.

(A) Ice

(B) Deuterium oxide

Re-distilled water (C)

(D) Water at $4\frac{1}{2}$ °C.

82. Trachoma is a disease of the:

- (A) Liver
- Eyes (B)
- (C) Lungs
- (D) Kidneys

Full form of FERA is: 83.

- (A) Foreign Exchange Rules Act
- Foreign Exchange Registration Act (B)
- Foreign Exchange Regulation Act (C)
- None of the above (D)

Find simple interest on ₹ 7,300 at 12% p.a for the period from 5th January 2007 to 84. 18th April 2007.

- (A) ₹ 247.20
- ₹ 284.20 (B)
- (C) ₹ 294.20
- (D) ₹ 264.20

Which one of the following districts is well known for the cultivation of coffee? 85.

- (A) Balasore
- Chikmangalur (C) Guntur (B)
- (D) Khurda

86.	The mass density of kerosene is:											
	(A)	more than wat	er		(B)	equa	al to water					
	(C)	less than water			(D)	non	e of the above					
87.	Hov	v many Articles o	lid we	have	in our orig	inal c	onstitution?					
	(A)	400 Articles	(B)	410	Articles	(C)	443 Articles	(D)	395 Articles			
88.	10%	(A) W ===										
	(A)	₹ 72	(B)	₹ 55		(C)	₹ 60	(D)	₹ 80			
89.	One	horse power is e	qual to	0:								
	(A)	523 watts	(B)	746	watts	(C)	816 waits	(D)	719 watts			
90.	Man	Mapping of the radio emissions from extra terrestrial sources is known as :										
90.			emiss	ions i	rom extra t (B)	_		nown as	S:			
	(A)						o astronomy					
	(C)	Radio mapping			(D)	Radi	o photography					
91.	Who	was the Preside	nt of I	ndia a	t the time o	of proc	lamation of em	ergency	in the year 1976?			
	(A)	V.V. Giri			(B)		ni Zail Singh		•			
	(C)	Fakruddin Ali	Ahmad	d	(D)	Shar	ikar Dayal Sha	rma				
00												
92.	1000	onal Institute of I										
	(A)	Kolkata	(B)	Jaipu	ır	(C)	Chennai	(D)	Bengaluru			
93.	Opti	cs is the study of	:									
	(A)	nature and prop	erties	of lig	ht							
	(B)	old age, its pher										
	(C)											
(C) diseases of the nervous system (D) symbolic representations												

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94.	Who gave the slogan "you give me blood, I promise you freedom"?										
	(A)	Bhagat Singh		((B)	Char	ndra Shekhar A	zad			
	(C)	Subhash Chand	ra Bo	se ((D)	Bal (Gangadhar Tilak	:			
95.	The	pitch of the sound	l is m	easured by its	3:						
	(A)	Intensity	(B)	Waveform		(C)	Frequency	(D)	Loudness		
96.	Plan	ts used for produc									
	(A) Pongamia glabra					Jatro	pa curcas				
	(C)	Acacia melanox	ylon	(D)	Azac	dirachta indica				
97.	Whi	Which of the following acts as a resistance against disease in the body?									
	(A)	Carbohydrates	(B)	Red corpuso	eles	(C)	Vitamins	(D)	White corpuscles		
98.	Full	form of ITPO is :									
	(A)	Industrial Trade	Pron	notion Organi	isatio	on					
	(B)	Indian Trade Pr	omoti	on Organisat	ion						
	(C)	Income Tax Pay	ments	organisation	n						
	(D)	None of the above	ve								
99.	Whic	ch of the followin	g nor	mally warms	up f	aster	when heat is ap	plied ?			
	(A)	Water	(B)	Glass	277/2	(C)	Iron	(D)	Wood		
100.	A pe	rson suffering fro	m m	opia cannot	see t	he ob	iects at :				
	(A)	near distance	(B)				any distance	(D)	close to eye		