DO NOT OPEN THIS TEST BOOKLET TILL YOU ARE ASKED TO DO SO.

TR/CTSTPS/PRE/14

TEST BOOKLET GENERAL STUDIES

Signature of the Candidate

Invigilator's Signature Time allowed: Two and half (21/2) hours Test Booklet Series



Maximum Marks: 200

INSTRUCTIONS

- IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET DOES NOT HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
- ENCODE CLEARLY THE TEST BOOKLET SERIES A, B, C OR D AS THE CASE MAY BE IN THE APPROPRIATE PLACE IN THE ANSWER SHEET BY BLACK BALL POINT PEN ONLY.
- This Test Booklet contains 200 items (questions). Each question, carrying 1 (one) mark only, 3. has four responses (answers). You will select the response which you want to mark on the Answer Sheet. In case you feel that there is more than one correct response, mark the response which you consider the most appropriate. In any case, choose ONLY ONE response for each item.
- You have to mark all your responses by Black Ball Point Pen only on the separate Answer Sheet provided. See directions in the Answer Sheet.
- 5. All items carry equal marks.
- Before you proceed to mark in the Answer Sheet the responses to various items in the Test Booklet, you have to fill in some particulars in the answer sheet as per instruction sent to you with your Admission Certificate.
- After you have completed filling in responses on the Answer Sheet and the Examination is completed, you should hand over the Answer Sheet to the Invigilator only. You are permitted to take the Test Booklet with you.
- Sheets for rough work are appended on the Test Booklet at the end. 8.
- Penalty for wrong answers:
 - (i) For each question for which a wrong answer/multiple answer has been given by the candidate, a 1/2 (half) mark will be deducted as penalty.
 - (ii) If a question is left blank, i/e. no answer is given by the candidate; there will be no penalty for that question.

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Four options are given against each of the following questions. Select the best / correct option from among the four options and encode in the answer sheet by using Black Ball Point Pen only as per example given below:

• •	only as per exam	pie given belov	γ.		The second secon
E	cample : Shillong is	located in			
	(A) Arunachal I	radesh		(B) Nagaland	
	Meghalaya			(D) Mizoram	PSCT
			PART		QUS PAPER P
Di	rection for question			(C. 7)	PSC
Se	lect the appropriat	e option to fill	in the b	olank.	responsible and responsible
1,	Look the wo	ord in the diction	onary.		
	(A) after	(B) for		(C) into	(D) up
2.	Fate smiled	him in all his v	entures.		
	(A) on	(B) about		(C) after	(D) behind
3.	A drowning man	catches a s		discount (0)	Mrs (A)
	(A) with	(B) at	Description of	(C) out	(D) up
4.	The prisoner was	averse an	swering	any of the lawyer's	
	(A) in	(B) from		(C) to	(D) for
Dir	ection for question	No. 5 to 8.	*	W 21-21-6	
	ect the word or gro d / words.	up of words t	hat is a		neaning to the uderlined
5.	To cope with the f	loods in Kashr	nir this	year is a Herculea	n task for the army.
jalija Lijaka	(A) a very difficult	task	(B)	an impossible wo	rk
1 2 3 3 3 3	(C) an easy work	(5g)	(D)	an entirely new ta	ask.

(3)

1/TR/CTSTPS/PRE/14-A/3000

	(A) sharply	(B) slo	Mary Land Comment	(C) quietly	(D) arrogantly
7.	The effects of the	global wa	rming while	not immediate, are	catastrophic.
	(A) dangerous	(B) dis	sastrous	(C) extreme	(D) pathetic
3.	A leader should re			ne rank and file.	
	(A) the poor peop	le	(B)	the military personn	nel
	(C) the majority	10-2	(D)		
Dire	ection for question	No. 9 to	12.	5-0 - 13 to 6-	
Sele	ect the word or grou	p of words	that is almos	t opposite in meaning	to the underlined
9.	He looked elated	on hearing	g the news.		
9.	He looked <u>elated</u> (A) anxious		g the news.	(C) excited	(D) depresse
		(B) d	esperate	(C) excited	(D) depresse
	(A) anxious	(B) d	esperate Japan.	(C) few	(D) extinct
	(A) anxious Earthquakes are <u>f</u> (A) rare	(B) de requent ir (B) u	esperate Japan. nusual	(C) few	
10.	(A) anxious Earthquakes are f (A) rare We received a co (A) official	(B) de requent in (B) ur redial welco (B) fe	esperate Japan. nusual ome from out	(C) few arr host. (C) cold	(D) extinct (D) warm
10. 11.	(A) anxious Earthquakes are f (A) rare We received a co (A) official	(B) de requent in (B) ur redial welco (B) for all many series (B) for all many	esperate Japan. nusual ome from out	(C) few archer (E) (C) cold	(D) extinct (D) warm
10. 11.	(A) anxious Earthquakes are f (A) rare We received a co (A) official	(B) decrease (B) under (B) for eclared that	esperate Japan. nusual ome from out ormal t the fossil v	(C) few archer (E) (C) cold	(D) extinct (D) warm
10. 11.	(A) anxious Earthquakes are f (A) rare We received a co (A) official The geologists de	(B) decrease (B) d	esperate Japan. nusual ome from or ormal t the fossil v	(C) few are host. (C) cold was authentic. (C) original	(D) extinct (D) warm

the answer sheet at the appropriate space. You may feel that there is no error in a senter In that case letter (D) will signify a 'No error' response.

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(4)

find an error in any one of the underlined parts (A), (B) or (C) indicate your response

	apies : P and 'C)' have been solved for	or you.	The second second	
P.	over-eating is	one of the most waste	eful practices ar	nong those who can	afford it
	(A)	(B)		(C)	
	No error				-tinenes 3
	(D)				
Q.	Neither of them	send their papers	in time for t	the last seminar N	lo error
	(A)	(B)		(C)	(D)
does this p	not contain any e	propriate response to b rror. Similarly for iten) is the appropriate re	n Q, the word 'se	nd' is wrong. The let	ter under
13.	It is my pleas	sure to congra	tulate you for yo	our success	6
	(A)		(B)	TPS	ADEOLD
<u>i</u>	n the Civil Servi	ce Examination	No error	POLD QUE P	AFENIP
	(C)		(D)	TPS POLD QUSP SNOTFORS CTPS	; C
14	He is	too intelligent	to make a mi		
	(A)	(B)	(C)	(D)	
				one astronica in a	
15.	Tell me the name	of a country who	ere every citizen	is law-abiding	1101
	(A)	in from a set offer	(B)		
_8	and no trouble is	there			
	(C)	Talkhoodide_i-sa	(D)		
16. <u>D</u>	espite of repeate	d warnings he touch	ed a live electric	wire and was ele	ctrocuted
	(A)		(B)	(C)	
	No error	3 1		raft domental respon	i mil
	(D)	8018, 12)	9.02	16. 17. 1883	$\langle J_b \rangle$
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A LEAD OF					

Direction for question No. 17 to	20.
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In this section, some parts of each sentence have been jumbled up. These parts have been labelled P, Q, R and S. You are required to rearrange these parts to produce the correct sentence. Choose the proper sequence and mark in your answer sheet accordingly.

Example: 'X' has been solved for you.

who lives sings loudly X. The person next door at night S R P P Q

The correct sequence should be

- (A) SORP
- (B) PRSQ
- (C) SPQR
- (D) QSRP

Explanation:

The proper way of writing the sentence is "The person who lives next door sings loudly at night."

This is indicated by the sequence SQRP and so (A) is the correct answer.

as fast as I could 17. I walked until I reached my house R P Q

the road which led to

S

The correct sequence should be

- (A) PQSR
- (B) RPSQ
- (C) RSPQ
- (D) SRPQ

18. Alexander, was a disciple of Aristotle who was a great conqueror P

whom the world acknowledges as the greatest philosopher

the world has ever known

S

The correct sequence should be

- (A) PQSR
- (B) SPQR
- (C) RPOS
- (D) QPRS

1/TR/CTSTPS/PRE/14-A/3000

(6)

19. While some people live	to eat and drink	and wear many hav	e not even enough
P	Q Q	ag -, i	(R) and = 1 are 11 are
in luxury			
S			
The correct sequence sh	ould be		
(A) RSQP	(B) PSRQ	(C) RSPQ	(D) SPQR
20. The budget with high e	expectations by al	I types of tax payers	of tax relief
	Parameter (1)	Q	R
is being awaited S		TOLD	QUE PAPER P.
The correct sequence sh	ould be	SINU	E E C
(A) SPRQ	(B) PRQS	(C) QPRS	(D) RPSQ
	= promites	The street of the state of the	
Direction for question No. 2		per managem * Arbara	
Each of the following four ite	ems consists of a ste	em followed by four w	
21. Study of birds		ele i a femaliana a con se sont fario	
(A) Physiology (B)	Paleontology	(C) Ornithology	(D) Ecology
22. Official in charge of a n	nuseum	1 191.31	
		(C) Dean	
23. A name adopted by an a	author in his writing	gs	08 St. 10 10 10 10
(A) Title (B)	Pseudonym	(C) Nickname	(D) Nomenclature
24. Walking in sleep		ele avec generale agricia	
(A) Hallucination (B)	Somniloquism	(C) Somnambulism	(D) Soliloquy
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Direction for question No. 25 to 27. Fill in the blanks with appropriate phrasal verbs.

25. The prisoner from his guards.

(A) broke off

(B) broke out

(C) broke forth

(D) broke away

26. I cannot the meaning of this verse.

(A) make of

(B) make out

(C) make for

(D) make up

27. The weary traveller the door of a deserted house in a forest.

(A) knocked down

(B) knocked off

(C) knocked at

(D) knocked out

Direction for question No. 28 to 30.

Read the passage carefully. The passage is followed by three questions based on the passage. Select your answer from the four alternatives given below each question.

Passage

The greatest enemy of mankind, as people have discovered is not science, but war. Science merely reflects the social forces by which it is surrounded. It is found that when there is peace, science is constructive. When there is war, science is perverted to destructive ends. The weapons which science gives us do not necessarily create war, these make war increasingly more terrible. Until now, it has brought us to the door step of doom. Our main problem, therefore, is not to curb science, but to stop war – to substitute law for force and international government for anarchy in the relations of one nation with another. That is a job in which everybody must participate, including the scientists.

- 28. According to the author, the real enemy of mankind is not science but war, because
 - (A) science during wars is very destructive
 - (B) science merely invents the weapons with which war is fought
 - (C) the weapons that science invents necessarily lead to war
 - (D) the weapons invented by science do not cause war, though these make it more destructive

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- 29. War can be stopped, if
 - (A) weapons invented by science are not used to launch a war
 - (B) science is restricted to be utilised only during war time
 - (C) science is not allowed to lead us to utter destruction
 - (D) we replace force and lawlessness by law and international government.
- 30. The expression "bring to the doorstep of doom" means
 - (A) lead to the threshold of a new destiny
 - (B) introduce to an unpredictable destiny
 - (C) carry close to death and destruction
 - (D) induct in a ruinous activity.

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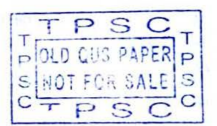
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	PAR	T - B	
31.	Which one of the following is a narrow belt running along the foot of the Siwaliks?	35.	Low spacing of the villages with high population density is the character of
	(A) Tarai		(A) Mountainous areas
	(B) Bhabar		(B) Plateau areas
	(C) Bhangar		(C) Plain areas
	(D) Khadar		(D) Desert areas
32.	The name of the river Brahmaputra in Tibet is (A) Lohit (B) Barak (C) Subansiri	36.	An urban place is termed as class I town with a population (A) Less than 5,000 (B) In the range 5,000 - 9,999 (C) In the range 50,000 - 99,999 (D) More than 1,00,000
33.	(D) Tsangpo The type of climate, experienced in most of Western Rajasthan, is	37.	The measurement of the loss of weigh during the processing of raw material when compared with the weight of the finished product is called
	(A) Aw		(A) Material Index

- (A) Material Index
- (B) Market Index
- (C) Dissection Index
- (D) Capital Index
- 34. Demographic deserts are found in -
 - (A) River valleys
 - (B) High mountains
 - (C) Low plateaus
 - (D) Plains

(B) Cwg

(C) Bwhw

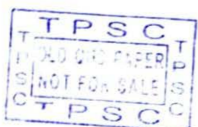
(D) Bshw

- 38. Pisci culture development is related to
 - (A) Blue revolution
 - (B) Green revolution
 - (C) White revolution
 - (D) Grey revolution

1/TR/CTSTPS/PRE/14-A/3000

(10)

- A marked break of slope in the long profile of a river is called
 - (A) Knick point
 - (B) Rapid point
 - (C) Break point
 - (D) Central point
- The industry which comes up in the vicinity of limestone deposits is
 - (A) Iron and steel industry
 - (B) Cement industry
 - (C) Handicraft industry
 - (D) Heavy chemical industry
- The forest product which is mainly obtained from chir pine that grows in the Himalayan regions, is
 - (A) Honey
 - (B) Wax
 - (C) Resin
 - (D) Dhup



- 'Forestry of the people, by the people and for the people' means
 - (A) Plantation
 - (B) Sericulture
 - (C) Silviculture
 - (D) Social forestry

- Forest Research Institute of our country is located at
 - (A) Dehradun
 - (B) Roorki
 - (C) Allahabad
 - (D) Bangaluru
- 44. The kind of soil, formed under conditions of high temperature and heavy rainfall with alternate wet and dry periods, is
 - (A) Alluvial soil
 - (B) Black soil
 - (C) Laterite soil
 - (D) Saline soil
- 45. Choose from among the following rivers whose banks are affected by deep gullies and ravines
 - (A) River Ganga
 - (B) River Tapi
 - (C) River Chambal
 - (D) River Narmada
- 46. The oldest oil field of India is
 - (A) Ankleshwar
 - (B) Aliabet
 - (C) Bassein
 - (D) Digboi

1/TR/CTSTPS/PRE/14-A/3000

(11)

47.	Gulf of Khambat is located in	51.	The shortest west flowing major river of Tripura is
	(A) West coast (B) East coast		(A) River Gumti
	(C) Andaman coast		(B) River Haora (C) River Muhuri
	(D) Lakshadweep coast		(D) River Fenny
48.	An example of foot-loose industry is (A) Cotton textile	52.	Anthropogenic factor, responsible for soil erosion in upper catchment of the rivers, is
	(B) Iron and steel		(A) Slash and burn method of agriculture
	(C) Heavy chemicals		(B) Plantation agriculture
	(D) Sugar		(C) Extensive method of agriculture
			(D) Intensive method of agriculture
49.	Majuli island is located in the river	53.	The type of the soil of lungas of
	(A) Ganga		Tripura is
	(B) Brahmaputra		(A) Neutral
	(C) Indus	1	(B) Basic
	(D) Godavari	42 19	(C) Acidic
		:0	(D) Lateritic
50.	Gaddis are the tribes of	54.	Length of borders (in km) of Tripura
	(A) Rajasthan		with Bangladesh, Mizoram and Assam are respectively
	(B) Kerala		(A) 856, 109 and 53
	(C) Arunachal Pradesh		(B) 856, 53 and 109
	(D) Himachal Pradesh		(C) 853, 109 and 56
			(D) 856, 112 and 55
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- 55. Natural gas found in Tripura is of high quality with high methane content upto
 - (A) 85%
 - (B) 90%
 - (C) 97%
 - (D) 99%
- 56. The barrage under Manu Medium Irrigation scheme is located at
 - (A) Nalkata
 - (B) Kumarghat
 - (C) Teliamura
 - (D) Kailasahar



- 57. Bamboo is used as raw material in
 - (A) Agarbatti industry
 - (B) Jute industry
 - (C) Silk industry
 - (D) Sugar industry
- 58. Lord Ripon assumed charge as Governor General of India in
 - (A) 1880
 - (B) 1881
 - (C) 1883
 - (D) 1885

- 59. Who was William Hunter?
 - (A) Chairman of the Education Commission of 1882 - 83
 - (B) Chairman of the Education Commission of 1917-1919
 - (C) Chairman of the Education Committee of 1929
 - (D) Educational Adviser to the Government of India, appointed by the Central Advisory Board of Education, 1944.
- 60. In 1885 the Indian National Congress met at Bombay under the presidency of
 - (A) Surendranath Banerjee
 - (B) Gopal Krishna Gokhle
 - (C) Dadabhai Naoroji
 - (D) W. C. Banerjee
- The Moderate Extremist split is known as
 - (A) Lucknow split
 - (B) Surat split
 - (C) Kanpur split
 - (D) Lahore split
- The name of Nawab Salimullah of Dacca is associated with the foundation of
 - (A) Indian National Congress
 - (B) Muslim League
 - (C) Home Rule League
 - (D) Ghadar Party

- 67. Mahatma Gandhi was conferred the 63. The pact brought unity between Indian National Congress and Muslim League in 1916 was (A) Poona Pact (B) Madras Pact (C) Lahore Pact (D) Lucknow Pact 64. Who said, "Swaraj is my birth right and I will have it"? (A) Lala Lajpat Rai (B) Bal Gangadhar Tilak (C) Bipin Chandra Pal (D) Maulana Abul Kalam Azad
 - title of 'Father of Nation' by (A) Rabindranath Tagore (B) Jawaharlal Nehru (C) Subhash Chandra Bose (D) Sarojini Naidu 68. The Non-Cooperation Movement was withdrawn due to (A) Chauri Chaura incident (B) Jallianwala Bagh tragedy (C) Introduction of the Rawlatt Act (D) Severe oppressive measures taken by the British Government 69. The famous Indian, popularly known as 'Iron Man of India', is 65. "Anandamath" was composed by (A) Firoz Shah Mehta (A) Swami Vivekananda (B) Vallabhbhai Patel (B) Rabindranath Tagore (C) Bankim Chandra Chatterjee (C) Lala Lajpat Rai (D) Sarat Chandra Chatterjee (D) Khan Abdul Guffar Khan 66. The Ramakrishna Mission was founded 70. The name of Matangini Hazra is associated with in 1897 by (A) Sister Nivedita (A) Civil Disobedience Movement (B) Swami Dayananda Swaraswati (B) Swadeshi Movement (C) Swami Vivekananda (C) Khilafat Movement (D) Quit India Movement (D) None of them

- 71. 'Komagata Maru' was the name of a

 (A) Place
 (B) Rifle
 (C) Movement
 (D) Ship
- The formation of the Swarajya Party was initiated by
 - (A) Chitta Ranjan Das
 - (B) Jawaharlal Nehru
 - (C) Subhash Chandra Bose
 - (D) Muhammad Ali Jinnah
- The prominent leader, sacrificed his life while agitating against Simon Commission, is
 - (A) Batukeshwar Dutta
 - (B) Bagha Jatin
 - (C) Bhagat Singh
 - (D) Lala Lajpat Rai
- 74. The Pact signed between Gandhiji and
 Dr. Ambedkar in 1932, for providing
 separate electorates for the depressed
 - (A) The Delhi Pact

classes, was

- (B) The Poona Pact
- (C) The Lucknow Pact
- (D) The Karachi Pact

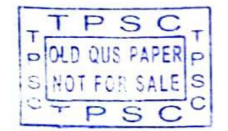
- The first Independence day of British India was celebrated on
 - (A) 25 February, 1928
 - (B) 23 January, 1929
 - (C) 26 January, 1930
 - (D) 14 August, 1947
- The Cabinet Mission, sent to India by the British Government, consisted of
 - (A) Three members
 - (B) Five members
 - (C) Six members
 - (D) Two members
- 77. Which of the following Acts marked the end of British rule in India and made India free on 15th August, 1947?
 - (A) The Government of India Act
- OR SALE S (B) The Rawlatt Act
 - (C) The Indian Independence Act
 - (D) None of the above
 - The first Political Agent of the British Government of India in Tripura was
 - (A) Mr. Verelst
 - (B) E. F. Sandys
 - (C) General Jenkins
 - (D) A.W.B.Power

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(15)

79. Rabindranath Tagore first visited 83. During the First world war the King of Agartala during the reign of Tripura was (A) Maharaja Bir Chandra Manikya (A) Maharaja Ishan Chandra Manikya (B) Maharaja Radha Kishore Manikya (B) Maharaja Birendra Kishore Manikya (C) Maharaja Birendra Kishore Manikya (C) Maharaja Bir Bikram Kishore (D) Maharaja Bir Bikram Kishore Manikya Manikya (D) None of them 80. 'Taithung' was the name of a 84. Name of the Buddhist temple (Vihara) established in 1946 at Agartala is (A) Tribe of Tripura (B) Mountain range in Tripura (A) Mahamuni Vihara (C) Slavery system prevailed in (B) Benuban Vihara Tripura (C) Vikramshila Vihara (D) Tribal dance of Tripura (D) Odontapuri Vihara 81. The archaeological site of Pilak is 85. The 'Raj Bhavan' (Governor House) at situated near Agartala is also known as (A) Bishalgarh (A) Ujjayanta Palace (B) Jolaibari (B) Swet Mahal (C) Kailasahar (C) Pushpavanta Palace (D) Dharmanagar (D) Malanchanibas 86. The words 'Socialist' and 'Secular' 82. The Reang Revolt occurred in the year have been added to the Preamble of of our Constitution by (A) 1860 (A) 39th Amendment (B) 1862 (B) 42nd Amendment (C) 1863 (C) 44th Amendment (D) None of the above (D) 46th Amendment 1/TR/CTSTPS/PRE/14-A/3000 (16)

- 87. The President's Rule under Article 356 of our Constitution, once proclaimed, remains valid in a state for the maximum period of
 - (A) 6 months
 - (B) 9 months
 - (C) 1 year
 - (D) 2 years



- 88. Who among the following is appointed by the President of India?
 - (A) Advocate General of a state
 - (B) Speaker of the Lok Sabha
 - (C) Comptroller and Auditor General of India
 - (D) Vice-President of India
- The Constitution of India was enacted and adopted in the Constituent Assembly on
 - (A) 26th January, 1949
 - (B) 26th November, 1949
 - (C) 26th January, 1950
 - (D) 26th November, 1950
- 90. Which one of the following Writs literally means 'we command'?
 - (A) Habeas Corpus
 - (B) Certiorary
 - (C) Mandamus
 - (D) Quo Warranto

- 91. Which of the following group of words is there in the Preamble of our Constitution?
 - (A) "Freedom', 'Justice', 'Equality', 'Right'
 - (B) 'Unity', 'Integrity', 'Democracy', 'Right'
 - (C) 'Fraternity', 'Non-religion', 'Integrity', 'Justice'
 - (D) 'Justice', 'Liberty', 'Fraternity', 'Equality'.
- 92. How many freedoms were originally provided under Article 19 of our Constitution?
 - (A) 5
- (B) 6
- (C) 7
- (D) 8
- We borrowed the concept of 'Directive Principles of the State Policy' from the Constitution of
 - (A) USA
- (B) UK
- (C) USSR
- (D) Ireland
- 94. Which one of the following states of our country was the first to introduce Panchayat System?
 - (A) West Bengal
 - (B) Tripura
 - (C) Bihar
 - (D) Rajasthan

(17)

100. No Money Bill can be introduced in 95. Which one of the following the Lok Sabha without the prior Fundamental Rights was described by Dr. B. R. Ambedkar as the 'Heart and approval of the Soul of the Constitution'? (A) President of India (A) Right to freedom of speech (B) Vice-President of India (B) Right to Religion (C) Speaker of the Lok Sabha (C) Right to Constitutional remedies (D) Prime Minister of India (D) All of the above 96. The Planning Commission of India 101. In our country, Panchayats were given was first set up in India in the year constitutional status by the (A) 1948 (B) 1949 (A) 72nd amendment (C) 1950 (D) 1952 (B) 73rd amendment 97. During the 12th Five Year Plan the (C) 74th amendment target for average growth rate of the (D) 86th amendment country has been fixed at (A) 6% (B) 7% 102. Under which schedule of our (C) 10% (D) 8% Constitution, Tripura Tribal Areas Autonomous District Council is 98. The First Five Year Plan in India was functioning? launched in the year (A) 1951 (B) 1949 (A) 6th (B) 8th (C) 1950 (D) 1952 (C) 9th (D) 10th 99. The oath of the office of the President 103. The Right of Children to Free and of India is administered by Compulsory Education Act (RTE) was (A) Speaker of the Lok Sabha passed in the Indian Parliament in the (B) Vice-President of India year (C) The Chief Justice of Supreme (A) 2002 Court of India (B) 2006 (D) Prime Minister of India. (C) 2009 (D) 2010

- 104. The two members who are nominated by the President of India to the Lok Sabha belong to
 - (A) Scheduled Castes
 - (B) Scheduled Tribes
 - (C) Muslim Community
 - (D) Anglo-Indian Community
- 105. The main duty of the Attorney-General of India is to advice
 - (A) All State Governments upon legal matters
 - (B) Both Government of India and all State Governments upon legal matters
 - (C) Government of India, all State Governments and all union territories upon legal matters
 - (D) Government of India upon legal matters
- 106. The minimum age for a person to be elected to the Rajya Sabha is
 - (A) 25 years
- (B) 30 years
- (C) 35 years
- (D) 40 years
- 107. When a Money Bill, passed by the Lok Sabha, is sent to the Rajya Sabha, the upper house must return the bill to Lok Sabha within
 - (A) 14 days
- (B) 7 days
- (C) One month
- (D) Six months

- 108. The sole power to control the expenditure of the Government of India rests with the
 - (A) Lok Sabha
 - (B) Rajya Sabha
 - (C) President of India
 - (D) Supreme Court of India
- 109. Who was the first Speaker of Lok Sabha?
 - (A) Hukum Singh
 - (B) G. S. Dhillon
 - (C) G V. Mavalankar
 - (D) Ananthsayanam Ayangar
- 110. According to Indian Constitution, our Fundamental Duty is to
 - Uphold and protect the sovereignty, unity and integrity of India.
 - 2. Safeguard private property.
 - Protect and improve the natural environment including forests, lakes, rivers and wildlife.

Which of the above statements is / are correct?

- (A) I only
- (B) I and 2 only
- (C) 1, 2 and 3
- (D) 1 and 3 only



PART - C

- Name the girl, the youngest ever, to have climbed the Mount Everest.
 - (A) Tamae Watanaba
 - (B) Malavathi Poorna
 - (C) Junko Tabei
 - (D) Jarda Romero
- 112. General Dalbir Singh Suhag has become the Chief of the Indian Army recently succeeding
 - (A) General V. K. Singh
 - (B) General Surinder Singh
 - (C) General Bikram Singh
 - (D) None of them
- 113. Who is the author of "One Life is not Enough: An Autobiography"?
 - (A) Natawar Singh
 - (B) Yaswant Singh
 - (C) Khuswant Singh
 - (D) Chetan Bhagat
- 114. One Indian girl and her brother both won medals in the recently concluded Commonwealth Games in Glasgow. Which state of India do they belong to?
- (A) Nagaland
- 939A9 2 (B) Andhra Pradesh
- 3 JA2 RO(C) (Arunachal Pradesh
- O (D) Manipur

- 115. The best Parliamentarian Award for 2010 in India has recently been given
 - (A) Sharad Yadav
 - (B) Arun Jaitley
 - (C) Dr. Karan Singh
 - (D) Digvijay Singh
- The largest home-built Naval Destroyer of India, commissioned recently, is
 - (A) INS Kolkata
 - (B) INS Mumbai
 - (C) INS Vikrant
 - (D) INS Sindhurakshak
- 117. In which event did Dipa Karmakar of Tripura win the Bronze Medal in the recently concluded Commonwealth Games in Glasgow ?
 - (A) Balance Beam
 - (B) Floor Exercise
 - (C) Vault
 - (D) Uneven Bar

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(20)

- 118. Consider the following pairs:
 - 1. Dampa Tiger Reserve: Mizoram
 - 2. Rowa wildlife Sanctuary: Tripura
 - 3. Loktak: Nagaland

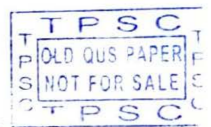
Which of the above pairs is / are correctly matched?

- (A) 1 only
- (B) 2 and 3 only
- (C) 1 and 2 only
- (D) 1, 2 and 3
- 119. The State Level Vanamahotsab 2014 was held in Tripura in
 - (A) Santirbazar
 - (B) Agartala
 - (C) Unakoti
 - (D) Udaipur
- According to 2011 census, female literacy rate in Tripura is
 - (A) 83.15%
 - (B) 82.85%
 - (C) 83.76%
 - (D) 82.58%
- 121. Which country was the Runner-up in FIFA World Cup -2014 held in Brazil?
 - (A) Germany
 - (B) Holland
 - (C) Brazil
 - (D) Argentina

- 122. Name the first woman who has been recently awarded the 'Fields Medal' by International Mathematical union for outstanding work in Mathematics.
 - (A) Maryam Mirzakhani
 - (B) Eleanor Catton
 - (C) Wendy Doniger
 - (D) None of them
- 123. Consider the following statements:
 - The First Summit of BRICS was held in Rio de Janeiro in 2009.
 - South Africa was the last to join the BRICS grouping.

Which of the statements given above is / are correct?

- (A) I only
- (B) Both 1 and 2
- (C) 2 only
- (D) Neither 1 nor 2



- 124. Consider the following pairs:
 - I. Garba : Gujarat
 - 2. Mohiniattam: Odisha
 - 3. Kathakali : Kerala

Which of the pairs given above is / are correctly matched?

- (A) I only
- (B) I and 3 only
- (C) 2 and 3 only
- (D) 1, 2 and 3

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(21)

- 125. Who wen the Own Award (86th Academy Awards) 2014 for the best acres 2
 - (A) Matthew McConnighey
 - (B) Steve McQueen
 - (C) Sylvester Stallone
 - (D) Brad Pit
- 126. The last Kumbha Mela (in the year 2013) was held in
 - (A) Ujjain
 - (B) Nasik
 - (C) Haridwar
 - (D) Allahabad
- 127. The King of Tripura as mentioned in 'Mukut', a drama written by Rabindranath Tagore, is
 - (A) Maharaja Gobinda Manikya
 - (B) Maharaja Krishna Manikya
 - (C) Maharaja Amar Manikya
 - (D) Maharaja Dhanya Manikya
- 128. Which of the following pairs is not properly matched?
 - (A) Mosul Iraq
 - (B) Benghazi Egypt
 - (C) Wimbledon England
 - (D) Stockholm Sweden

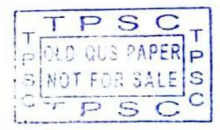
- 129. The Zamindari Right of Chakla Roshanabad was granted by the Nawah of Bengal to the ruler of Tripma during the reign of
 - (A) Maharaja Dharma Manikya-II
 - (B) Maharaja Ratna Manikya
 - (C) Maharaja Gobinda Manikya
 - (D) Maharaja Dhanya Manikya
- 130. Kanpur is situated on the bank of the
 - (A) Yamuna
 - (B) Bagmati
 - (C) Sone
 - (D) Ganga
- 131. Jallianwala Bagh massacre took place in
 - (A) 1918
- (B) 1919
- (C) 1921
- (D) 1930
- In January 2015, Indian Science Congress will be held in
 - (A) Chennai
 - (B) Kolkata
 - (C) Mumbai
 - (D) Hyderabad
- The battle of Waterloo took place in the year
 - (A) 1815
 - (B) 1805
 - (C) 1825
 - (D) 1818

I/TR/CTSTPS/PRE/14-A/3000

(22)

- Name the first Governor-General of free India.
 - (A) C. Rajagopalachari
 - (B) Lord Mountbatten
 - (C) Dr. Rajendra Prasad
 - (D) None of them
- 135. Who among the following has taken over the charge of Chairperson of the National Commission for Women in September '2014?
 - (A) Lalitha Kumaramangalam
 - (B) Mamata Sharma
 - (C) Girija Vyas
 - (D) None of them
- 136. Who first addressed Rabindranath Tagore as 'Gurudev' ?
 - (A) Netaji Subhash Chandra Bose
 - (B) Mahatma Gandhi
 - (C) Deshabandhu Chittaranjan Das
 - (D) Pandit Jawaharlal Nehru
- 137. Where is "Dakshin Gangotri" located ?
 - (A) South Pole
 - (B) Himalaya
 - (C) Uttarakhand
 - (D) Antarctica

- 138. Whose birthday is observed as "Engineers' Day" in India ?
 - (A) H. J. Bhabha
 - (B) Vikram Sarabhai
 - (C) M. Visvesvaraya
 - (D) Satish Dhawan
- Patrick Modiano who has been awarded Nobel Prize-2014 in literature belongs to
 - (A) Canada
 - (B) France
 - (C) Peru
 - (D) England



- 140. Where is the Headquarters of World Meteorological Organisation located?
 - (A) Geneva
 - (B) Vienna
 - (C) Paris
 - (D) New York
- 141. A transformer is used to
 - (A) Increase or decrease D.C voltage
 - (B) Increase or decrease A.C voltage
 - (C) Convert A.C to D.C
 - (D) Convert D.C into A.C

(23)

- 142. Which of the following is used to express the speed of internet connectivity?

 (A) Mb/sec (B) Mb
 - (C) Hertz
- (D) Kb
- 143. Which of the following is an operating system?
 - (A) Floppy
- (B) Windows Xp
- (C) Oracle
- (D) ROM
- 144. Nobel Prize in Physics for the year 2014 was awarded for inventing one light-emitting diode (LED) which has led to creation of energy-efficient and environment-friendly light source. This LED is
 - (A) Red LED
 - (B) Green LED
 - (C) Blue LED
 - (D) White LED
- 145. Which of the following adds / add carbon dioxide to the carbon cycle on the planet earth?
 - 1. Volcanic action
 - Respiration
 - Photosynthesis
 - 4. Decay of organic matter

Select the correct answer using the code given below:

- (A) 1, 2 and 4 only
- (B) 1 and 3 only
- (C) 2 only
- (D) 1, 2 and 3 only

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- 146. Bronchitis is a disease of
 - (A) Blood
 - (B) Liver
 - (C) Intenstine
 - (D) Respiratory track
- 147. Growth hormone is produced by
 - (A) Bones
 - (B) Pituitary gland
 - (C) Thyroid gland
 - (D) Adrenal gland
- 148. The largest gland of human body is
 - (A) Thyroid
 - (B) Kidney
 - (C) Pancreas
 - (D) Liver
- 149. All enzymes are actually
 - (A) Protein
 - (B) Carbohydrates
 - (C) Fatty acids
 - (D) Steroids
- 150. Which of the following elements is essential for the transmission of nerve impulses in nerve fibers of human body?
 - (A) Calcium
- (B) Iron
- (C) Sodium
- (D) Zinc

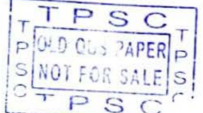
(24)

- 151. The element common to all acids is
 - (A) Oxygen
- (B) Sulphur
- (C) Nitrogen (D) Hydrogen
- 152. Which one of the following diseases is caused by virus?
 - (A) Cholera
- (B) Typhoid
- (C) Tuberculosis (D) Small Pox
- 153. Heavy water is
 - (A) Ice
 - (B) Water at 4°C
 - (C) Deuterium oxide.
 - (D) Solution of sugar and water
- 154. Which of the following will not cause any atmospheric pollution?
 - (A) Hydrogen
 - (B) Sulphur dioxide
 - (C) Carbon dioxide
 - (D) Carbon monoxide
- 155. Government of India had set up BEE, an autonomous Government Agency, under Ministry of Power. BEE stands for
 - (A) Bureau of Energy Efficiency
 - (B) Bureau of Electrical and Electronics
 - (C) Bureau of Enhanced Energy
 - (D) Bureau of Energy Emission

- 156. Alcohol contains
 - (A) nitrogen, hydrogen, oxygen
 - (B) carbon, hydrogen, oxygen
 - (C) oxygen, carbon, nitrogen
 - (D) hydrogen, chlorine, oxygen
- 157. The phenomenon involved in propagation of light waves through optical fibres is
 - (A) Dispersion of light
 - (B) Scattering of light
 - (C) Total internal reflection of light
 - (D) Refraction of light
- 158. Which one of the following allows sound waves to travel comparatively faster at 0°C?
 - (A) Water
- (B) Air
- (C) Ice
- (D) Iron
- 159. The colour of sky without atmosphere will be
 - (A) Black
- (B) White
- (C) Blue
- (D) Green
- 160. LASER is the abbreviated form of
 - (A) Light Absorption by Stimulated Emission of Radiation
 - (B) Light Absorption by Steady Emission of Radiation
 - (C) Light Amplification by Stimulated Emission of Radiation
 - (D) Light Amplification by Steady Emission of Radiation

165. A barometer can be used for 161. Which kind of lens is used in microscope? (1) Measuring atmospheric pressura (A) Convex (2) Determining altitudes (3) Measuring density of liquid (B) Concave (4) Weather forecasting (C) Biconvex and concave Which of the above statements is / are (D) Biconcave correct? (A) I only 162. A radar which detects the presence of an aircraft in sky uses (B) 1, 2 and 4 only (A) Sound waves (C) 1 and 4 only (B) Radio waves (D) 4 only (C) Ultrasonic waves 166. A box contains 50 sticks of equal length. What is the minimum number (D) Infrared rays of sticks that are required to build a frame of a cube ? 163. Bilirubin' and Biliverdin are the (A) 24 (B) 12 pigments found in (C) 10 -(D) 18 (A) Bile (B) Plasma 167. Following are some facts that are related to one family comprising of (C) RBC members P, Q, R, S and T. 1. P is grandfather of S (D) Muscles 2. R is not father of S 164. World Environment Day is observed 3. Q is not mother of T every year on 4. S and T are twin sisters 5. Q is the only son of P (A) 28th February 6. T is daughter of R (B) 5th September Who is Q to R? (C) 5th June (A) Husband (B) Son (D) 8th March (C) Brother (D) Father 1/TR/CTSTPS/PRE/14-A/3000 (26)

- 168. What is the maximum number of cubes of side 5 cm that can be adjusted in a rectangular box of size 25 cm × 15 cm × 10 cm?
 - (A) 50
- (B) 128
- (C) 40
- (D) 30
- 169. From among the four numbers given below, find the number whose square root is twice of its cubic root.
 - (A) 128
- (B) 64
- (C) 16
- (D) 4
- 170. In a certain code, TERMINAL is written as SDQLJOBM. CREDIBLE written in that code is
 - (A) BQDCJCMF
 - (B) DSFEJCMF
 - (C) BQDCHAKD
 - (D) DSFEHAKD



- 171. A father is 30 years older than his son. He will be three times as old as his son after 5 years. Father's present age is
 - (A) 35 years
 - (B) 45 years
 - (C) 40 years
 - (D) 30 years
- 172. The angle between the hour hand and the minute hand of a clock at 6.30 A.M is
 - (A) 30°
- (B) 90°
- (C) 45°
- (D) 15°

- 173. Location of B is north of A and location of C is east of A. The distances AB and AC are 6 Km and 8 Km respectively. The shortest distance (in Km) between the locations B and C is
 - (A) 2
- (B) 14
- (C) 10
- (D) 7
- 174. There are two circles, one circle is inscribed and another circle is circumscribed over a square. The ratio of area of inner to outer circle is
 - (A) 1
- (B) 2
- (C) 1.5
- (D) 1/2
- in a certain way and so form a group.

 Which is the one that does not belong to that group?
 - (A) Sun
- (B) Universe
- (C) Moon
- (D) Star
- 176. Find the odd word from the following four options
 - (A) Red
- (B) Black
- (C) Blue
- (D) Green
- 177. A man can row upstream at 8 km/hr speed and downstream at 13 km/hr. The speed of stream is
 - (A) 2.5 km/hr
 - (B) 4.2 km/hr
 - (C) 5 km/hr
 - (D) 10.5 km/hr

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(27)

- 194. If 50% of x = 3y and 25% of y = 10, then the value of x is
 - (A) 100
- (B) 125
- (C) 240
- (D) 120
- 195. A bag contains only blue, red and green marbles. All but 15 are blue, all but 13 are red and all but 22 are green. How many green marbles are there?
 - (A) 8
- (B) 12
- (C) 3
- (D) 10
- 196. 3 litres of water is added to 15 litres of alcohol-water solution containing 40% alcohol strength. The strength of alcohol in new solution will be
 - (A) 30%
 - (B) $33\frac{1}{3}\%$
 - (C) $33\frac{2}{3}\%$
 - (D) 33%
- 197. The average of first 10 natural numbers is
 - (A) 4.5
- (B) 5
- (C) 5.5
- (D) 6

- 198. Two numbers are in the ratio 2:9. If 10 be added to each, they are in the ratio of 3:10. The numbers are
 - (A) 20 and 90
 - (B) 2 and 9
 - (C) 6 and 27
 - (D) 8 and 36
- 199. Amal, Bishnu, Chayan, Ela and Dibakar are standing facing to the north in a playground. Bishnu is 20m to the left of Amal, Ela is 20m behind Dibakar. Chayan is at 40m in the north of Bishnu and Dibakar is at 40m to the right of Chayan. Who is exactly in the north-east of the person standing right to Bishnu?
 - (A) Amal
 - (B) Chayan
 - (C) Ela
 - (D) Dibakar
- 200. Successive discount of 10% and 10% are equivalent to a single discount of
 - (A) 21%
 - (B) 20%
 - (C) 18%
 - (D) 19%

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(30)



'Y ONE response for caure

separate Answer

Test