Test Booklet No.

12550365

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Subject : GENERAL TEST Code : 501 E Medium : English

Test Booklet Code



(Do not open this Test Booklet until you are asked to do so)

Time Allowed : 60 minutes	ime Allowed : 60 minutes Maximum Marks : 250 Total Questions : 60 Number of questions to be answere								
Kindly read the Instructions given on this Page and Back Page carefully before attempting this Question Paper.									
Important Instructions for the Candidates :									
1. This Test Booklet contains 60 questions printed in English. Out of these, the candidate is required to answer any 50 questions. If a candidate answers more than 50 questions, the first 50 answered questions will be considered for evaluation.									
2. When you are given the OMR Answer Sheet, fill in your particulars on it carefully with blue/black ball point pen only.									
3. Use only Blue/Black E	Ball Point Pen for marki	ng responses.							
4. The CODE for this Test Booklet is A. Make sure that the CODE printed on the OMR Answer Sheet is the same as that on this Test Booklet. Also ensure that your Test Booklet No. and OMR Answer Sheet No. are exactly the same. In case of discrepancy, the candidate should immediately report the matter to the Invigilator for replacement of both the Test Booklet and the OMR Answer Sheet. No claim in this regard will be entertained after five minutes from the start of the examination.									
 Before attempting the Answer Sheet consists advised to ensure that not damaged in any magnetic advised to ensure that 	5. Before attempting the question paper kindly check that this Test Booklet has total 16 pages and OMR Answer Sheet consists of one sheet. At the start of the examination within first five minutes, candidates are advised to ensure that all pages of Test Booklet and OMR Answer Sheet are properly printed and they are not damaged in any manner.								
 Each question has for OPTION and darken/ Point Pen. 	ar answer options. Ou blacken the correspond	t of these four options ling circle on the OMR	choose the MOST APPROPRIATE Answer Sheet with a Blue/Black Ball						
 Five (5) marks will b answer. If more than c incorrect answer. Unar 	7. Five (5) marks will be given for each correct answer. One (1) mark will be deducted for each incorrect answer. If more than one circle is found darkened/blackened for a question, then it will be considered as an incorrect answer. Unanswered questions will be given no mark. P.T.O.								
Name of the Candidate (in	Capital Letters) :								
Application Number (in fi	gures) :								
Roll Number (in figures):								
Centre of Examination (in	Centre of Examination (in Capital Letters):								
Candidate's Signature : _	Candidate's Signature : Invigilator's Signature :								
Facsimile signature stamp of Centre Superintendent :									



(2) Nathu La pass

- 1. From the given options, which pass connects Jammu with Srinagar ?
 - Banihal pass (1)
 - (4)- Rohtang pass Niti pass (3)

Which of the following is not correctly matched regarding Padma Awards-2024? 2.

Padma Vibhushan Award → Shri Konidela Chiranjeevi

- Padma Shri Award \rightarrow Mithun Chakraborty {} (2)
- Padma Bhushan Award → M. Fathima Beevi↔ (3)
- Padma Bhushan Award \rightarrow Sitaram Jindal # (4)
- # Match List-I with List-II : 3. List-II Area of work List-I Person Medicine (I) Vishakhadatta (A) Poet (II)Kartikeya Sarabhai (B) Environmentalist (III)Charaka (C)(IV) Mathematics Satyendra Nath Bose (D)

Choose the correct answer from the options given below.

- (1) (A) (I), (B) (III), (C) (IV), (D) (II)
- (2) (A) (II), (B) (III), (C) (I), (D) (IV)
- (3) (A) (II), (B) (I), (C) (III), (D) (IV)
- (4) (A) (III), (B) (IV), (C) (I), (D) (II) (8)

4. If
$$\sin A = \frac{4}{5}$$
, then $(3 - \tan A)(2 + \cos A) =$

(1) $\frac{12}{5}$

(3)
$$\frac{13}{5}$$

(4) 3



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501 E/A (3)The following states were formed after 1960. What was the correct sequence of their formation ? 6. (A) Haryana (B) Sikkim (C) Nagaland (D) Goa Choose the correct answer from the options given pelow. {}(2) (C), (A), (B), (D) (1) (C), (B), (A), (D) (4) (D), (C), (A), (B) (3) (C), (D), (A), (B) Out of the given options, which scheme's objective is to conduct an annual survey at the gram panchayat 7. level to monitor the progress in the development process of rural areas ? (2) Mission Karmayogi (2022-23) (1) Mission Antyodaya (2022-23) (4) Mission Atmanirbhar Bharat (2022-23) (3) Mission Rashtriya Gokul (2022-23) Which one of the following countries is not a member of the "Quadrilateral Security Dialogue", also 8. known as "QUAD" ? (2) Japan (1) China ≠±⁽⁴⁾ Australia (3) India Who has become the first woman chairperson of the Railway Board of Indian Railways in 2023 ? 9. (2) Mita Vashishth Jaya Verma Sinha (1)(4) Vasudha Gupta (3) Ravneet Kaur 輩 < Match List-I with List-II: 10. List-II List-I Currency Country Ruble (I) Myanmar (A) Ngultrum (II) **(B)** Russia (III) Kyat Malaysia (C) (IV) Ringgit Bhutan (D) Choose the correct answer from the options given below. (A) - (III), (B) - (I), (C) - (II), (D) - (IV) (1)(2) (A) - (III), (B) - (I), (C) - (IV), (D) - (II) # # (3) (A) - (IV), (B) - (I), (C) - (III), (D) - (II) <(4) (A) - (II), (B) - (I), (C) - (IV), (D) - (III) œ SPACE FOR ROUGH WORK



501	1 E/A			(4)				
11.	"Л	ulaghat Susper	nsion Bridge" between	India and wh	ich	country has becom	e full	v operational now?
	(1)	Bhutan	-	C	2)	Nepal		y operational now :
	(3)	China		(4	4)	Myanmar		
12.	Du	e to ocean aci	diffection when the a	à haard a	ĺ			
	oc	ean ?	diffication when the o	Cean become	s m	ore acidic, what I	apper	ns to the pri level of the
	(1)	The pH level	goes down	5				
	(2)	The pH level	stays the same.					
	(3)	The pH level	goes up	#				
	(4)	The pH level	becomes zero	\triangleleft				
10			occomes zero.	0				
13.	Wh	to is the first pa	ra-athlete to receive th	e Padma Bhu	shar	n award in India ?		
	(1)	Bhavina Pate	1					
	(2)	Devendra Jha	ajharia					
	(3)	Avani Lekhai	ra					
	(4)	Mariyappan T	Fhangavelu	#				
14.	Zer	nu Glacier is lo	cated in which state of	India?				
	(1)	Uttarakhand			H	Iimachal Pradesh		
	(3)	Sikkim		#	A	runachal Pradesh		
	(5)	Shatim		44				
15.	Wh	o among the fol	llowing is Chile's first	woman Presic	lent	t ?		
	(1)	Mary Robinso	on					
	(2)	Michelle Bach	nelet					
	(3)	Kim Campbel	1 , .					
	(4)	Jennifer Shiple	ey					
16.	Whi	ch organisation	developed and launch	ed 'Ugrait: In	dig	enous Assault Rif	e for	the armed forces ?
	(1)	ISRO		H(2)	В	EL		
	(3)	HAL		(][4)	D	RDO		
	. /			#				
17.	Whic	h of the follow	ing substances is a bac	d conduc ió r o:	fele	ectricity?		
	(1)	Diamond	(2) Gold	(3)	S	ilver	(4)	Graphite
			SPAC	E FOR ROUG	ΗV	NORK		

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501	E/A	港
18.	Which of the following disease is caused(1) Arthritis(3) Goitre	due to the deficiency of proteins? (2) Kwashiorkor (4) Night Blindness
19.	Match List-I with List-II : List-I Navy (Institution)	C) List-II
	(A) INS Chilka	Place (I) Goa
3	(B) INS Hansa(C) INS Satavahana	(II) Andhra Pradesh(III) Kerala
	(D) INS Garuda	(IV) Odisha

Choose the correct answer from the options given below.

- (1) (A) (III), (B) (I), (C) (II), (D) (IV) #
- (2) (A) (I), (B) (IV), (C) (II), (D) (III)
- (3) (A) (IV), (B) (I), (C) (III), (D) (II)
- (4) (A) (IV), (B) (I), (C) (II), (D) (III)
- 20. DRDO has conducted the first successful flight test of Agni-5 missile equipped with MIRV technology. What is the full form of MIRV ?
 - (1) Multiple Independently Targetable Re-Entry Vehicle
 - (2) Mission India Target Re-Entry Vehicle
 - (3) Multiple Independently Technology Re-Entry Vehicle
 - (4) Multiple Indirect Targetable Re-Entry vehicle
- 21. Which Indian has won the "Ramon Magsaysay Award-2023" ?
 - (1) Korvi Rakshand
 - (2) Ashwini Kumar
 - (3) Dipti Ranjan Sahoo
 - (4) Dr. Ravi Kannan R.



(6)501 E/A Who has been appointed the Chairman of the 16th Finance Commission of India ? 22. Ajay Narayan Jha (1)Smt. Annie George Mathew (2)Pradip Kumar Mohanty (3) ** Dr. Arvind Panagariya (4) ₩ \$ Sri Ranganathswamy Temple which is situated in Tamil Nadu, is dedicated to which deity? 23. # (1) Lord Shiva 井 Lord Vishnu (2)(3) Goddess Durga @) (4) Goddess Lakshmi The Election Commission of India gets the power to conduct elections from which of the following 24. articles ? Article 280 (2)(1) Article 324 Article 26 NW S (3) Article 264 0 Match List-I with List-II : 25. List-II List-I State Centre of Handicraft Arunachal Pradesh **(I)** (A) Mon Assam (II) Nalbari (B) Meghalaya (III) Pasighat (C)Nagaland (IV) Tura (D) Choose the correct answer from the options given below. (1) (A) - (IV), (B) - (II), (C) - (I), (D) - (III) 公 (2) (A) - (I), (B) - (III), (C) - (IV), (D) - (II) 67 C (3) (A) - (IV), (B) - (III), (C) - (I), (D) - (II) # (4) (A) - (I), (B) - (II), (C) - (IV), (D) - (III) #



50)1 E/A	Lish state is "Amelian and	(7)	
26	In v	which state is Amenang Wildlife Sanctu	ary''	loacte	ed ?
	(1)	Assam	**	(2)	Rajasthan
	(3)	Odisha		(4)	Manipur
27	Indi	a's first 3D-printed Post Office has been	0		d in t
27	(1)	Guwahati	maug 11-	urate	u III . Kolkata
	(3)	Mumbai	$\overline{\triangleleft}$	(2)	Pangaluru
	(-)		0	(4)	Dengalara
28.	Wha	at should come in the place of the question	on mar	k (?)	in the following alphanumeric series?
	A12	K, B4P, E25J, J100F, ?			
	(1)	O289D		(2)	0225E
	(3)	Q289D		(2)	0225E
			#	()	~
29.	In th	e given analogy, choose the word which	will'r	eplac	e the question mark :
	NEC	SI : MVTR :: SING : ?			
	(1)	TRNS	#	(2)	TRNT
	(3)	FRMT	#	(4)	HRMT
•	T				1. (1
30.	in a 'ru p	i cha' means 'nobody like king' What is	the c	ody II. ode f	ke cruel', 'ki mi cha' means king was cruel and or 'was' in the given code language?
	(1)	ki		(2)	mi
	(3)	cha		(4)	ru
31.	Read	the following information carefully to c	hoose	the b	est option for the question :
	'P %	Q' means that 'P is the sister of Q'	公		
	'Р+(Q' means that 'P is the son of Q'	5		
	'Ρ×Q	?' means that 'P is the husband of Q'	#		
	'Р – Ç	?' means that 'P is the brother of Q'	#		
	Which	n of the following means 'A is the son-in	n-law	of G'	?
	(1) A	$A \times U + S \times G$	Ø	(2)	$A + S \% U \times G$
	(3) A	$A - S + U \times G$		(4)	$A \times U \% S + G$



50	1 E/A		(8)		
32.	If	26 th January, 2020 was a Sunday,	then what day of th	ne week was it on 16	5 th March of that year ?
	(1)	Sunday	(2)	Monday	· ·
	(3)	Tuesday	(4)	Wednesday	堆 八
					6 3
33.	Wł	hat will be the measurement of the	angle made by the	hour and minute ha	ands of a clock when the time is
	ʻqu	harter past 3'?			14 A
	(1)	$6\frac{1}{2}^{\circ}$	(2)	10°	\triangleleft
		2		1 °	(1)
	(3)	$7\frac{1}{2}$	(4)	$8\frac{1}{2}$	
		2			how will 'ENTANGLE' be
34.	If in	n a certain code laguage, 'MERO	CURY' is coded as	s 'NGUGZXF', the	en now win Elvin to be
	cod	ed in the same code language?	(2)	EDWESMSM	44.8
	(1)	FPXFSMSM	(2)	FFWESNISM	
	(3)	FPWESNSN	(4)	FF WI TINDIN	6 9
	The	archlem given below consists of	a question and two	statements numbered	ed I and II. You have to decide
35.	y ne	ther the data provided in the state	ments are sufficient	to answer the quest	ion.
	How	many sisters does Sunny have ?			\leq
	I	Sunny is the only son of his paren	nts.		θ
	т. П	Sunny's parents have three childr	en.		
	(1)	Only statement I alone is sufficient	nt to answer the que	estion.	
	(1) (2)	Only statement II alone is sufficie	ent to answer the qu	lestion.	
	(2)	Statements I and II together are su	ifficient to answer t	the question.	
	(3)	Either statement I or II alone is su	fficient to answer the	he question.	4F (2)
	(-)		towards South, th	nen travels 8 km tov	vards West and further travels
36.	A bo	y leaves his house. He travels 6 ki	hich direction is he	from his house now	/?
	9 km	towards South. How far and in w			140 140
	(1)	13 km, South West			\triangleleft
	(2)	17 km, South West			0
	(3)	17 km, North West	·		
	(4)	13 km, West		NORK	





38. A clock seen through a mirror shows 'quarter to seven'. What is the correct time shown by the clock ?
(1) 6:15 (2) 6:17 (3) 5:17 (4) 5:15

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39. The sequence of folding a piece of paper and the manner in which the folded paper has been cut is shown in the following figures. How would this paper/look when unfolded ?



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41.

40. Find out the missing (?) number and letter.



- **42.** In a class of 40 students, Anjali's rank is thrice that of Anita. There are 4 students who have ranks worse than that of Anjali. Anita's rank in the class is :
 - (1) 9th
 - (2) 10^{th}
 - (3) 18th
 - (4) 12^{th}
- 43. Six people E, H, K, M, S and U are seated in a circle facing the centre. U and H are immediate neighbours of M. E is the only person sitting between K and S. H is to the immediate right of S. Who is to the immediate right of U?

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(1) M (2) E (3) K (4) S



501 E/A

44. Find out which of the answer figures from the options can be formed using all the pieces given in the problem figure.



45. Read the given statements and conclusions carefully assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts. Decide which of the given conclusion(s) logically follows from the statements.

Statements :

No keyboard is a mouse.

All mouses are computers.

All computers are laptops.

Conclusions :

- All mouses are laptops.
- II. All computers can never be keyboards.
- (1) Only conclusion I follows
- (2) Only conclusion II follows
- (3) Neither conclusion I nor II follows
- (4) Both conclusions I and II follow

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501]	E/A				(12)				
46.	Simp	plify: $24 \div 4 \times 2$	+ 8 – 4 =	?	#				
	(1)	1	(2)	7	A ST	16		(4)	56
					0				
47.	The	difference of the	greatest a	nd the small	est of th <mark>#</mark> fra	ctions	$\frac{1}{2}, \frac{8}{11}, \frac{7}{8},$	$\frac{7}{9}, \frac{5}{6}$ is	5:
	(1)	$\frac{3}{8}$	(2)	$\frac{6}{7}$	୍ ପ୍ର ୧୫)	$\frac{7}{9}$		(4)	$\frac{1}{3}$
48.	The is 7	sum of LCM and 0, then the other n	HCF of toumber is	two numbers	is 854. If th	e LCM	is 60 times	the HCI	F and one of the numbers
	(1)	160	(2)	164	(3)	168		(4)	172
	<				#				the second his age
49.	The will	present age of H	arish is 8 m of the :	times the su	m of the age	es of his present	s two sons t age of Har	at preser rish (in y	ears) is :
	(1)	31			±(2)	32			
	(3)	33			₩.)	34			
50	In a	n examination. it	is require	d to get 300	marks t E bas	s. A stu	udent gets 2	225 mark	s and is declared fail by
20.	10%	6 marks. What are	e the maxi	imum marks (of the examination of the examin	nation ?	?		2
	(1)	700			(2)	750			
	(3)	800			(4)	850			
51.	In a	class of 40 stude	nts, ratio	of boys and g	irls is 3 <u>.</u> ;2 a	nd the	average ma	rks score	ed by boys is 42 and that
	by g	girls is 46. Then tl	ne averag	e marks score	d by the who	ole clas	s is :		
	(1)	43.4			⁽²⁾	43.6			
	(3)	43.8			# *	44			
52.	The	sum of three num	nbers is 1	36. If the rati	o between th	ne first	number and	d the sec	ond number is 2 : 3 and
	that	between the seco	nd and th	e third numbe	er 18 5 : 99 the	en the f	irst number	r 1S :	
	(1)	42			(2)	40			
	(3)	36			(4)	32			



501 1	c/Λ	to cold for # 504	after	allowing 20% (lisee	unt a	nd still a pro	fit of 5% bas	heer some titter i st
53.	Ani	tem is sold for Coord	than (the cost price ?			ing som a pro	sin or 576 has	been earned. The marked
	pric	₹ 120				(2)	₹135		
	(1)	₹ 150			#	(4)	₹160		
	(3)	hecomes F	2.35	6 in 3 years and	T2	660 ii	1 5 years on	simple interes	t. The value of sum is :
54.	A co	ertain sum becomes x	(2)	m 1 880	3	(3)	₹1.900	(4)	₹1,980
	(1)	₹ 1,800	(2)	X 1,000	#	(3)			
65	In a	square, lengths of the	e ding	onals are (4k +	6)# ta	m and	l (7k – 3) en	n. The area of	the square (in cm ²) is :
2.01	(1)	144	(3)-	162		(3)	169	(4)	172
	The	volume of a cylinder	havi	ng base radius 3	cm	is 390	5 cm ³ . Find	its curved surf	face area (in cm ²).
56.	The	22							
	(Us	$e \pi = \frac{1}{7}$							
	(1)	280	(2)	301.5		(3)	264	(4)	320.6
57.	A ta	ap can fill a tank in 6	hours	s. After half the t	藏	is fill	ed, three mo	ore similar tap	s are opened. What is th
•	tota	al time taken to fill the	: tank	completely ?	W S				
	(1)	4 hours			0#	(2)	5 hours		
	(3)	3 hours 30 minutes			##	(4)	3 hours 45 i	minutes	
58	A t	rain running at the sp	eed o	f 80 km/h crosse	$\left \sum_{s \in \mathbb{R}} \right ^3$	850 m	long tunnel	in 36 seconds	s. The length of the train
50.	(in	m) is			Ø				
	(1)	350	(2)	380		(3)	420	(4)	450
59.	If t	he mean of 3, 4, 9, 2	2k, 1(0, 8, 6 and (k +	6) i	s 8, a	and mode of	f 2, 2, 3, 2p,	(2p + 1), 4, 4, 5 and 6
	(pi	is a natural number) is	4, th	en the value of (k	c – 2	p) is :			
	(1)	0	(2)	1	# 八	(3)	2	(4)	3
60.	In	triangle ABC, points	D a	nd E are on AB	And	i AC	respectively	such that D	E is parallel to BC. If
	AD	D = 6 cm, DB = 4 cm,	AE =	9 cm, then the le	霏	of E	C (in cm) is		
	(1)	7	(2)	6.4	#	(3)	6	(4)	5.5
				SPACE FO	RRO	UGH	WORK		



(13)