

SAT 2025



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Punjab PCS CSAT Paper 2 Held on 7 Dec 2025 pirections (Question No. 1 and 2): Study the following information to answer the questions quest lectures on a given below : Guest lectures on five subjects have to be arranged in a week viz. Economics, History, Statistics, English and Mathematics on the state of the subjects of the subject of the sub have to be arranged in a week from Monday to Friday. Only one lecture can be arranged on cannot be cannot each day. Economics viz. Economics, History, Statistics. only on Tuesday. Mathematics scheduled on Tuesday. Guest faculty for History is available from Monday to Friday. Guest faculty for History is available from Monday to Friday. Guest faculty for History is available from Monday to Friday. Guest faculty for History is available for the day of the only on Tuesday. Mathematics lecture has to be scheduled immediately before the day of Economics lecture. Economics lecture. English lecture has to be scheduled immediately before the day of Economics lecture. Which lecture is scheduled on Monday? (a) History (d) Statistics (c) Mathematics 2. Which lecture is scheduled between Statistics and English? (a) Economics (b) History (b) Economics (a) Economics (c) Mathematics (b) History No Lecture (d) 3. A man divides his property, so that his son's share to his wife's and wife's shares to his daughter's and his property, so that his son's share to his wife's and wife's shares to his daughter's and his property. daughter's are both as in the ratio 3: 1. If the daughter gets ₹ 10,000 less than the son, the value (in ₹) of the whole property is: (a) ₹ 16,250 (b) ₹ 16,000 (c) ₹ 18,250 (d) ₹ 17,000 Four numbers are in the ratio 1:2:3:4. Their sum is 16. The sum of the first and 4. fourth number is equal to: (b) 8 (a) 5 (c) 10 (d) 80 The daily wages of A and B respectively are ₹ 3.50 and ₹ 2.50. When A finishes a - 5. certain work, he gets a total wage of ₹ 63. When B does the same work, he gets a total wage of ₹ 75. If both of them do it together, what is the cost of the work? (a) ₹ 67.50 (d) ₹70.50 (c) ₹ 60.50 (b) ₹ 27.50 . 6. A, B and C did certain investments and the ratio of the durations of their investments is 3:2:7 respectively. Ratio of the profits of A, B and C is 4:3:14 respectively. What is the ratio of the investments of A, B and C? (a) 1:3:4 (b) 7:9:11 (c) 8:9:12 (d) 2:3:11 Working alone A can do a task in 27 hours and B can do the same in 54 hours. Find C's share (in ₹) if A, B and C get paid ₹ 4,320 for completing a task in 12 hours on which they worked together. (a) 1,440 (b) 960 (c) 1,920 (d) 1,280

(C - 2)



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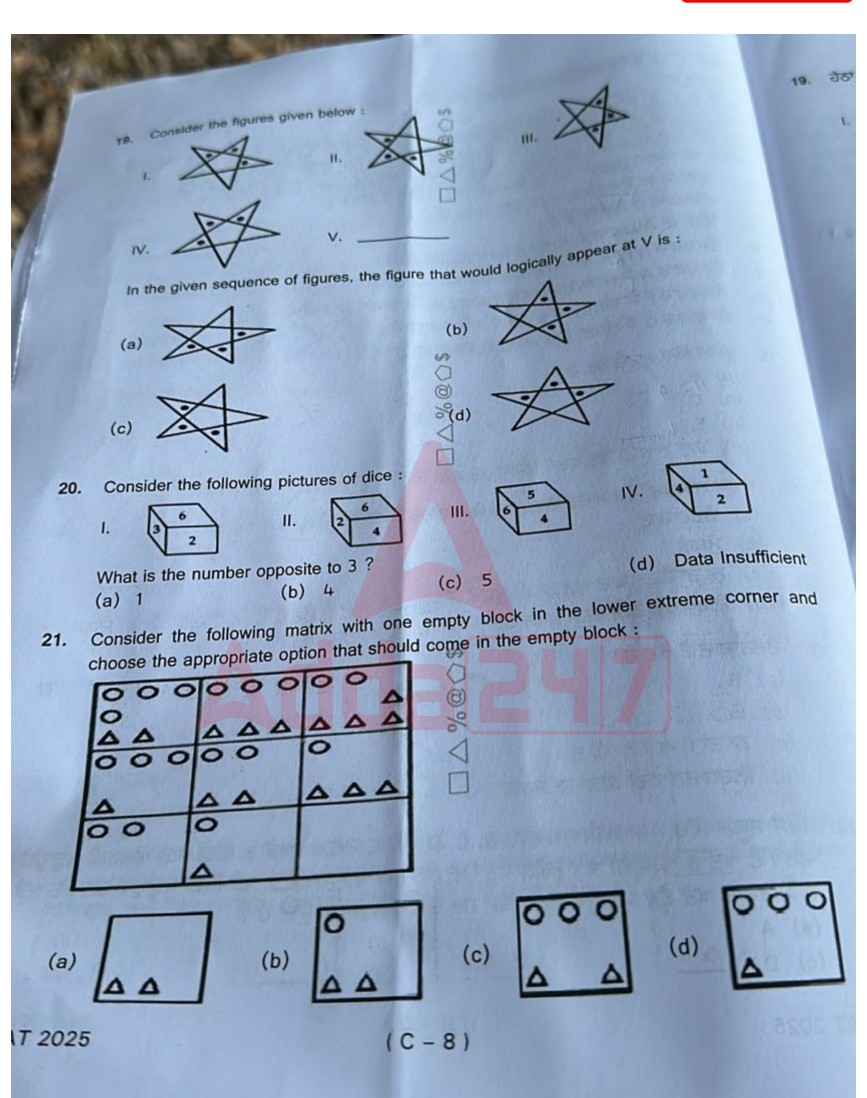




ATTEMPT FREE MOCK NOW

4					and 16	5 Wome	
A	two men and 7 won can do the same wo	nen can complete a	work in 28	days, whereas	6 men and	, working	
	together, complete th	e same was In hor	w many d	ays will 5 men			8. 2 v
	(a) 20	(h) to	1000		(d) 22		g:
9.	Four children are	(0) 18	(c)	144	a but not next	to C. If C	(1
	Four children are sitti is not sitting next to D (a) B	ng in a row. A is oc	cupying th	e seat next to	to D?		9. ₹
	(a) B	, who is/are occup	ying seat	/seats aujour			
	(c) B and A		(b) A	npossible to tel			
10.	P = (40% of A) + (6)	in O	(a) "	/FOX 9	(B), where A	is greater	
t	han B.	55% of B) and Q =	(50% 0	(A) + (50%			10.
	a) P is greater than	of the following state	ements is		100.		
0	b) O is	Q		500	1 × 450'		
	b) Q is greater than	P		80+65	120.		
(0	P is equal to Q			tainty 145			
(0	None of the above	e can be concluded	with cer	(allie)	s reach his	village which	
11 A		to an a de	ark night	and wanted t	le had no ir	struments to	
wa	s situated 5 km ea	at of the point whe	re he wa	as standing.	ent way now	v to reach his	
fine	person stood alone as situated 5 km eas at the direction but he	located the poles	tar. The	most contain	3 0 0	. F	
villa	age is to walk in the	· O		H 15	10 10 1		
	direction facing the			10 10	五片	1 42	2001
				12 ES	TR 14.	m la.	
(b)	direction opposite t	a relector to his l	eft	10 1-E	10 (15x	/ =	
(c)	direction keeping th	ne polestal to his	ight	7	2	C. T	
(d)	direction keeping th	e polestar to ms	9		as a pack	of 10 cards	
			A STATE OF THE PARTY OF THE PAR	ards. Each	os 3 to B	while B air	F
horrow	oys A, B, C, D, E ws 2 cards from A	and gives away 5	to C.W	ho in turn giv	by D and F	is carret	6
to D w	vs 2 cards from A and the passes 1 to E.	Then the number	of card	s possessed	by D and -	is equal to	the
numbo	r of cards possessi	nd by					
		ed by :		A, B and F	(d) /	A, C and F	
) B, C and F					
10 16	d and fourth Satu		Cure	tave are tak	en as only	holidays fo	or an
13. If secon	a and fourth Satu	irdays and all tr	ne Sunc	illa workin	days of a	any month o	fany
office, w	hat would be the	minimum numbe	r of pos	SIDIE WOLKIN	g days s.		dity
year ?							
(-1 22	/61	22	(0)	21	(d)	20	
(a) 23			(c)				
dd In a contai	n code, '256' me	6 1 1	أوالم ماء	1500' mea	ns 'areen	colour flow	er' and
14. In a certai	n code, 256 me	eans red colour	cnaik,	309 IIICa	" groon	ita' ia .	dila
'254' meai	ns 'white colour o	halk'. The digit	in the	code that in	dicates wi	nite is:	
					(d)		
(a) 2	(D)	4	(C))	(4)		
CSAT 2025		(C-	4)				

* Directions for Question No. 15 to 17: Study the following Information to answer given below: A, B, C, D, E, F and G are Lecturers from different cities Hyderabad, who picture conference. Each one of them is specialized in a different subject, viz Economic Chenna, Sociology, Geography, Mathematics and Statistics (not necessarily in the Further,	he same order) ਹਰ ਕੋਈ ਕਿਸ ਗਣਿਤ ਅਤੇ ' ।. ਕਾਨਾ ॥. ਲੈਕ
II. Lecturer from Kanpur is specialized in Geography. III. Lecturer D is from Shillong. III. Lecturer C from Delhi is specialized in Sociology. IV. Lecturer B is specialized in neither History nor Mathematics. IV. Lecturer A who is specialized in Economics does not belong to V. Lecturer F who is specialized in Commerce belongs to Srinagar. VI. Lecturer F who is specialized in Statistics belongs to Chennai.	III. 色 IV. 表 V. を VI.
15. Who is specialized in Geography? (a) B (b) C (c) E (d) Cannot be determined as data are inadequate (d) Cannot be determined as data are inadequate (a) Hyderabad	15.
(b) Mumbai (c) Neither Hyderabad nor Mumbai (d) Cannot be determined 17. Who belongs to Hyderabad? (a) B (b) E (c) Neither B nor E (d) Cannot be determined	a teach Hindi and English.
(d) Cannot be determined 18. In a school, there are five teachers A, B, C, D and E, A and E C and B English and Geography. D and A teach Mathematics History and French. Who teaches maximum number of subjects (a) A (b) B (c) D (d) E	and Hindi. E and B teach
AT 2025 (C-6)	





	BOOK				
Directions for Question No. 22 to 24 ; Study		care	fully and a	mswer b.	
	the follo	wing Information			
Oirections for Question No. 22 to 24; Study questions given below: Three out of M. B. T. W. D and H work in Each of them has his own earnings which	A COLOR	leing thre	e work in	factory y	ਪ੍ਰਸ਼ਨ ਨੇ. 22 3 ਦਿੱਤੇ ਪ੍ਰਸ਼ਨਾਂ ਦਾ
questions s	factory X	and is I we	450	and	M. B. T. W.
Three out of M. B. 1, W. D and H. Which	is differer	it from but of them	in which	M works to	ਉਨ੍ਹਾਂ ਵਿੱਚੋਂ ਹਰ
Three out of M. B. T. W. D and H work in Each of them has his own earnings which earns the least. W and D do not work in famount. B earns less than H and W. T does earns more than D, but less than B.	not work	in the same factory			ਘੱਟ ਕਮਾਉਂਵ ਨਹੀਂ ਕਮਾਉਂ
amount, B earns less than H and W. T does	O WOIL		X	Y	ਨਹਾ ਕਸਾਦ ਕਰਦਾ ਹੈ।
earns more than D, but less than B.	No.		ww.	T (least)	
22. Who earns the maximum amount ?	88			Bx.	22. H
(a) H	(b)	W Data Inadequate	Q.	HX.	
(c) D	(d)	Data III	М.	Maria	
					23.
23. In which factory does B work ?	(b)	Y			
(a) X	(d)	data Inadequate			
(c) X and Y	(u)		0	LHLW	24
	us		P	4 > D.	
24. Who earns less than M ?	(b)	Only T	871	120.	
(a) Only D	-0 (d)	Only D and T			
(c) Only B	01		Цо	mixed the er	itiro
rice of	wheat -	A, B, C, D with	him. He	if he mixes	the
(c) Only B 25. A wheat merchant has four varieties of quantity of the wheat of varieties A and a second the second that the s	nd B to	ether. With this	mixture,	so formed w	long
quantity of the wheat of varieties A all entire quantity of wheat of variety C, wheat of variety C, wheat of variety C, where the control of the mixes with the control of the mixes with the mixes with the control of the control of the mixes with the control of	hich cos	ts ₹ 20/kg, the	mixture	variety D	which
entire quantity of wheat of variety C, we cost ₹ 25/kg. Instead, if he mixes with	it the	entire quantity of	wheat of	variety D, V	WINCH
cost ₹ 25/kg. Instead, if he mixes will	would	cost ₹ 31 per kg	g. If the	entire quan	uty of
entire quantity of wheat of vallety cost ₹ 25/kg. Instead, if he mixes with costs ₹ 36/kg, the mixture so formed	would	iety C. how muc	h would	the mixture	of the
cost ₹ 25/kg. Instead, if the fill the costs ₹ 36/kg, the mixture so formed wheat of variety D is thrice that of wheat of the cost of all the four variety of the cost of the	at or var	east ?			
wheat of variety D is thrice that of wheat of all the four variety of which wheat of the four variety of which wheat of the four variety of which wheat of the four variety of which which which which we have the four variety of the four variety of which which which we have the four variety of which which which which which we have the four variety of which which which which we will be all the four variety of which which which which which which which which which we will be all the four variety of which wh	arieties	COSt :			
	(b)				
(a) 29.5/kg	(d)	26.5/kg			
(c) 30.5/kg	COE I			r gersylle.	
- mille	The re	dius of the drui	m is 80	cm while it	ts height
26. Akshay has a big drum for storing milk. is 1.5 metres. Initially, the drum is employed with the control of	THE IC		the dru	m up to 80	0% of its
26. Akshay has a big drum to drum is emp	ty. He	wants to illi up	: 14 7/	om Ever	v time he
is 1.5 metres. Initially, the drum is employed height by pouring milk from a bucket with the height by the	th radiu	s 20 cm and h	eight 30	J CIII. Ever	y une ne
height by pouring milk from a passes	milk i	s spilled out o	f the bu	icket and i	s wasted.
		CALL THE WORLD CONTROL OF THE PARTY OF THE P			MATTER
Approximately how many buckets will he	e need	to fill in the dic			
Approximately new many	(b) 73			
(a) 74					
	(d) 69			
(c) 71					the real section is
					SOUTH PROPERTY.
CSAT 2025 (C	- 10				

The letters of the word MIDDLE are written on blank cards, one letter per card. The letters of the word MIDDLE are written on blank cards, one letter per card. The letters of the word) is asked to make the word. The letters of the word MIDDLE are written on blank cards, one letters of the word) is asked to place shuffled and a toddler (who does not know the spelling of the word are marked shuffled and a toddler (who does not know the spelling of the word are marked and a toddler (who does not know the spelling of the word are marked are marked and a straight line. The top and the bottom of each card are marked and a straight line, in letters one by one, on a straight line. The top and the bottom of each straight line, in and the letters on a straight line.

Answer each question below, independent of the other questions. That is, in addition to information, given obtaining a property of the other questions. information given above, if additional information is given in a question, that additional information holds only for the information holds only for that question and not for the other questions in the section.

- What is the total number of distinct ways in which the toddler can place the cards ? 27.

If one of the "Ds" is placed correctly, what is the total number of ways in which the total number of ways in which the toddler can place the other cards so that the word is spelt incorrectly? 28.

(a) 358

119

How many natural numbers having at most five digits have a sum of their digits as at 29.

most six ?

(b) 457

(d) 125

A plane travelled a certain distance at a uniform speed. Had the speed been 216 kmph more, the journey would have taken one hour less and had the speed been 108 kmph less, the journey would have taken one hour more. Find the distance travelled by the 30. (b) 1764 km plane.

(a) 1024 km

(d) 1296 km

Of the total amount that Harish spent in a shopping mall, excluding taxes, he spent in a shopping mall, excluding 40% on clothing, 20% on grocery items and 40% on computer accessories. If he p 10% on clothing, 5% on grocery items and 15% on computer accessories as taxes, t 31. the total tax that he paid was what percent of the total amount that he spent, exclutaxes?

(a) 4.8%

11% (b)

(c) 4.2%

None of these (d)

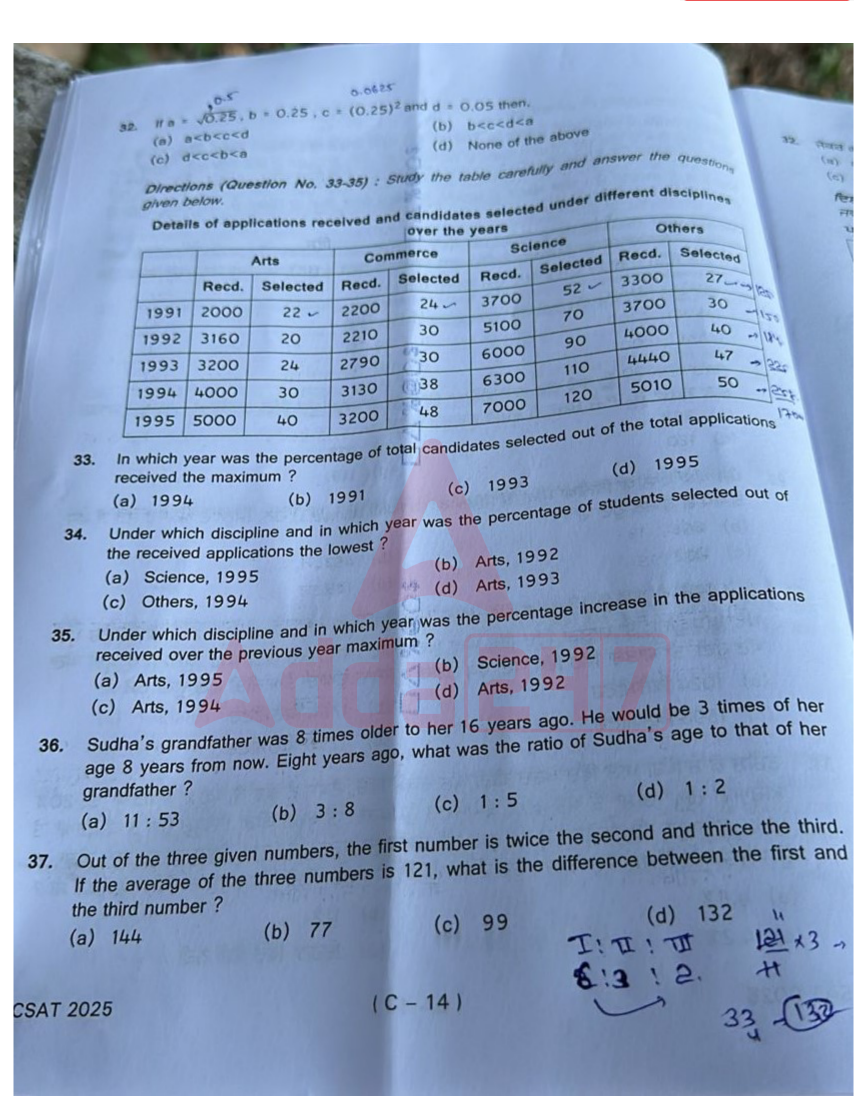
CSAT 2025

(C - 12)

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> ਸਵਾਲ ਲ 27.

> > 28





Manua	6 11 16	
	275	38
38.	$13.08 \times 24.98 + \sqrt{624} = ?$ (c) 350 (d) 375 (a) 380 (b) 320 (c) 350	3
39.	0.0005 × 76 × 103 + ? = 170% of 29.30 (a) 12 (b) 16 (c) 18	
40.	(a) 12 If $\frac{W}{X} = \frac{6}{11}, \frac{Y}{Z} = \frac{16}{23}$ and $\frac{W}{Y} = \frac{9}{16}$, then what is the value of $\frac{X}{Y}$? (d) $\frac{32}{33}$	
	(a) $\frac{16}{11}$ (b) $\frac{33}{32}$ (c) $\overline{16}$	
41.	If $a^3 - b^3 = 91$ and $a - b = 1$, what is the value of (ab): (a) 9 (b) 30	
	(a) 27 (b) and 26 so that	
42.	(a) 27 (b) 6 (c) 9 What number should be added to each of the numbers 94, 24, 100 and 26 so that resulting numbers are in proportion? (a) 10 (b) 11 (c) 9 102 108 (d) 8 32 34 (e) 10 11 12 13 (e) 10 11 12 13 (e) 10 12 (e) 12 (e	
	(a) 10 (b) 11 (c) Si services the questions	
Dire	ections (Question No. 43-47): Study the following in a page 2014 above is 11:10:9	
1.	The ratio of population of males, females and office states and office states are literates. In state 'A'. Out of which 40% males or 8800 are literates, 20% children are illiterates while 30% females are literates.	۱
II.	The number of children below 10 years of age is 180% of these are literates.	۱
43.	(a) 2480 (b) 3100	١
44.	(a) 60000 (b) 62000	
45.	What is the number of literate children of age 10 years and above ? (b) 1/1800 (c) 16200 (d) 12600	
	(a) 14400 is what percentage of the total population of the state ? (rounded	
46.	off to two decimal places) (c) 32.86 (d) 32.26	
	(a) 20.00	
47.		
	(a) 20000 (c) 14400	
	(C-16)	
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CSAT 2025

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11.

Directions (Question No. 48): Study the following information to answer the question given In a group of 8 boys, 2 boys aged at 21 and 23 were replaced by two new boys. Due to below. this the average age of the group increased by 2 years. "x" is the average age of 2 new 3 years ago, the average age of A, B and C was 27 years. Also, 5 years ago, the 11. average age of B and C was 20 years. "y" is the present age of A. What is the ratio between x and y? 48. (d) 4:5 %(c) 3:5 (b) 3:4 (a) 2:3 If X: Y = 9: 11, then the value of $\frac{5x+3y}{3x+5y}$ is: $\frac{45+33}{27+55}$ $\rightarrow .78$ 49. (d) 39:41 (c) 37:41 (b) 18:22 (a) 45:55 Total 900 shirts were produced on Monday and Tuesday together. 5% and 4% of the shirts produced on Monday and Tuesday, respectively, were defective. If number of 50. defective shirts produced on both the days were equal, how many shirts were produced on Tuesday ? (d) 600 - 24, 300 (a) 500 ° Bhim invested 28% of his monthly salary of ₹ 40,000 in mutual funds. He spent the remaining salary in the respective ratio of 1:4:3 on house rent, groceries and medical 51. expenses, respectively. What was the difference between the amount invested in mutual funds and that spent on groceries ? (d) 2800 (c) 2400 (b) 4000 (a) 3200 When a two-digit number 'X' is reversed, the number so formed is 63 more than 'X'. If the sum of digits of 'X' is 11, what is the value of 'X + 21'? 52. 50 (d) (c) 40 (b) 113 (a) 29 Directions (Question No. 53 and 54): What will come in place of the question mark (?) in the given number series ? 5, 40, 280, 1680, 8400, ? 53. 34400 33600 (b) 32800 (a) 33800 @ (c) 30, 31, 27, 36, 20, ? 54. 42 (b) 45 (a) 55 A fraction is greater than twice its reciprocal by 7/15. What is the fraction ? 55.

(C-18)

56

following figures: 56.

conside	r the follo	Willing Ing		
2 80	6	3	?	
	24	120	36	
00			No. of	

Which number should come in place of the question mark (?)?

(b)

(c) 9

Consider the table given below in which the numbers bear certain relationship among themselves along the rows.

29	13	18	
33	X	19	
30	27	3	

Which one of the following numbers is the missing number indicated above by X?

(a) 19

(b) 15

(c)

Consider the following matrix: 58.

Conside	i uic ioi	10119	Mark M	William Co. House	1000
3	8	10	2	?	1
6	56	90	2	20	0

What is the missing number at '?' in the matrix ?

(a) 5

(b) O

(c)

(d)

A, B, C, D, E, F and G are members of a family consisting of 4 adults and 3 children, two of whom, F and G are girls. A and D are brothers and A is a doctor. E is an engineer 59. married to one of the brothers and has two children. B is married to D and G is their child. Who is C?

(a) G's brother

F's father (b)

(c) E's father

A's son

In a group of six women, there are four tennis players, four postgraduates in Sociology, one postgraduate in Commerce and three bank employees. Vimala and Kamla are the 60. bank employees while Amala and Komala are unemployed. Komala and Nirmala are among the tennis players. Amala, Kamla, Komala and Nirmala are postgraduates in Sociology of whom two are bank employees. If Shyamala is a postgraduate in Commerce, who among the following is both a tennis player and a bank employee ?

(a) Amala

Komala (b)

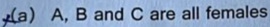
Nirmala (c)

Shyamala (d)

CSAT 2025

- Consider the following argument :
- "In order to be a teacher, one must graduate from college. All poets are poor. Some Mathematicians are poets. No college graduate is poor." Which one of the following is 61. All Pt. are-Poor.
 - not a valid conclusion regarding the above argument?
 - (a) Some Mathematicians are not teachers.
 - (b) Some teachers are not Mathematicians.
 - (c) Teachers are not poor.
 - Poets are not teachers. (d)
- Examine the following relationships among members of a family of six persons A, B, C, 62. D, E and F.
 - The number of males equals that of females.
 - A and E are sons of F.
 - UK. D is the mother of two, one boy and one girl.
 - JV. B is the son of A.
 - There is only one married couple in the family at present.

Which one of the following inferences can be drawn from the above ?



(b) A is the husband of D

★e) E and F are children of D

D is the granddaughter of F (d)

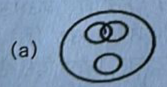
- 'WPSLPIMFHA', what does the code 'SOLID' is, written as In a code language, 63. ATEXXQIBV' refer to ?
 - (a) EAGER

WATER.

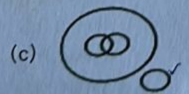
WAFER (b)

(c) WAGER

- WATER (d)
- In a dinner party both fish and meat were served. Some took only fish and some only 64. meat. There were some vegetarians who accepted neither. The rest accepted both fish and meat. Which one of the following logic diagrams correctly reflects the above situation?









Re pa

Directions (Question No. 65 and 66): Carefully read the passage given below and answer the

By the year 2050, 80% of the Earth's population will live in urban centres. Applying the most conservative estimates to current demographic trends, the human population will increase by about three billion people by then. An estimated 10 hectares of new land (about 20% larger than Brazil) will be needed to grow enough food to feed them, if traditional farming methods continue as they are practised today. At present, throughout the world, over 80% of the land that is suitable for raising crops is in use. Historically, some 15% of that has been laid waste by poor management practices. What can be done to ensure enough food for the world's

The concept of indoor farming is not new, since hothouse production of tomatoes and other produce has been in vogue for some time. What is new is the urgent need to scale up this technology to accommodate another three billion people. Many believe an entirely new approach to indoor farming is required, employing cutting-edge technologies. One such proposal is for the 'Vertical Farm'. The concept is of multi-storey buildings in which food crops are grown in environmentally controlled conditions. Situated in the heart of urban centres, they would drastically reduce the amount of transportation required to bring food to consumers. Vertical farms would need to be efficient, cheap to construct and safe to operate. If successfully implemented, proponents claim, vertical farms offer the promise of urban renewal, sustainable production of a safe and varied food supply (through year-round production of all crops), and the eventual repair of ecosystems that have been sacrificed for horizontal farming.

It took humans 10,000 years to learn how to grow most of the crops we now take for granted. Along the way, we despoiled most of the land we worked, often turning verdant, natural ecozones into semi-arid deserts. Within that same time frame, we evolved into an urban species, in which 60% of the human population now lives vertically in cities. This means that, for the majority, we humans have shelter from the elements, yet we subject our food-bearing plants to the rigours of the great outdoors and can do no more than hope for a good weather year. However, more often than not now, due to a rapidly changing climate, that is not what happens. Massive floods, long droughts, hurricanes and severe monsoons take their toll each year, destroying millions of tons of valuable crops.

- 65. Which of the following statements may be concluded from the passage?
 - (a) There is an impending food crisis owing to rapid population growth.
 - (b) Urban centres of the future will be farmlands.
 - ★(c) We will take 10000 years to learn and master vertical farming.
 - +(d) All of the above
- Which of the following statements may not be concluded from the passage?
 - (a) Climate change has made the future of agriculture uncertain.
 - (b) Vertical farming is a sustainable option for the future of agriculture.
 - (c) Vertical farming has no negative implications on agriculture.
 - Reduction of transportation costs is one of the main reasons why we should adopt vertical farming.

CSAT 2025

(C - 24)



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Read the following passage and answer Question Numbers 67 and 68 with reference to the passage by choosing the most appropriate option:

After a traumatic experience, it's normal to feel frightened, sad, anxious, and disconnected. But if the upset doesn't fade, you may be suffering from post-traumatic stress disorder (PTSD) can develop following any event that makes you fear for your safety. Any event, or series of events, that overwhelms you with feelings of hopelessness and helplessness and leaves you emotionally shattered, can trigger PTSD — especially if the event feels unpredictable and uncontrollable. PTSD can affect people who personally experience the traumatic event, those who witness the event, or those who pick up the pieces afterwards, such as emergency workers and law enforcement officers. PTSD can also result from surgery performed on children too young to fully understand what's happening to them.

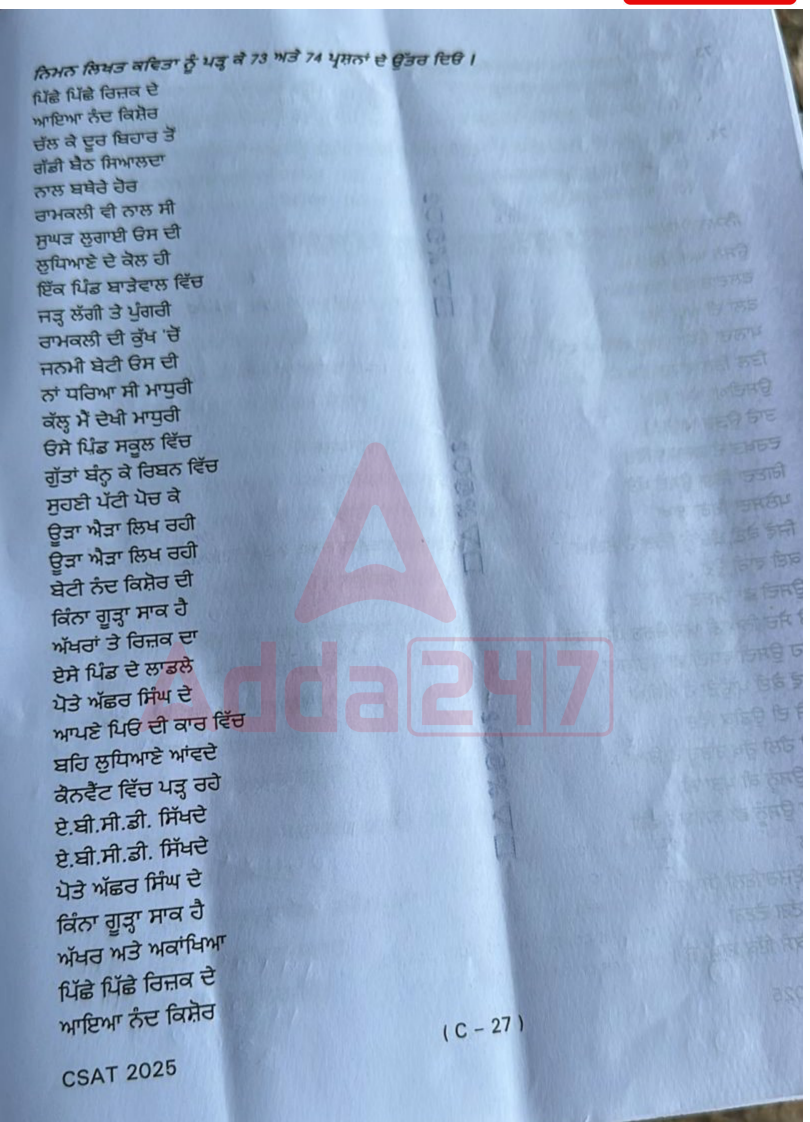
Whatever the cause for your PTSD, with treatment and support, one can learn to manage your symptoms, reduce painful memories, and move past the trauma. Following a traumatic event, almost everyone experiences at least some of the symptoms of PTSD. A normal response to trauma becomes PTSD when you get stuck. After a traumatic experience, the mind and the body are in shock. But as you make sense of what happened and process your emotions, you start to come out of it. With PTSD, however, you remain in psychological shock. Your memory of what happened and your feelings about it are disconnected. In order to move on, it's important to face and feel your memories and emotions.

Recovery from PTSD is a gradual, ongoing process. Healing doesn't happen overnight, nor do the memories of the trauma ever disappear completely. This can make life seem difficult at times. PTSD can make you feel disconnected from others. You may be tempted to withdraw from social activities and your loved ones. But it's important to stay connected to life and the people who care about you.

If you suspect that you or a loved one has post-traumatic stress disorder, it's important to seek help right away. The sooner PTSD is treated, the easier it is to overcome. This process is much easier with the guidance and support of an experienced therapist or doctor. Treatment for PTSD can relieve symptoms by helping you deal with the trauma you've experienced. When looking for a therapist, seek out mental health professionals who specialize in the treatment of trauma and PTSD. Beyond credentials and experience, it's important to find a PTSD therapist who makes you feel comfortable and safe. Trust your gut; if a therapist doesn't feel right, look for someone else. For therapy to work, you need to feel comfortable and understood.

67	*(8)	witness the event, or those who pic	treatment and support, one can learn to manage treatment and support on children too young to gency surgery performed on children too young to
68.	(a) (b) (c) (d)	the of the following statements is true It is advisable to seek medical sup It is necessary to withdraw from sundergoing PTSD. PTSD is an incurable health condition PTSD is a mental condition with necessary	port for the treatment of PTSD. social activities and your loved ones while one is tion with no treatment. to treatment other than distancing from life and the
option the air	(a) (c) ace the note of the no	practical oe underlined portion in the following make it grammatically correct. If to	reaning to the word "PREPOSTEROUS"? (b) ludicrous (d) rational (d) resentence (Q. No. 70) with the most appropriate the sentence is correct as it stands, mark '(d)' as
70.	It was (a) (c)	s of utmost importance to re-build was discovered is discovered	the organization after the felony is discover. (b) will be discovered (d) No correction needed
71.	took (a)	aing sentence (Q. No. 71) has option: a blanket outside, rolled myself down with up with	it and slept there. (b) up in (d) down about
((a) T	the board of trustees consisted older people comprised the board of trustees comprised the boa	rd of trustees. I of older people.
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- ਕਵੀ ਮੁਤਾਬਕ ਮਨੁੱਖ ਹਿਜਰਤ ਕਿਉਂ ਕਰਦਾ ਹੈ ?
 - (a) ਪਰਿਵਾਰ ਦੀ ਤਲਾਈ ਲਈ
 - (с) ਘੁੰਮਣ ਫਿਰਨ ਲਈ

- (b) ਰਿਜ਼ਕ ਖਾਤਰ
- (d) ਪਿੰਡ ਵਿੱਚ ਰੋਹਬ ਜਮਾਉਣ ਲਈ
- ਇਸ ਕਵਿਤਾ ਵਿੱਚ ਪੰਜਾਬੀਆਂ ਦੀ ਮਾਨਸਿਕਤਾ ਦੇ ਕਿਹੜੇ ਲੱਛਣ ਨੂੰ ਪ੍ਰਗਟਾਇਆ ਗਿਆ ਹੈ ? (b) ਪਰਵਾਸੀ ਸਭਿਆਚਾਰ ਨਾਲ ਮਿਲਾਪ
 - (a) ਮਾਂ ਬੋਲੀ ਪ੍ਰਤੀ ਅਵੇਸਲਾਪਨ

(с) ਅੰਗਰੇਜ਼ੀ ਪ੍ਰਤੀ ਪ੍ਰੇਮ

(d) ਅਮੀਰੀ

ਨਿਮਨ ਲਿਖਤ ਕਾਵਿ-ਟੋਟੇ ਨੂੰ ਪੜ੍ਹ ਕੇ 75 ਅਤੇ 76 ਪ੍ਰਸ਼ਨਾਂ ਦੇ ਉੱਤਰ ਦਿਓ।

ਉਸਨੇ ਘਰ ਵਿੱਚ ਇੱਕ ਫਲਦਾਰ ਪੇੜ ਲਗਾਇਆ ਫਲਾਂ ਦੀ ਆਸ ਵਿੱਚ ਪਾਲਦਾ ਰਿਹਾ ਉਸਨੂੰ ਬੱਚਿਆਂ ਵਾਂਗ ਤਿਲ ਤਿਲ ਵਧਦਾ ਵੇਖ ਕੇ ਉਸਦੀਆਂ ਅੱਖਾਂ ਵਿੱਚ ਤਾਰੇ ਉਤਰ ਆਉਂਦੇ। ਦਰਖ਼ਤ ਦੇ ਬਚਪਨ ਵਿੱਚ ਗਿਣਦਾ ਰਿਹਾ ਉਸਦੇ ਪੱਤੇ ਪਲੋਸਦਾ ਰਿਹਾ ਸ਼ਾਖਾ ਜਿਵੇਂ ਕੋਈ ਬੱਚੇ ਨੂੰ ਦਿੰਦਾ ਹੈ ਲੋਰੀਆਂ। ਕਈ ਵਾਰੀ ਉਹ ਉਸਦੀ ਛਾਂ ਮਿਣਦਾ ਤੇ ਸੋਚ ਨਿਆਈ ਅਜੇ ਬੈਠਣ ਯੋਗ ਨਹੀਂ ਉਹ ਉਸਦੀ ਵਧਦੀ ਛਾਂ ਉਡੀਕਦਾ ਜਿਵੇਂ ਕੋਈ ਪਾਉਂਦਾ ਹੈ ਔਸੀਆਂ ਕਿਸੇ ਦੀ ਉਡੀਕ ਵਿੱਚ। ਹੋਲੀ ਹੋਲੀ ਰੁੱਖ ਗੱਭਰੂ ਹੋ ਗਿਆ। ਪਰ ਉਸਨੂੰ ਕੀ ਪਤਾ ਸੀ ਕਿ ਨਾ ਉਸਨੂੰ ਛਾਂ ਨਸੀਬ ਹੋਵੇਗੀ ਨਾ ਫਲ ਉਸਨੂੰ ਇਜ਼ਰਾਇਲੀ ਸਿਪਾਹੀ ਮਾਰ ਕੇ ਟੰਗ ਦੇਣਗੇ ਇਸਦੀ ਕਿਸੇ ਇੱਕ ਸ਼ਾਖ 'ਤੇ।

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- 75. 'ਤਾਰੇ ਉਤਰਨਾ' ਕਿਸ ਦਾ ਸੰਕੇਤ ਹੈ ?
 - (a) ਮਿਹਨਤ ਸਫ਼ਲ ਹੋਣ ਦੀ ਖੁਸ਼ੀ ਦਾ
 - (c) ਬਚਪਨੇ ਦਾ

- (b) ਪ੍ਰਕਿਰਤੀ ਅਤੇ ਸੰਸਕ੍ਰਿਤੀ ਦਾ
- (d) ਇਜ਼ਰਾਇਲ-ਫ਼ਲਸਤੀਨ ਜੰਗ ਦਾ
- 76. ਇਸ ਕਾਵਿ-ਟੋਟੇ ਦਾ ਕੇਂਦਰੀ ਸੂਰ ਹੈ :
 - (a) ਜੀਵਨ ਆਸ ਤੇ ਦਹਿਸ਼ਤ
 - (c) ਕੁਦਰਤ ਅਤੇ ਵਾਤਾਵਰਨ

- (b) ਜੀਵਨ ਆਸ ਤੇ ਬੌਧਿਕਤਾ आਫ
- (d) ਉਡੀਕ ਅਤੇ ਚਿੰਤਾ
- 77. ਜਦੋਂ ਕੋਈ ਇਨਸਾਨ ਕੰਮ ਦਾ ਸਹੀ ਮੌਕਾ ਗੁਆ ਕੇ ਭਟਕਦਾ ਫਿਰੇ ਤਾਂ ਉਸ ਲਈ ਕਿਸ ਅਖਾਣ ਦੀ ਵਰਤੋਂ ਕੀਤੀ ਜਾਂਦੀ ਹੈ ?
 - (a) ਕਾਹਲੀ ਦੀ ਘਾਣੀ, ਅੱਧਾ ਤੇਲ ਤੇ ਅੱਧਾ ਪਾਣੀ
 - (b) ਕੋਠਾ ਉਸਰਿਆ ਤਖਾਣ ਵਿਸਰਿਆ
 - (c) ਕੀ ਪਿੱਦੀ ਤੇ ਕੀ ਪਿੱਦੀ ਦਾ ਸ਼ੋਰਬਾ
 - (d) ਤਾਲੋਂ ਘੁੱਥੀ ਡੂਮਣੀ ਬੋਲੇ ਤਾਲ ਬੇਤਾਲ
- 78. ਨਾਟਕੀ ਵਾਰਤਾਲਾਪ ਦਾ ਸਹੀ ਵਿਕਲਪ ਚੁਣੋ
 - (a) ਸੁਰਿੰਦਰ- ਮਾਸਟਰ ਜੀ ਮੇਰਾ ਸਾ<mark>ਈਕਲ ਖ਼ਰਾਬ</mark> ਹੋ ਗਿਆ ਸੀ।
 - (b) ਸੁਰਿੰਦਰ- ਮਾਸਟਰ ਜੀ, ਮੇਰਾ <mark>ਸਾਈ</mark>ਕਲ ਖਰਾਬ ਹੋ ਗਿਆ ਸੀ।
 - (c) ਸੁਰਿੰਦਰ: ਮਾਸਟਰ ਜੀ, ਮੇਰਾ ਸਾਈਕਲ ਖਰਾਬ ਹੋ ਗ਼ਿਆ ਸੀ।
 - (d) ਸੁਰਿੰਦਰ, ਮਾਸਟਰ ਜੀ: ਮੇਰਾ ਸਾਈਕਲ ਖਰਾਬ ਹੋ ਗਿਆ ਸੀ !
- 79. ਹੇਠ ਲਿਖਿਆਂ ਵਿੱਚ ਸ਼ੁੱਧ ਸ਼ਬਦ-ਜੋੜਾਂ ਵਾਲਾ ਵਿਕਲ**ਪ ਹੈ** :
 - (a) ਬੋਹਕਰ-ਸੰਭਲਨਾ-ਸ਼ਾਬਦਿਕ
 - (b) ਸੁਨਹਿਰੀ-ਭਿਖਾਰਣ-ਵਇਜ
 - (c) ਸੰਯਮ-ਬਾਰੀਕ-ਨਜਾਇਜ਼
 - (d) ਨਜਾਇਜ਼-ਅਭਿਆਸ-ਸ੍ਰਿਸ਼ਟੀ
- 80. ਹੇਠ ਲਿਖਿਆਂ ਵਿੱਚ ਬਹੁ-ਅਰਥਕ ਸ਼ਬਦਾਂ ਦਾ ਸਹੀ ਵਿਕਲਪ ਹੈ :
 - (a) ਡੱਕਾ-ਕੱਖ-ਰੋਕ-ਬੰਨ੍ਹ
 - (b) ਜਾਇਦਾਦ-ਆਰਥਿਕਤਾ-ਜ਼ਮੀਨ-ਪੂੰਜੀ
 - (c) ਪੱਟੀ-ਲੀਰ-ਕੱਪੜਾ-ਸਲਾਹ
 - (d) ਕੋਟ-ਕਿਲ੍ਹਾ-ਸ਼ਹਿਰ-ਪਿੰਡ