DEFENCE OFFICERS ACADEMY DEHRADUN

COMMON ENTRANCE TEST (CET) 2023 ADDITIONAL DIRECTORATE GENERAL OF ARMY EDUCATION (AE-2)

TIME: 2 Hrs 30 Min

CLASS - IX

SET-B

ROLL NO:

QUESTION BOOKLET NO: 811453

Parts/Sections	No of Questions	Maximum Marks
	PART-I	
Section-I: English	50	50 Marks
Section-II: Hindi	20	20 Marks
Section-III : Social Science	30	30 Marks
	PART-II	•
Section-IV : Mathematics	50	50 Marks
Section-V : Science	50	50 Marks

Instructions

- Do not open this booklet until you are asked to do so. 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 questions etc. If so, get it replaced by a complete new test booklet.
- You have to enter your roll number on the test booklet in the space provided above.
- This test booklet contains 200 questions in five sections as above.
- Each question comprises 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 best. In any case choose only one response for each question. If more than one circle is shaded, it will be treated as wrong answer.
- All questions are of objective type with multiple choice answers and carry equal marks. There is no negative marking.
- Please use black/blue ball pen to completely darken the circles corresponding to the correct answer. You have to mark all your responses only on the separate OMR answer sheet provided. Before you proceed to mark the response to various questions of the test booklet in the answer sheet, you have to fill in some particulars in the OMR answer sheet as per instructions given in the answer sheet.
- After you have completed filling in your responses on the answer sheet and the examination has concluded, you should hand over only the OMR answer sheet to the invigilator.
- You are permitted to take away the test booklet with you.

CET 2023/CLASS-IX

Page 1 of 21

RMS CET EXAM CLASS-IX

PART - I

SECTION-I : ENGL	ISH			
definition.	oes not believe in the exist	enc	he word which closely fits each e of God atheist ascetic	
		b.	in water. domestic aquatic	
A short journey a. excursion c. amateur		b. d.	emigrant emissary	1
4. Animals that ea a. herbivore c. vegetaria	n es		carnivores graminivorous	1
a. nursery c. aquarium		b. d.	aviary	
6. The examination a. fininsh c. cancel	n is going to commence of	b.	begin	1
7. It is not for lay a. learned c. idle	leaders to evaluate a great	b.	ordinary expert	1
a. reduced c. dismem		b. d.	defeated split	1
9. The novel was it. a. indifferen		bliv b.		1
c. aware 10. Her extraordin a. event	nary stage appearance shou	b.	not be attributed to sheer fluke only.	1
c. acciden	t	d	. meeting	

	•		SET-B
Direction below.	ns: Choose the correct answer to the	e given idiomatic verbal expressions given	
11. To get	t rid of:		1
	danstand	b. to prevail over	
	to be deprived of	d. to become free from	
			1
	above board:	b. to be honest in any business deal	
a.	to have a good height		
c.	to have no doubts	d. none of these	
12 To be	old one's tongue.		1
	old one's tongue:	b. to be silent	
	to be ready	d. to curb	
c.	to speak	G. G. C.	
14. To fa	all flat:		'
	to pass away	b. to be fruitless	
	to yield	d. to collapse	
			1
	e at home in:	b. be well versed in	
	to feel safe		
	to feel intimacy	d. to have a fine time	
Dimont	ion. Choose the words that are near	est in meaning to the bold & underlined	
1/	,		
word(s	so the room in a disorderly state. Ra	avi concluded that someone had ransacked	
	olace.	b. viewed	
	upset	d. visited	
C.			1
17. A fe	eeling of brotherhood should be nur	rtured in the masses.	1
	. brought out	b. brought up	
	admired	d. encouraged	
		mineral resources	1
18. The	e country has a potential to exploit	more mineral resources	
а	i. fortune	b. hidden possibility	
c	c. capacity	d. good luck	
10 1	ried to persuade him to change his m	aind, but he remained adamant.	1
		b. stubborn	
	a. fixed	d. defensive	
	c. aggressive	u. ucionarra	1
20. Gr	andfather has been getting feeble of	ff late.	
	a. tall	b. weak	
	c. diseased	d. small	
		the state of the given alternatives, choose	the
Dire	ctions: In each of the following que	sitons, out of the given alternatives, choose	
	which best expresses the given word	u.	1
	EWDNESS	· · · · · · · · · · · · · · · · · · ·	•
	a. recession	b. indecency	
	c. depression	d. bliss	

			. ,			SET-E
	22.	SAGAG	CITY			1
		a. n	norality	b.	wisdom	
		C. S	anity	d.	uprightness	
	23.	ANGS	Γ .			1
			nxiety	b.	pride .	
		c. n	nodesty .	d.	simplicity	
	24.	CROFT	ΓER	i.		1
			ortress	b.	priest	
	. •	c. ii	nsane	d.	farmer	
	25.	DEFUN	NCT .			1
		a. a	ctive	b.	clever	
٠		c. a	llive	d.	extinct	
	D	irection	s: Select the appropriate synonym	(w	hich is nearest to the meaning) to the	
	W	ords giv	ven in capital letters.			
	26.	HONE				1
			ntegrity	b.	proficiency	
		c. n	minority	d.	rarity	
	27.	BEHA	VE · ·		- Jan-	1
		a. a			speak	
		c. r	nore	d.	manners	
	28.	CHEE				1
			colourful		joyful	
		c. t	beautiful	d.	powerful	
	29.	REQU				1
			permit	b.	allow	
		c. p	pray	d.	search	
	30.	HOST	ILE			1
			friendly .	b.	inimical	
		c. f	fallacious	d.	quarrelsome	
			ns: Select one correct word for the	sta	tements given below:	
	31.		of ten years			1
			decade		fortnight	
		C. 7	anniversary	a.	biennial	
	32.		ho totally abstains from alcoholic			1
			inebriate		pedant	
			teetotaler	d.	puritan	
	33.		who eats too much.			1
			fatty	b.	polyglot	
		C. 1	glutton	d.	preconcious	

		•			SET-B
	34.	A child born after the death of his father		*	1
		u. 0. p		late	
		c. progenitor .	d.	posthumous	
	35.	The killing of a human being			1
		a. murder		assassination	
		c. homicide	d.	suicide	
	D	irections: Pick out a word from the given	wor	ds to make the given sentences	
	m	eaningully complete.			
	36.	Does your pride prevent youm			1
		***		quiet	
	37.	Theirto scale the mountain p			1
		a. attempt	b.	proposal	
		c. 'anxiety	d.	proposal	
	38.	I had not expected to meet him, it was qu	-		1
		a. organised		intentional	
		c. undesirable		accidental	
	39.	One of the committee members brought.			1
		a. up	b.	with	
		c. about	Q.	forward	
	40.	I couldsee the sight since it			1
		a. clearly		barely	
		c. aptly	a.	obviously	
		Directions: Choose the correct option in In	dire	ect Speech.	,
	41.	He said, "Suresh is unwell."	h	He told that Suresh was unwell.	es
		 a. He said that Suresh is unwell. c. He said that Suresh was unwell. 		He said that Suresh had been	
		c. The said that suitesir was unwell.	۵.	unwell.	
	42	Deepak said to his friend, " Work hard."			1
	42.	a. Deepak told his friend to work	b.	Deepak advised his friends for	
		hard.	٠.	hard work.	
		c. Deepak advised his friend for	d.	Deepak advised his friend to	
		working hard.		work hard.	
	43.	He said to him, " You may go."			1
		a. He told me to go.	b.	He told that he would go.	
		c. I told him that he might go.	d.	He said to me to go.	
4	44.	Anjali says, "She is reading".			1
		a. Anjali said that she was reading.	b.	Anjali says that she is reading.	
		c. Anjali says that she had been	d.	Anjali says that she will be	
		reading.		reading.	

•		_	_
	_	-	_
•	_	_	

- 45. He said, "Where are you going?"
 - a. He said that where I was going.
- b. He asked where I was going.
- c. He told that he was going.
- d. He says that where I was going.

Read the passage given below carefully and answer the questions that follow:

Every year, millions of people around the world celebrate International Women's Day on March 8. This day is a reminder of the struggles and achievements of women throughout history and serves as a call to action for gender equality. The origins of International Women's Day date back to the early 20th century when women in different countries began to organize and protest against discrimination and inequality. In 1908, 15,000 women marched through New York City demanding shorter work hours, better pay, and voting rights. The following year, the first National Woman's Day was observed in the United States on February 28. In 1910, an International Women's Conference was held in Copenhagen, Denmark, where a proposal to establish an International Women's Day was passed. The first International Women's Day was observed on March 19, 1911, in Austria, Denmark, Germany, and Switzerland. Since then, International Women's Day has been celebrated in various ways around the world, from marches and rallies to cultural events and social media campaigns. The day is an opportunity to acknowledge the contributions of women to society and to advocate for their rights and empowerment.

46. What is International Women's Day?

a. A day to celebrate men

- b. A day to celebrate women's achievements and call for gender equality
- c. A day to protest against women's rights
- None of these

Where was the first International Women's Day observed?

a. United States

b. Denmark

c. Austria, Denmark, Germany,

d. New York

and Switzerland

rights? a. 1908

b. 1910

c. 1911

1928

49. What were the demands of the 15,000 women who marched through New York City 1 in 1908?

48. In which year did the women come together for the first time to demand for their

a. Better working conditions

 Shorter work hours, better pay. and voting rights

Equal pay and job opportunities

d. A and C both

- 50. What is the purpose of International Women's Day?
 - a. To acknowledge the contributions of men to society
 - To protest against gender equality
- b. To advocate for women's rights and empowerment
- d. A and B both

PART - I

SECTION-II: HINDI

51.	तुम तो कभी दिखाई ही नहीं देते. तुम्हें देखने को तरस स्थान की पूर्तिकीजिए :-	गया.	. ऐसा लगता है कि तुम।मुहावरे से रिक्त	1
	a. ईद के चाँद हो गए हो। c. घर से बाहर न निकलते हो।	b. d.	कहीं गुम हो गए हो। ईद के सूरज हो गए हो।	
52.	जिसका मूल्य न किया जा सकता हो. के लिए उपयुक्त	शब्द	है	1
	a. बहुमूल्य		अव्दितीय	,
	c. अमूल्य -	d.	निर्मूल्य	
53.	'आ़शा' का विलोम शब्द है			1
	a. दुराशा	b.	निराशा	. //
	c. हताशा		नाउम्मीद	
54.	जिसका वर्णन न किया जा सके. के लिए उपयुक्त शब्द	र है		1 .
	a. अकथ	200	अकथ्य	• 83
	c. गरिष्ठ	d.	अवर्णनीय	
55.	'यथासमय' शब्द में कौन सा समास है		The same	
	a. अव्ययीभाव	b.	तत्पुरुष	
	. c. द्विगु	d.	द्वन्द्व	
56.	'सूर्य' शब्द का स्त्रीलिंग क्या होगा ?			1.
	a. सूर्याणी	b.	सूर्या	
	c. सूर्यायी	d.	सूर्यो सूर्यो	
57.	इनमें से कौनसा शब्द अशुद्ध है ?			.1
	a. केलश	b.	कल्याण	
	c. रसायन	d.	पूण्य	
58.	'अमृत' का विलोम शब्द है _		tor Detence Servi	ices
	a. जीवन	b.	विष	•
	c. मीठा	d.	जल	
59.	धीरू और वीरू का है। मुहावरे से रि	क्त र	थान की पूर्ति कीजिए :-	1
	a. पर-धुघरू का साथ	b.	दिल-दिमाग का साथ	• //
	c. कुत्ते-हडी का साथ	d.	चोली-दामन का साथ	
60.	'अति' का विलोम शब्द है			1
	a. न्यून	b.	कम	,
	c. अल्प	d.	नगण्य	
61.	'महैश' शब्द का सही संधि-विच्छेद है :			1
	a. महो + ईश	b.	महा + ईश	
	c. मही+ ईश	d.	महि + ईश	

				SET-B
62.	वर्षा' का पर्यायवाची शब्द है a. पावस c. नफरत		मारुती मदन	1
63.	उपकार शब्द का विलोम है - a. अपकार c. साकार		आहार आगम	1
	जो जीता न जा सके, के लिए उपयुक्त शब्द है: a. अजेय c. विजयी		अविजित दुर्जेय	1
65.	'भारतीय' शब्द में किस प्रत्यय का प्रयोग हुआ है? a. ईय c. भार		तीय भारत	. '
66.	'दक्षिणी' शब्द में किस प्रत्यय का प्रयोग हुआ है? a. णी c. दक्ष	b. d.	ई इणी	1
67.	'पाठशाला' शब्द में कौन सा समास है a. अधिकरण तत्पुरुष c. करण तत्पुरुष	b. d.	सम्बन्ध तत्पुरुष सम्प्रदान तत्पुरुष	1
68.	'परलोक' शब्द किस उपसर्ग का प्रयोग हुआ है? a. प c. पा		पर है है है है	1
69.	'वैज्ञानिक' शब्द में किस प्रत्यय का प्रयोग हुआ है? a. विज्ञान c. निक		वैज्ञा इक	ŀ
70.	इनमें से किस शब्द में लिंगप्रत्यय-संबंधी अशुद्धियाँ है? a. उज्वल c. गोपी		गायिका नारि efence Services	1
SE	CTION-III: SOCIAL SCIENCE	Γ.	<u>- I</u>	
71.	Nepal became democratic in a. 2005 c. 2007	b. d.	2006 2008	1
72.	In which year Vasco da Gama, the Portug India?			1
X	a. 1498 c. 1456	b. d.	1497 1435	

73.	What is the Call Concerns			SET-B
13.	to and that form of Tibeo;			· 1
	a. Technical Iron and Steel Company	b.	Tata Iron and Steel Company	
	c. Tatanagar Iron and Steel	d.	None of these	,
	Company			
74.	When did Simon Commission Commis	ssion	reach India?	1
	a. 1926	b.	1927	•
	c. 1928	d.	1930	
75.	Canadian shield is rich in:			
	a. Gold and Uranium	b.	Bauxite	1
	c. Manganese	d.	Phosphate	
76.	Industrial locations are influenced by a	vailak		
	a. Raw material	b.	Labour	1
	c. Transport		All of these	
77.				
′ ′ .	In representative democracies, people pa. Directly			1
	c. Both (a) & (b)	b.	Indirectly	
70	99 8	1 4.	None of these	
/0.	Nomadic herding is practised in:			1
	a. Tropical region c. Arid region	b.	Temperate region	
		a.	Sub-tropical region	
79.	For what purpose Kusum and Palash fle			1
	a. Extracting oil from the seeds	b .	Colouring clothes and leather	
	c. Cooking and making food	d.	All of them	
80.	Who devised the new-system of revenu	e call	ed Mahalwari?	1
	a. Queen Elizabeth	b.	Holt Mackenzie	·
	c. Queen Victoria	d.	Gandhiji	
81.	Who are firangis?			
	a. Literate	b.	Spiritual	•
	c. Foreigners	d.	Maritime	
82.	Which article of constitution provides I	ndian	citizens 'Right to Equality's	
	a. Article 17		Article 14	1
	c. Article 29		Article 42	
83.	Which party got a maximum number of	cento	during 2010 Lab Call Lab Ca	/.
	Which party got a maximum number of a. BJP		INC	1
	c. AAP		NCP	(5)
84.	Which place is known as "Manual and			
	Which place is known as "Manchester of a. Tokyo			1
V	c. Osaka		Kyoto None of these	
	J. Jounu	a.	None of these	

0.5	~		SET
85.	The contact zone between the lithosphe called	e, hydrosphere and atmosphere is	1
	a. Tundra	b. Biosphere	
	c. Atmosphere	d. Ocean	
86.	Who was the first Viceroy of India?		,
	a. Robert Clive	b. Lord Willam Bentick	
	c. Warren Hastings	d. Charles John Canning	
87.	Deposition of sand in a low hill like str	cture is known as a:	1
	a. Glacier	b. Sand dunes	•
	c. Hill	d. Valley	
88.	Who designed New Delhi?		
	 a. Herbert Spencer and Charles 	b. Herbert Baker and Edward	
	Darwin	Lutyens	
	c. Herbert Spencer and M	d. None of these	
	Viswesvaraiah		
89.	Name the state in which Kakrapara Nu	lear power station is situated?	1
	a. Rajasthan	b. Gujarat	
	c. Uttar Pradesh	d. Maharashtra	
90.	Who is the leader of ruling party in the	ok sabha?	1
	a. Prime minister	b. President	
	c. Speaker of lok sabha	d. All of these	
91.	Who was the first person to step foot or	the Moon?	1
	a. Neil Armstrong	b. Harrison Hagan Schmitt	
	c. Charles M. Duke	d. David R. Scott	
92.	How many members are there in Lok S	bha?	0001
	a. 540	b. 545 rence Serv	
	c. 560	d. 518	
93.	When was Swarnajayanti Gram Swaroj	ar Yojna started?	1
	a. 15th August 1947	b. 26th January 1950	
	c. 2nd October 1993	d. 1st April 1999	
94.	Acquit means :-		1
	a. Imprisonment given to victim	b. Court declaring not guilty	
	c. Both (a) & (b)	d. None of these	
95.	What are the introductory lines of the P	eamble of the Constitution of India?	1
	a. We, the Indians	b. We, the citizens of India	
	c. We, the members of the	d. We, the people of India	
	COUNTILIED ASSEMBLY		

	96	. Whic	ch continent of	the world does no	t ha	ve a	desert?			SET-B
		a.	Europe Australia	22		b.	Asia			ı
	97.	Hind a.	u Succession A	Amendment Act wa	as pa		Africa d in			1
			2008		(d.	2010			
	98.	When a.	e the Lal Baha Shimla	dur Shastri Nation	al A	cad	lemy of Adr	ministration is lo	cated?	ī
į.			Ooty			ο.	Delhi Mussoorie			·
	99.		ing a	is central to a Sikh						
			Pugri Jacket		b).	Suit			1
	100.		ich year was S	ati banned?	a	l. ,	All of these			
		a.	1816 1836		b d		1827 1829		•	1
				aka zefo						
	SEC	TION-	IV : MATHE	MATICS PAR		-1	<u> </u>			
	101.	In a fre	quency distrib	ution, the mid valu	e of		loca in 10 -			
		is 6. Th		of the class is:	01	a C	iass is 10 ar	id the width of t	he class	1
		c. 3			b. d.	7	2			
	. 102.	Which	of the following	ng is the numerical	coe	ffic	ient of x ² y ²	?		1
		a. (b.	-1				
	103.	The me	an of five num	bers is 30. If one n	u. umb	y ²		ana Sar		
	1 61	What is a. 2		number?	um	JCI I	s excluded,	their mean beco	omes 28.	1
		c. 3				30				
	104.	To drav	the graph of a	line, least numbe						
		a. o	ile		b.	tw	o .			1
	105.			sible one's digit of	d.					
		a. 4,	6	siole one s digit of	b.	squ 5,	are root of	676 ?		1
	106. A	c. I,	8		d.					
	b	atch is	or mangoes wa backed using 2	s packed in 25 box 5 mangoes per box	es v	with	20 mangoe	s per box. If the	same	1
		a. 10 c. 40		9-15 per 00%	b.	30	nany boxes	would be filled?	!	
		0. 40			d.	20				

			SET-B
107.	Every counting number has an infir	number of	1
	a. Factors	b. Multiple	
	c. Prime factors	d. None of these	
108.	A circle of maximum possible size i	cut from a square sheet of board.	1
	Subsequently, a square of maximum	ossible size is cut from the resultar	t circle.
	What will be the area of the final squ		
	a. 3/4 of original square.	b. 1/2 of original square.	
	c. 1/4 of original square.	d. 2/3 of original square.	
109.	Which of the following can't be a pe	fect square:	1
	a. 841	b. 529	
	c. 198	d. All of the above	
110.	The height of a cylinder whose radiu	is 7 cm and the total surface area i	s 968 cm ² 1
	is:		3 700 CIII
	a. 15 cm	b. 17 cm	
	. c. 19 cm	d. 21 cm	
111.	The equation $y = 5$, in two variables	can be written as:	
	a. $1.x + 1.y = 5$	b. $0.x + 0.y = 5$	•
	c. $1.x + 0.y = 5$	d. $0.x + 1.y = 5$	
112.	The range of the data 30,61,55,56,6	20 26 46 28 56 is	
	a. 26	b. 30	
	c. 41	d. 61	
113.	Rational Number Lying between 2 a	4.2 in/a	
	a. 5/2		1
	c. Both A and B	b. 11/4 d. Neither A nor B	
114		u. Incluier A nor B	Yes .
114.	The ratio of 10m to 10 km is:	1 1/100	1
	a. 1/10 c. 1/1000	b. 1/100	
		u. 1000	
115.	A number ending in 9 will have the	nit place of its square as	1
	a. 3	b. 9	
	c. 1	d. 6	
116.	The smallest number by which 2560	ust be multiplied so that the produ	ct will be a
	perfect cube.	, p. 0-2.	
	a. 35	b. 25	
	c. 8 ·	d. 5	
117.	In a cylinder, if radius is halved and	eight is doubled, the volume will b	e 1
	a. same	b. doubled	
	c. halved	d four times	

110	Which are all Cut .	_		SET-B
118.	B are reme will paracellicities			1
	a. The centroid of a triangle divides each median in the ratio	b.	The perpendicular bisectors of	
	2:1.	•	the sides of a triangle are Concurrent.	
	c. In a right angled triangle, the	d	The angle bisectors of a triangle	
	circumcenter is the mid-point of	4 :	are not concurrent.	
	the hypotenuse.			
119.	A sofa-set was bought for Rs 10000. Its	ساور	e depreciated at the rate of 100/	
	annum. Find its value after one year.	raiu	e depreciated at the rate of 10% per	ı
	a. Rs 11000	b.	Rs 9000	
	c. Rs 10000	d.	Rs 1000.	
120.	The angles of a quadrilateral are in the ra	tio f	5 · 7 · 8 · 9 then which of the following	
	can be concluded?		v. 7. 6. 7, then which of the following	1
	 Exactly two angles are obtuse 	b.	Two pairs of angles are	
	• = 0.000		supplementary	
	c. Both A & B	d.	None of these	
121.	Let abc be a three digit number. Then ab	c + 1	bca + cab is not divisible by	1
	a. a+b+c	b.	3	'
	c. 37	d.	9	•
122.	The shifting of a number from one side of	fan	equation to other is called	
	a. Transposition	b.	Distributivity	
	c. Commutativity	d.	Associativity	
123.	What is the radius of the largest circle tha	t ca	n he cut out of the rootenale measuries	
	10 cm in length and 8 cm in breadth?	ii ca	oc cut out of the rectangle measuring	ı
	a. 4 cm	b.	5 cm	
	c. 8 cm	d.	10 cm	
124.	A labourer is paid Rs. 806 for 13 days of	wor	k If he receives Rs 1 708 for how	10.0
	many days did he work?	,,,,,	K, 11 He receives ICS. 1,778, 101 HOW	
	a. 29	b.	35	
	c. 60	d.	40	
125.	Latika bought a teapot for Rs 120 and a se	et of	cups for Rs 400. She sold teapot at a	1
	profit of 5% and cups at a loss of 5%. The	am	ount received by her is	1
	a. Rs 494	b.	Rs 546	
	c. Rs 506	d.	Rs 534	
126.	The quadrilateral whose all sides are equa	l an	d angles are equal to 90 degrees, is	1
	called:		- m.B. os are equal to 70 degrees, 18	
	a. Rectangle	b.	Square	
	c. Kite	d.	Parallelogram	
127.	Which of the following numbers is not a	perf	ect cube?	
	a. 333	b.	1728	
	c. 1331	4	720	

					SET-B		
128.		least number must be subtracted fro	om 7	7250 to get a perfect square?	1		
		22		23			
	c.	25	d.	24			
129.	29. The square root of 5.3 x 5.3 is						
	a.	5.29	b.	2.3	a .		
	c.	5.3	d.	28.09			
130.	What	is the sum of all angles of a hexago	'n		1		
	a.	180°	b.	360°	1		
		* * * * *	d.	720°			
121		NO. 0 14-07 N 21 N 44					
131.		nultiplicative identity of rational number		rs is:	1		
	a.	4	b.				
•	Ċ.		d.				
132.	Rame	sh bought an air cooler for Rs. 3300	inc	luding a tax of 10%. The price of the	1		
,		oler before adding tax was:					
		Rs. 2000	b.	Rs. 3000			
	c.	Rs. 2500	d.	Rs. 2800			
133.	If p(x	(x) = x + 3, then $p(x) + p(-x)$ is equal	to		1-		
	a.		1.0	2x			
	c.	0	d.	6			
134.	The p	rice printed on a fan is RS, 2000/- a	nd tl	he shopkeeper allows a discount of 8%	1		
	34. The price printed on a fan is RS. 2000/- and the shopkeeper allows a discount of 8% on it. What will be the selling price of a fan.						
		Rs 1260		Rs 1840			
	c.	Rs 1730	d.	Rs 2160			
135.	35. What is the probability of choosing a vowel from the alphabets?						
		0.1.10.4	b.	5/26	1		
	c.	1/26	833	3/26 ence Services			
126	What						
136. What will be the "one's digit" in the square of 1234?							
	a. c.			2			
			d.	9			
137.	The w	idth of each of five continuous class	ses i	in a frequency distribution is 5 and the	1		
		class-limit of the lowest class is 10.	The	e upper class-limit of the highest class			
	is:	1.5					
	a.	15 35		25			
	V .	33	d.	40			
138.	x2 - 2	x+1 is a polynomial in:			1		
	a.	One Variable	b.	Two Variables			
	C.	Three variable	d.	None of the these			

SET-B 139. The value of $(-10/3) \times (-15/2) \times (17/19) \times 0$ is: b. 22.66 c. 20 d. 35 140. The factors of x² - 4 are a. (x-2)(x-2)b. (x+2)(x-2)c. (x+2)(x+2)d. (x-4)(x-4)141. The value of (x + y) (x - y) + (y - z) (y + z) + (z - x) (z + x) is equal to a. 3x2 b. 3y² c. 3z² 142. On children?s day, sweets were to be equally distributed among 160 children in a school. Actually on the children's day 40 children were absent and therefore each child got 10 sweets extra. Total number of sweets were a. 3200 b. 2400 c. 4000 d. 4800 143. The Pythagorean triplets whose smallest number is 8 are : a. 8, 16 17 b. 8, 17, 18 c. 8, 15, 17 d. 8, 15, 16 144. 100 persons had food provision for 24 days. If 20 persons left the place, the provision will last for a. 30 days 96/5 days c. 120 days 40 days 145. How many digits will be there in the cube root of 46656? 146. If (7/3)% of a number is 42, then the number is a. 9800 c. 1800 d. 180 147. The number of parts the coordinates axes divide the plane is a. Two parts b. Four parts c. Six parts d. Eight parts 148. Pictorial representation of data using symbols is known as: a. Bargraph b. Pictograph c. Piechart d. None of these The factorisation of 1 + p + q + r + pq + qr + pr + pqr is a. (1+p)(1+q)(1+r) b. (1-p)(1-q)(1-r)(1-p)(1-q)(1+r) d. (1+p)(1-q)(1-r).

d. Copper sulphate

Sulphuric acid

				SET-B			
161.	A student wants to make a model. She needs a hard material than can bend and can be made into a thin sheet. Which material should she pick?						
	a. Chalk		Aluminum				
	c. Paper	d.	Rubber				
162.	Egg are formed in the			1			
	a. Testes		Penis				
	c. Ovary	d.	None of these				
163.	63. The method of loosening the soil is called						
	a. Harvesting	b.	Ploughing				
	c. Leveling	d.	Threshing				
164.	In the sun, light and heat are produced	by		1			
	a. Chemical reactions	_	Nuclear reactions				
	c. Burning reactions	d.	Bunsen burner				
165	Which of these is a well known migrat	orv sp	ecies?	1			
105.	a. Golden finches		Albatross				
	c. Dodo	d.	Archaeopteryx				
166	The stars forming a recognizable shape	e is cal	led	1			
100.	a. Constellation		System	•			
	c. Galaxy		Asteroids				
1/7							
167.	Friction can be reduced by: a. Using lubricants	1	Polishing				
	c. Using fine powder	d.	All of these				
1.00				,			
168.	The other name of cell membrane is		Call wall	1			
•	a. Plasma membrane c. Nuclear membrane	b.	Cell wall None of these				
			- And				
169.	The Pachmarhi Biosphere Reserve in N	Madhy	a Pradesh consists one national park	1			
	named :	v to	or Defence Servic				
	a. Bori c. Anand	b. d.	Satpura Dudhwa				
		77.70		. /			
170.			1.2	1			
	a. Oxygen		Nitrogen				
	c. Carbon Dioxide	a.	Sulphur				
171.	In the male human, sperm contains 22	In the male human, sperm contains 22 pairs of autosomes and					
	a. A pair X- chromosome		One Y-chromosome				
	c. A pair of Y-chromosome	d.	Three X-chromosome				
172.	. Weeds are controlled by chemicals ca	lled		1			
	a. Pesticides	b.	Fungicides				
	c. Weedicides	d.	Insecticides				

			5•S				SET-B
	173.	In wh	ich process of plant carbo	n dioxide is co	onverted into oxygen?		1
			Photosynthesis	b.	Transportation		
		c.	Transpiration	d.	Respiration		
	174.	Rock	et works on the principle	of conservation	n of		1
			Mass		Energy		
		c.	Momentum	d.	Velocity		
	175.	We a	re able to see an object du	e to the presen	ice of		1
	,,,,,		Light		Dark		
		c.	Refraction	d.	Object		
	176	By-pr	oduct obtained after proce	essing coal is u	seful in manufacturing	plastics.	1
	,170.	synthe	etic dyes, naphthalene bal	Is etc. The by	product is		
			Coal gas	b.	Coal tar		
		c.	Coke	d.	Paraffin wax		
	177.	Cell	wall is found in			•	1
	5.4.3.5		Plant cells only	b.	Animal cells only		
		. c.	Both (a) and (b)	d.	None of them		
	178.	Nois	e pollution causes:				1
	170.		Lack of sleep	b.	Hypertension		
			Anxiety	d.	All of these		
	179	Raci	lli are the bacteria that are				1
	177.		Rod-shaped	800	Comma-shaped		
			Curved-shaped	d.	Spiral		
•	190	Non	tune has very low tempera	ature due to			1
	100.		Glacier on its surface		Presence of oxygen		
		c.	D 11		Huge amount of ice		
	101	The	places where animals rec	eive protection	is called		1
	181.		Zoo		National parks		
			Rock shelters	d.			
	100		substances which have ve	ny lovy ignition	temperature and can e	asily catch fire	1
	182.		a flame are called-	ry low ignition	i temperature and can e	asily cuton inc	
		a.	Inflammable substance	s b.	Flaming substance		
		C.	Fire proof substance		None of the above		
	102		chemical substances rich	in nutrients ar	e called		1
	103.		Fertilisers	b.			1.5
			Pesticides	d.			
	104			ha			1
	184.		sex of child depends on to Blood group of mother		Sperm of father		25 .
		a.	Blood group of father	d	Ovum of mother		
			. Disca Broad or rame.	100			

				•	SET-I	
185.	a.	Real and inverted		Virtual and erect	1	
	c.	Real and erect	d.	Virtual and inverted		
186.		ch of the following metal is stored in Sodium Phosphorus	b.	osene? Magnesium Zinc	1	
187.	enhan a.	nic wastes can be decomposed to for the nutrient content of the soil. Compost Fertilizer	b.	, which can sustainably Cow dung Pesticide	1	
188.	a.	nal fertilisation takes place Inside male body Outside female body	b. d.	Inside female body Outside male body	1	
189.	a.	dable plastic like Polythene is an ex Biodegradable substance Thermoplastics	-	Thermosetting plastics Rayon	1	
190.	Whica.	th chemical is used in the rubbing st Sulphur Red phosphorus		e provided for matchsticks? Gold White phosphorus		
191.	When water.		coml	bustion of methane produces gas and	1	
	a.	Nitrogen	b.	Hydrogen		
	c.	Carbon monoxide	d.	Carbon dioxide		
192	Rhizobium (a Bacteria) which fixes atmospheric nitrogen are found in nodules					
۴'n	growing in					
		Roots of leguminous plants	b.	Leaves of leguminous plants		
		Stem of Leguminous plants		All of the above		
193.		Neutral Acidic	b. d.	Basic All of these	1	
194.	Amit	observed various types of cells. He Animal cell		orted largest vacuoles in a: Virus	1	
	C.	Plant cell	d.	Prokaryotic cell		
195.	Whica.	h of the following is made up of cell Cell membrane Chloroplast	b.	se? Golgi body Cell wall	1	
196.	Magn	esium burns to form			1	
V	a.	Calcium Carbonate Calcium Oxide		Magnesium Oxide Magnesium Sulphate		

DEFENCE SFFICERS
ACADEMY
Success Ahead

A Premier Instalte only for Defence Services