Railway Recruitment Cell - Secunderabad

Group - D Examination

Morning Session

Held on 23-11-2014

DO NOT REMOVE THIS SHEET / इस शीट को न फाड़ें

Duration : (1½ Hours / 90 Minutes) समय : (1½ घंटे / 90 मिनट)	Exam Code : परीक्षा कोड : 1481				
No. of Pages / पृष्ठों की संख्या : 88	Question Booklet No. : 7032087				
Roll No. : अनुक्रमांक: Date of Examination :	OMR Answer sheet No. OMR उत्तर शीट क्र.				
परीक्षा तिथि :	Total Marks / कुल अंक : 100				
**Candidate's Name / **परीक्षार्थी का नाम	**Candidate's Signature / ** परीक्षार्थी का हस्ताक्षर				
** As given in application	form / ** जैसा आवेदन पत्र में भरा हो				

The candidate will first open only the **Yellow** seal and read the complete set of instructions carefully. परीक्षार्थी पहले केवल **पीली** सील खोलें और सभी निर्देशों को ध्यान से पढ़ें।

The question paper is made up of the following sections as tabulated below:

निम्न तालिका में दर्शाये अनुसार, इस प्रश्न पत्र को निम्नलिखित भागों में विभाजित किया गया है :

C 4 /em		No. of Questions/प्रश्नों की संख्या	Pages/ पृष्ठे			
Section/भाग	Language/भाषा	(0)	From/से	То/तक		
Section - I	English	100	8	19		
Section - II	Hindi/हिन्दी	100	20	32		
Section-III	Urdu/m/	100	33	46		
Section - IV	Telugu/తెలుగు	100	47	60"		
Section - V	Kannada/ಕನ್ನಡ	100	61	73		
Section - VI	Marathi/मराठी	100	74	86		

Write the following 'Paragraph' at the specified place in the OMR Answer-Sheet in your own handwriting.

निम्नलिखित 'पैराग्राफ' को अपनी हस्तलिपि में ओ.एम.आर. उत्तर-पत्रक में दिये गये स्थान में लिखें।

Paragraph: You do not come across success just by hoping for it. To achieve true success, you need the strength of mind and body to struggle and work hard to reach your fullest potential. You need the right attitude, self-discipline and the ability to put your goal before your own needs, if you are really driven towards reaching success.

SECTION - I

ENGLISH

_							40 40		
1.	(A)	mes are : vitamins	(B)	carboxylic	acids	(C)	proteins	(D)	bases
2.	Who	is the First Citize	en of 1	the city ?					
	(A)	Commissioner of	of City	Police	(B)	Com	missioner of Cit	y Corp	oration
	(C)	Judge of City Ci	vil Co	ourt	(D)	May	or of the city	T	7
3.	$\left[\frac{4}{8} \div\right]$	$\left[\frac{24}{16}\right] \times \left[\frac{3}{5} \div \frac{15}{25}\right]$]×[$\left[\frac{30}{10}\right] =$				5	**
	(A)	Zero			(B)	1			
	(C)	1/3 (i)		i i i i i i i i i i i i i i i i i i i	(D)	Non	e of the above		
	TATILE	ch of the followir	o reli	gions is the	last to	appe	ear on the scene	of India	a ?
4.				Islam	60	(C)	Buddhism	(D)	Sikhism
	(A)	Hinduism	(B)	ISIAIII		(0)	Duddiusin	(-)	
5.	Whie	ch of the followin	ng has	high retent	ivity ?	?	10		
NTO DO		Cu		Cr	1970	(C)	Al	(D)	Steel
6.	How	many Anglo - I	ndian	members ca	an the	Presi	dent nominate t	o the L	ok Sabha ?
1 5		Two							
	8 5	12	0	V 50 44					
7.	The	instrument used	to me	asure poten	tial di	fferer	nce between two	points	is called:
14		Galvanometer						(D)	Sheromete
	2 2	ap.	052	2 h		1			
8.	Full	form of POET is	:		20				W.
	(A)	Passenger Open	rated	Enquiry Ter	minal		# . 57.	10.00	
	(B)	Public Operate	d Enq	uiry Termin	al .		77	0.700	
	(C)	Passenger Opte	d End	quiry Termi	nal		190		

(D) None of the above

9.	63×	121 × 14 ÷ 100 =	=	91		97				
	(A)	1067.22	(B)	1167.22	4.87	(C)	1267.22	(D)	1367.22	
10.	The	study of pollen	grains i	s:		3		= 87		
	(A)	Ornithology	(B)	Zoology	65	(C)	Geology	(D)	Polynology	
11.	The	highest body tha	at appr	oves Five Y	ear Pl	ans in	India is :		3.	
	(A)	Planning Com	mission	1	(B)	Nati	onal Developm	nent Cou	incil	
	(C)	Inter-State Co	incil	. E. V	(D)	Unio	on Cabinet	0		
12.	Trip	le bond exists in	:				90			
	(A)	methane	(B)	ethane		(C)	butene	(D)	acetylene	
13.		nopkeeper mark h he loses on th						lows 20	% discount.	H
	(A)	₹ 5	(B)	₹ 50		(C)	₹ 25	(D)	₹ 20	
					20	2)~				
14.	Steel	is more elastic	than ru	bber becau	se:					
	(A)	Its density is hi	igh	(0	(B)	It is	a metal			
*	(C)	Ratio of stress	to strai	n is more	(D)	Ratio	o of stress to str	ain is le	ss	
15.	Full	form of SMS is :	(3						
	(A)	Simple Messag	ing Sys	tem	(B)	Shor	t Messaging Se	rvice		
	(C)	Short Messagir	ng Syste	em	(D)	Non	e of the above			
	*		Yarı.							4
16.	The	brightest colour	emittee	d by the sur	n is:	-1	Et.			
	(A)	Violet	(B)	Yellow - 0	Green	(C)	Green - Blue	(D)	Red	
17.	Velic	conda Hills, whi	ch is a	part of Eas	tern G	hats,	is situated in ?			
	(A)	Odisha			(B)	Tam	il Nadu			
	(C)	Karnataka .			(D)	And	hra Pradesh			

(A) aluminium (B) silicon (C) plastic (D) copper 19. Gamma rays are: (A) Fligh energy electrons (C) High energy protons (D) High energy electrons (C) High energy protons (D) High energy electro magnetic waves 20. 'Gulliver's Travels' was written by: (A) Jonathan Swift (B) James Fraser (C) John Gunther (D) Sir Walter Scot 21. When does a body experience a centrifugal force? (A) When body moves in a circular path (B) When body moves in a linear path (C) When body is in vibration (D) When body is in vibration (D) When body is in motion 22. The outer membrane that covers the brain is: (A) Myelin Sheath (B) Dura mater (C) Arachnoid membrane (D) Pia mater 23. Glass is: (A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.	18.	An e	example of semi	-condu	ctor is:					
(A) High energy electrons (C) High energy protons (D) High energy electrons (C) High energy protons (D) High energy electro magnetic waves 20. 'Gulliver's Travels' was written by: (A) Jonathan Swift (B) James Fraser (C) John Gunther (D) Sir Walter Scot 21. When does a body experience a centrifugal force? (A) When body moves in a circular path (B) When body is in vibration (D) When body is in wibration (D) When body is in motion 22. The outer membrane that covers the brain is: (A) Myelin Sheath (B) Dura mater (C) Arachnoid membrane (D) Pia mater 23. Glass is: (A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.		(A)	aluminium	(B)	silicon		(C)	plastic	(D)	copper
(C) High energy protons (D) High energy electro magnetic waves 20. 'Gulliver's Travels' was written by: (A) Jonathan Swift (B) James Fraser (C) John Gunther (D) Sir Walter Scot 21. When does a body experience a centrifugal force? (A) When body moves in a circular path (B) When body is in vibration (D) When body is in wibration (D) When body is in motion 22. The outer membrane that covers the brain is: (A) Myelin Sheath (B) Dura mater (C) Arachnoid membrane (D) Pia mater 23. Glass is: (A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.	19.	Gam	nma rays are :							
20. 'Gulliver's Travels' was written by: (A) Jonathan Swift (B) James Fraser (C) John Gunther (D) Sir Walter Scot 21. When does a body experience a centrifugal force? (A) When body moves in a circular path (B) When body is in vibration (D) When body is in wibration (D) When body is in motion 22. The outer membrane that covers the brain is: (A) Myelin Sheath (B) Dura mater (C) Arachnoid membrane (D) Pia mater 23. Glass is: (A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.		(A)	High energy e	lectron	S	(B)	Low	energy electro	ons	
(A) Jonathan Swift (B) James Fraser (C) John Gunther (D) Sir Walter Scot 21. When does a body experience a centrifugal force? (A) When body moves in a circular path (B) When body moves in a linear path (C) When body is in vibration (D) When body is in motion 22. The outer membrane that covers the brain is: (A) Myelin Sheath (B) Dura mater (C) Arachnoid membrane (D) Pia mater 23. Glass is: (A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.		(C)	High energy p	rotons		(D)	High	n energy electr	o magne	etic waves
21. When does a body experience a centrifugal force? (A) When body moves in a circular path (B) When body moves in a linear path (C) When body is in vibration (D) When body is in motion 22. The outer membrane that covers the brain is: (A) Myelin Sheath (B) Dura mater (C) Arachnoid membrane (D) Pia mater 23. Glass is: (A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number (D) Spin quantum number (E) Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.	20.	'Gul	liver's Travels' v	vas wr	itten by :				3	2
(A) When body moves in a circular path (B) When body moves in a linear path (C) When body is in vibration (D) When body is in motion 22. The outer membrane that covers the brain is: (A) Myelin Sheath (C) Arachnoid membrane (D) Pia mater 23. Glass is: (A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.		(A)	Jonathan Swif	t (B)	James Fr	aser	(C)	John Gunthe	r (D)	Sir Walter Scott
(B) When body moves in a linear path (C) When body is in vibration (D) When body is in motion 22. The outer membrane that covers the brain is: (A) Myelin Sheath (B) Dura mater (C) Arachnoid membrane (D) Pia mater 23. Glass is: (A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.	21.	Whe	en does a body e	xperie	nce a centr	rifugal f	orce ?		20	
(C) When body is in vibration (D) When body is in motion 22. The outer membrane that covers the brain is: (A) Myelin Sheath (B) Dura mater (C) Arachnoid membrane (D) Pia mater 23. Glass is: (A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.		(A)	When body me	oves in	a circular	path		- 40	5	
(D) When body is in motion 22. The outer membrane that covers the brain is: (A) Myelin Sheath (B) Dura mater (C) Arachnoid membrane (D) Pia mater 23. Glass is: (A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.		(B)	When body me	oves in	a linear p	ath		(1)		
 22. The outer membrane that covers the brain is: (A) Myelin Sheath (B) Dura mater (C) Arachnoid membrane (D) Pia mater 23. Glass is: (A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C. 26. Mangrove vegetation in India is most extensively found in: 		(C)	When body is	in vibr	ation		,	200		
(A) Myelin Sheath (C) Arachnoid membrane (D) Pia mater 23. Glass is: (A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.		(D)	When body is	in moti	ion		2			
(C) Arachnoid membrane (D) Pia mater 23. Glass is: (A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.	22.	The	outer membrane	that o	overs the l	brain is	540	>		
23. Glass is: (A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.		(A)	Myelin Sheath			(B)	Dura	a mater		
(A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.		(C)	Arachnoid me	mbran	e	(D)	Pia 1	mater		
(A) Crystalline solid (B) Super cooled liquid (C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.	23.	Glas	s is:		8	3			57	53
(C) Liquid crystal (D) None of the above 24. Which of the following gives the shape of orbit? (A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C.	77	1000000		d	905	(B)	Supe	er cooled liquid	1	
(A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C. 26. Mangrove vegetation in India is most extensively found in:				_<	0			- Table 100 10		¥.
(A) Principal quantum number (B) Azimuthal quantum number (C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C. 26. Mangrove vegetation in India is most extensively found in:				(67	5					
(C) Magnetic quantum number (D) Spin quantum number 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C. 26. Mangrove vegetation in India is most extensively found in:	24.	Whi		\		ST STANKS TO	400000			
 25. Which cells are destroyed in AIDS? (A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C. 26. Mangrove vegetation in India is most extensively found in : 		(A)				(B)			0.2070000	er
(A) Monocytes (B) Neutrophils (C) Lymphocytes (D) R.B.C. 26. Mangrove vegetation in India is most extensively found in :		(C)	Magnetic quar	tum n	umber	(D)	Spin	quantum nun	nber	*
26. Mangrove vegetation in India is most extensively found in :	25.	Whi	ch cells are dest	royed i	n AIDS?					40
26. Mangrove vegetation in India is most extensively found in :		(A)	Monocytes	(B)	Neutropl	hils	(C)	Lymphocytes	(D)	R.B.C.
	26) (s in Torr	lia ia mast	Avlanci	moler f	ound in		10017
(A) Malabar Coast (b) Sunderbans	20.	2520.00	E	1 III III	ala 15 IHOST	1770000				2)
(C) Both (A) and (B) (D) The Rann of Kutch				R)					ě	

27.	Cosi	nic noise is cause	d by:									
	(A)	Lightning disch	arges		(B)	Sola	r eruptions					
	(C)	Distant stars			(D)	Indu	ıstrial discharge	s				
28.	Whe	n milk turns sou	r, one	of the produ	ucts f	ormec	in the milk is :					
	(A)	Tartaric acid	(B)	Lactic acid	i	(C)	Citric acid	(D)	Gluconic acid			
29.	Wha	at is the symbol o	f chen	nical elemen	ıt 'Zin	ıc' ?		3	3			
**************************************	(A)	Zc	(B)	Zn		(C)	Zi	(D)	ż			
30.	Full	form of NMDC is	s:				6	22				
	(A)	National Mines		lopment Co	rpora	tion	000		388			
	(B)	National Miner		I	-570	1000	COPY.					
	680780	(C) National Material Development Corporation										
	(D)	None of the abo		Okrober (* 🍎 Okob (Skrittsberg) er	•	9						
31.	Mait	ri, the second sci	entific	station, is l	ocate	d at:			ii.			
	(A)	Himalayas	(B)	Antarctica	9	(C)	Arctic Circle	(D)	Alps Mountains			
32.	Who	of the following	was t	the first wor	nan r	uler o	f Medieval India	?				
	(A)	Razia Sultana	(B)	Chand Bib	oi	(C)	Durgavati	(D)	Noorjahan			
			6	200					4			
33.	Whi	ch of the followir	ıg is n	ot an ore of	copp	er?						
	(A)	Cuprite	9		(B)	Mala	achite					
	(C)	Chalchocite	0.		(D)	Non	e of the above					
		VO.		(1)			9.		t st			
34.	Whi	ch following Arti	cles ir	the Constit	tution	deals	with the village	e panch	nayats?			
	(A)	Article 30	(B)	Article 40		(C)	Article 43	(D)	Article 45			
35.	Whe	n two gases are i	mixed	, the entropy	y:							
	(A)	remains constan			(B)	decr	eases		2021			
	(C)	increases	65		(D)	beco	mės zero					

36.	For the first time, which sports eve Olympics?					ent was included in the programme of					
	(A)	Men's Boxing			. (B)	Mer	's Karate	p 7			
	(C)	Women's Kara	ate		(D)	Wor	nen's Boxing				
37.		stance of condu							8 =		
	(A)	the material	(B)	its length		3	its cross section	n (D)	all of these		
38.	Ragi	hbir Singh Mem	orial C	up is associ	ated v	vith:		(0)			
	(A)	Hockey	(B)	Kabaddi		(C)	Football	(D)	Horse racing		
39.	Red	rot of sugarcane	is cau	sed by			905)			
	(A)	Bacteria	(B)	Fungus.		(C)	Virus	(D)	Nematode		
40.	Lim	as, a species of c	amel fa	mily, are fo	ound i	n : (
	(A)	Africa	(B)	Australia		(C)	South America	(D)	North Americ	ca	
41.	The	scientific princip		nd a laser v		//	t forward by	A. 1.		0.9	
***	(A)	Towers	(B)	Plank		(C)	Einstien	(D)	Maxwell		
	(-7		(-)	5/1	0			X 12			
42.	9000	0001 – 3999909 -	19909	And the second second						5.0	
	(A)	10000008	(B)	11900008		(C)	11000008	(D)	11100008		
43.	Whi	ch of the followi	ng is th	e duration	of the	Sever	nth Five Year Pla	an?			
7.7		1974 - 1979	(0)						1997 - 2002		
		D.	200				*** 5 (5) 5 (4) 5		#		
44.	Full	form of LTO is:			.5						
	(A)	Low Term Ope	erations		(B)	Limi	ted Term Opera	tions		7	
	(C)	Long Term Op	eration	s	(D)	None	of the above				
		size of population									
	(A)	Birth rate is hig					rate is low		Paris de de de la companya del companya del companya de la company		
	(C)	Death rate is h			100 110 100 100 100 100 100 100 100 100				1411		

5.	Who	is the present R	BI Go	vernor?		2.				
	(A)	D. Subba Rao			(B)	Y.B.	Reddy	4		
	(C)	Arun Ramanat	han		(D)	Rag	huram Rajan			
7.		oatman goes 2 kr in 30 minutes. N					경영 시간이 그렇게 보는 아이들이 되는 것이 되었습니다. 그 이 이미의	es and re	eturns to th	e sam
	(A)	2.5 km/hr	10 m		(B)	3.0 1	cm/hr			
	(C)	3.5 km/hr			(D)	Non	e of the above	3	S	
3.	$11\frac{2}{4}$	$\frac{7}{4} \times 5 \frac{7}{4} \times 5 \frac{1}{3} \times 5$	$\frac{1}{2} = \frac{1}{2} = \frac{1}{2}$					9	9	
	(A)	1035	(B)	1034		(C)	1033	(D)	1032	
	Mc I	Dowell Cup is as	sociat	ed with :			3(0)			
	(A)	Cricket	(B)	Kabaddi		(C)	Basketball	(D)	Football	
						a	0,			
•	20.00	soil formed by w		12 2500 0- 3	. //	CIN	60 (0.00 ± 1) (0.00 ± 1)	14 (0/25)	21 (4)	
	(A)	silty soil	(B)	loamy soil	S	(C)	sandy soil	(D)	loess soil	(9)
	What	t is the main pur	pose (of white blo	od cor	rpuscle	es?			
	(A)	To carry nutries	nts	90,	(B)	To co	ombat infection			
	(C)	To carry oxyger	ı		(D)	To g	ive strength	168		
			(8		002		solote in the	1.04	4. TO H	10.2
	P and	d Q can do one v	vork i	n 40 days.	P alor	ne can	do $\frac{1}{5}$ of work	in 10 da	ys. In how	many
		Q alone can con	11/				, o	534 53	42	
	(A)	100 days			(B)	50 da	ays		+	
	(C)	200 days			(D)	None	of the above			
	×	9h		F	ic .	17	1 17		* .	
	one a	trains 121 metres t the rate of 80 k mpletely clear of	ms an	d the other	at the	rate o	f 64 kms an hoi			
	(A)	7 seconds	(B)	8.12 second	1 110	W. 120.00	7.25 seconds	(D)	7.15 second	İs

54.	Aan by:	n Admi Bima	Yojana i	s an insura	nce so	heme	for rural land	dless hou	seholds introduced
	(A)	LIC	(B)	UTI		(C)	ICICI	(D)	None of these
55.	1024	4,, 64, 1	6, 4.						
	(A)	254	(B)	236		(C)	256	(D)	244
56.		purpose of In	clusion	of Directive	Princ	ciple o	of State Policy	in India	n constitution is to
	(A)	Political den	nocracy		(B)	Soc	ial democracy)
	(C)	Gandhian de	emocrac	У	(D)	Soci	al and Econor	mic demo	ocracy
							6	20	
57.	Hea	dquarters of W	Vorld bar	nk is at :		10	000	7	
	(A)	Washington	D.C.		(B)	Nev	v York		
P	(C)	Manila			(D)	Gen	eva		
58.		d B invested in share is ₹ 7,056							s to the charity and
	(A)	₹ 13,000	2		(B)	₹ 12	2,000		
	(C)	₹ 11,000		3	(D)	Non	e of the above	E	***
59.	(477	4 ÷ 14) + (4608	÷18) –	(4745 ÷ 13)	==				
	(A)	231	(B)	232		(C)	233	(D)	234
60.	Panc	hayati Raj wa:	s first in	troduced in	India	in O	ctober 1959 in		12
	(A)	Rajasthan (1/0		(B)	Tam	il Nadu		
	(C)	Kerala	2		(D)	And	hra Pradesh		
51.	Whe	re did Mahavi	ra attain	Nirvana ?			-		
	(A)	Pavapuri	(B)	Vaishali	9 .	(C)	Kumdalgran	n (D)	Kapilvastu
52.	2012	20.1202 + 2012	2.0002+	21112.3565	5 – 99.	9 – 0.1	112002 – 2242	44.16489	8=
	(A)	0.1	(B)	0.2		(C)	0.3	. (D)	0.4

63.	Puls	es are good source	e of :						
	(A)	Carbohydrates			(B)	Prot	eins		
	(C)	Fats			(D)	Fats	and carbohydra	tes	
64.	In ey	ye donation, whic	h of t	the followin	g part	s of de	oner's eye is utili	sed ?	
	(A)	Iris	(B)	Lens		(C)	Cornea	(D)	Retina
65.	Whe	n light is refracte	d, wl	nich of the f	followi	ng do	es not change ?	3	2.
	(A)	Frequency	(B)	Waveleng	gth	(C)	Amplitude	(D)	Velocity
66.	The	Mughal Empire e	extend	led upto Ta	mil Te	rritory	y in South under	the re	ign of :
	(A)	Akbar	(B)	Aurangze	eb	(C)	Jahangir	(D)	Shahjahan
67.	Mor	e photo synthetic	activ	rity occurs i	n		_ part of the leaf	f.	
	(A)	lower	(B)	middle	120	(C)	upper	(D)	none of the abo
68.	Fluo	ride damages :				20			
	(A)	Teeth	(B)	Eyes	6	(C)	Tongue	(D)	Ears
69.	The	vitamin lost wher	n rice	is washed	repeate	edly is	i;		4 5
	(A)	B ₁	(B)	B ₂	9	(C)	B ₆	(D)	B ₁₂
70.	Whi	ch of the followin	g is a	n in-situ tig	er rese	erve ir	India ?		14,
	(A)	Dudhwa	0	9	(B)	Gulf	of Myanmar		2
	(C)	Western Ghats	0)	(D)	Agas	thya Malai		
71.		are used	in Te	lemetry.	1121		.#. I		10 200
	(A)	Infrared spectru			(B)	Micr	owaves		
	(C)	Visible spectrum			(D)	Ultra	violet spectrum		
72.	Hear	t attack is caused	by tl	ne blocking	of:				40
	(A)	Pulmonary arter	ry .	I at 1	(B)	Coro	nary artery		
	(C)	Coronary vein			(D)	Pulm	onary vein	4	o 500,000 10%

73.	500.	$5 \times 10.1 \times 0.25 \times$	0.1=					
	(A)	5000.0125	(B)	5000.00125	(C)	5000.125	(D)	126.262625
74.		ratio of present a be the ratio of th			: 2 ar	nd 10 years back	the rat	io was 2 : 1. What
	(A)	4:3		(B)	7:5			
	(C)	5:2		(D)	Non	e of the above	(0)	3
75.	Whi	ch of the followin	ng is a	n example of cov	alent	compound ?	2	P
	(A)	Diamond		(B)	Sodi	ium Chloride	>	
	(C)	Iodine		(D)	Ice	30)D		
76.	The	process of chang	ing oil	s into fats by pas	sing h	ydrogen gas is c	alled :	
	(A)	Saponification	(B)	Oxidation	(C)	Carbonation	(D)	Hydrogenation
				~	3			
77.	Whi	ch of the following	ng wh	ales can be easily	traine	ed because of its	intellig	gence ?
	(A)	Porpoise	(B)	Sperm whale	(C)	Blue whale	(D)	Orcinus
78.	The	silver coating on t	he gla:	ss surfaces of a the	rmos	bottle reduces the	energ	y that is transferred
41	(A)	Friction	(B)	Convection	(C)	Radiation	(D)	Conduction
79.	(3.74	4 ÷ 1.7) + (3.48 ÷ 1	1.2) – ((3.52 ÷ 1.1) =				
	(A)	1.6	(B)	1.7	(C)	1.8	(D)	1.9
90	TL	fibra lasst muses	to ant	ch fire is :		*	913	
80.	270725	fibre, least prone	5220.0		(=)		/#** 1	m 1
	(A)	Nylon	(B)	Polyester	(C)	Cotton	(D)	Terylene

The	most reactive me	tals a	re:					
(A)	Alkali metals			(B)	Inne	r transition met	als	
(C)	Transition meta	ls		(D)	Alka	aline earth meta	ls	10
With	n reference to edu	catio	nal degree,	what (does I	Ph.D stands for	?	W
(A)	Doctor of Philos	sophy	Š.	(B)	Dipl	oma in Philosop	ohy	
(C)	Degree in Philos	sophy		(D)	Non	e of the above	6	
Whi	ch of the followin	ıg is a	n example i	for dia	itomic	molecule ?	\$	
(A)	CO ₂	(B)	HCN		(C)	BeF ₂	(D)	Br ₂
Stair	nless steel was inv	entec	l by :	183		000		
(A)	Harry Brearley	(B)	Haffman		(C)	William Harve	ey (D)	Henry Swan
A pe	erson deposited est. Had the inte	8,00 erest b	0 in a bank een 2% mo	whice re, arc	h amo	ounted to ₹ 9,20 now much he w	00 after ould ha	3 years at simplave got ?
(A)	₹ 9,680	(B)	₹ 9,860	(1)	(C)	₹ 9,380	(D)	₹ 9,800
			6	3				St
₹ Q Q	on is divided am	one A	B C so th	at A re	oceive	3 s — as much as	B and	C together receive
				at A I	ccive	8 45 114411 45	Duna	e together receive
(A)	₹ 1,200	(B)	₹ 2,400		(C)	₹ 2,500	(D)	₹ 1,300
To vii	shigh state is the I	Pality	Candhi Nat	ional l	Inctitu	ite of Vouth De	zelonm	ent located 2
	ME	Najiv i	Ganum Ivat				retopin	cit located .
5000	(3)	1.		72.27	200000000	same a		
(C)	Filmachai Prade	esn		(D)	Otta	raknanu	(V	
Whi	ch one of the follo	owing	is not a foo	otball	tourn	ament ?		
(A)	I - league	(B)	Irani Trop	hy	(C)	Bardoloi Troph	ıy (D)	Durand Cup
	(A) (C) With (A) (C) Whi (A) Stair (A) ₹ 8,8 Ther (A) In w (A) (C) Whi	 (A) Alkali metals (C) Transition metals With reference to educed (A) Doctor of Philosometals (C) Degree in Philosometals (D) Degree in Philosometals (A) CO2 Stainless steel was inversely (A) Harry Brearley A person deposited sinterest. Had the interest. Had the interest. Had the interest. Had the interest. Had the share (A) ₹ 9,680 ₹ 8,800 is divided amount (A) ₹ 1,200 In which state is the Interest. In the share (A) ₹ 1,200 Which one of the following the state is the Interest. Had the interest. Had the interest (A) ₹ 1,200 	 (A) Alkali metals (C) Transition metals With reference to education (A) Doctor of Philosophy (C) Degree in Philosophy Which of the following is at (A) CO₂ (B) Stainless steel was invented (A) Harry Brearley (B) A person deposited ₹ 8,00 interest. Had the interest be (A) ₹ 9,680 (B) ₹ 8,800 is divided among A Then, what is the share of (A) ₹ 1,200 (B) In which state is the Rajiv (A) Tamil Nadu (C) Himachal Pradesh Which one of the following 	(C) Transition metals With reference to educational degree, (A) Doctor of Philosophy (C) Degree in Philosophy Which of the following is an example: (A) CO₂ (B) HCN Stainless steel was invented by: (A) Harry Brearley (B) Haffman A person deposited ₹ 8,000 in a bank interest. Had the interest been 2% mo (A) ₹ 9,680 (B) ₹ 9,860 ₹ 8,800 is divided among A, B, C so the Then, what is the share of A? (A) ₹ 1,200 (B) ₹ 2,400 In which state is the Rajiv Gandhi Nate (A) Tamil Nadu (C) Himachal Pradesh Which one of the following is not a form	(A) Alkali metals (B) (C) Transition metals (D) With reference to educational degree, what (A) Doctor of Philosophy (B) (C) Degree in Philosophy (D) Which of the following is an example for dia (A) CO₂ (B) HCN Stainless steel was invented by: (A) Harry Brearley (B) Haffman A person deposited ₹ 8,000 in a bank which interest. Had the interest been 2% more, and (A) ₹ 9,680 (B) ₹ 9,860 ₹ 8,800 is divided among A, B, C so that A reference the share of A? (A) ₹ 1,200 (B) ₹ 2,400 In which state is the Rajiv Gandhi National (A) Tamil Nadu (B) (C) Himachal Pradesh (D)	(A) Alkali metals (B) Innet (C) Transition metals (D) Alka With reference to educational degree, what does It (A) Doctor of Philosophy (B) Dipl (C) Degree in Philosophy (D) None Which of the following is an example for diatomic (A) CO₂ (B) HCN (C) Stainless steel was invented by: (A) Harry Brearley (B) Haffman (C) A person deposited ₹8,000 in a bank which aminterest. Had the interest been 2% more, around It (A) ₹9,680 (B) ₹9,860 (C) ₹8,800 is divided among A, B, C so that A received Then, what is the share of A? (A) ₹1,200 (B) ₹2,400 (C) In which state is the Rajiv Gandhi National Institut (A) Tamil Nadu (B) Karra (C) Himachal Pradesh (D) Uttal	(A) Alkali metals (B) Inner transition metals (C) Transition metals (D) Alkaline earth metals (E) Alkaline earth metals ((A) Alkali metals (C) Transition metals (D) Alkaline earth metals With reference to educational degree, what does Ph.D stands for? (A) Doctor of Philosophy (B) Diploma in Philosophy (C) Degree in Philosophy (D) None of the above Which of the following is an example for diatomic molecule? (A) CO₂ (B) HCN (C) BeF₂ (D) Stainless steel was invented by: (A) Harry Brearley (B) Haffman (C) William Harvey (D) A person deposited ₹ 8,000 in a bank which amounted to ₹ 9,200 after interest. Had the interest been 2% more, around how much he would he (A) ₹ 9,680 (B) ₹ 9,860 (C) ₹ 9,380 (D) ₹ 8,800 is divided among A, B, C so that A receives 3/8 as much as B and Then, what is the share of A? (A) ₹ 1,200 (B) ₹ 2,400 (C) ₹ 2,500 (D) In which state is the Rajiv Gandhi National Institute of Youth Developme (A) Tamil Nadu (B) Karnataka (C) Himachal Pradesh (D) Uttarakhand

89.	$5\frac{1}{5}$	$+3\frac{2}{6}+4\frac{2}{3}+4$	$3\frac{2}{3} =$	$\frac{2}{3}$ =							
	(A)	$21\frac{60}{7}$	(B)	$20\frac{60}{7}$		(C)	$21\frac{7}{60}$		(D)	$20\frac{7}{60}$	
90.	Crae	cking is a process	whic	h belongs to	?					8147	
	(A)	Soap manufact	ure		(B)	Petr	ol manı	ufacture	~		
	(C)	Glass manufact	ture		(D)	Cosi	metic m	anufactur			
91.	Whi	ch of the followin	ng is a	n indigenou	ısly bı	ıilt lig	ght com	bat aircraf	t of In	ndia ?	
**	(A)	Akash	(B)	Vikrant		(C)	Tejas	£0°	(D)	Arjun	
92.	The	The Central Information Commission was established in :									
	(A)	2000	(B)	2002	(#.CV)	(C)	2005		(D)	2006	
93.	Who is the author of the book "India A Million Mutinies Now" ?										
	(A) V.S. Naipaul (B) Mulk Raj Anand										
	(C) Nirad C. Chaudhuri (D) Amitav Ghosh										
94.		average weight o							iew st	tudent the average	
	(A)	10.6 kg	(B)	10.8 kg		(C)	11 kg		(D)	14.9 kg	
95.	Wha	t is the atomic n	ımber	of chemical	elem	ent 'B	arium'	?			
	(A)	53	(B)	54		(C)	55		(D)	56	
96.	The	time for which a	body	remains in	the air	is ca	lled				
	(A)	Time of ascent	(B)	Time of de	scent	(C)	Time o	f flight	(D) ·	Free time	
97.	Whi	ch of the followin	g is a	non-electro	lyte ?						
	(A)	Acetic acid			(B)	Sodi	ım chlo	ride		100101	

(D) Sodium Hydroxide

Glucose

98.	Whi	ch of the	following	hun	nan organs is less	s susce	otible to harr	nful radia	tion ?	
,,,		Eyes		(B)	Heart	(C)	Brain	(D)	Lungs	
99.	13 6	namhered	l heart oc	curs	in ·					
77.				0.00000	Earthworm	(C)	Snail	(D)	Cockroach	
	(A)	Leech		(B)	Earthworm	(C)	Sitali	(2)	- : i- i	
100.	A m	an purch the rema	ased six o	dozei s at i	ns eggs for ₹ 360 the rate of 5 for ₹	. Late 535. F	r he found th and the perce	nat 12 egg ntage of p	s were rotten profit.	. He
	(A)	60%			(B)	16%		(0)	5	
	(C)	$16\frac{4}{6}\%$		*	(D)	Non	e of the above	1	D 9	
					E [®] 1		~~	0		- 50
					- o O	o -	~//	· .	1000	
							0/0),	n a		
					183		(())			
						59	.>			
						-55				
					<u> </u>	0),				
						>>>				
					(0)					
					(0)					
				,	300					
				1	95					
				(0)	7					
			- C	0						
			162							
		6	10							
		A.	>							