CEN.No.04/2014 Post: Staff Nurse D.O.E.: 08-02-2015

THIS SHEET TO BE DETACHED/TORN OFF AND RETAINED BY INVIGILATOR ON COMPLETION OF EXAM / परीक्षा की पूर्ति पर इस पन्ने को अलग करके/काटके निरीक्षक द्वारा रखा जाए

Duration : (1½ Hours / 90 Minutes)	Exam Code :
समय : (1½ घंटे / 90 मिनट)	परीक्षा कोड :
No. of Pages / पृष्ठों की संख्या : 136	Total Marks / कुल अंक : 100
Roll No.:	Question Booklet No. :
अनुक्रमांक:	प्रश्न-पुस्तिका संख्या :
Date of Examination :	OMR Answer sheet No.
परीक्षा तिथि :	OMR उत्तर शीट क्र.
Candidate's Name / परीक्षार्थी का नाम	Candidate's Signature / परीक्षार्थी का हस्ताक्षर n / आवेदन पत्र में दिये गये अनुसार ***
(a) Question Bookten	

CANDIDATE SHOULD OPEN THE SEALS ONLY AFTER THEY ARE ASKED TO DO SO. परीक्षार्थी निर्देश मिलने पर ही सील खोलें।

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 :

			Pages/पृष्ठ			
Section/भाग	Language/भाषा	No. of Questions/प्रश्नों की संख्या	From/से	To/तक		
Section - I	English	100	14	23		
Section - II	Hindi/हिन्दी	100	24	33		
Section - III	Urdu/997	100	34	45		
Section - IV	Assamese/অসমীয়া	100	46	56		
Section - V	Bengali/বাংলা	100	57	67		
Section - VI	Manipuri/মনিপুরি	100	68	79		
Section - VII	Odia/ଓଡ଼ିଆ	100	80	90		
Section - VIII	Telugu/ Bento	100	91	102		
Section - IX	Marathi/मराठी	100	103	113		
Section - X	Gujarati/ગુજરાતી	100	114	123		
Section - XI	Kannada/ಕನ್ನಡ	100	124	134		

English Paragraph: "All the details given by me in the Application Form are true and complete to the best of my knowledge. I understand that I may be issued with Call letter for the exam on the basis of above information and mere issue of Call letter will not confer on me any right to be eligible for the post. I also understand that in case any of my statements are found to be untrue at any stage of recruitment or thereafter, I shall be disqualified forthwith for the post applied for and I shall be liable for any other penal action under the extant rules."

हिन्दी पैराग्राफ: ''आवेदन पत्र में मेरे द्वारा दिये गये सभी विवरण मेरी अधिकतम जानकारी के अनुसार सत्य और पूर्ण हैं। मैं समझता/समझती हूँ कि मुझे परीक्षा के लिए उपर्युक्त सूचना के आधार पर बुलावा पत्र जारी किया जाएगा और केवल बुलावा पत्र जारी करना पद के लिए पात्र होने का मुझे कोई अधिकार नहीं देता है। मैं यह भी समझता/समझती हूँ कि यदि मेरा विवरण भर्ती के किसी चरण पर या तत्पश्चात् असत्य पाया जाता है, तो मैं आवेदित पद के लिए तत्काल निर्हरक हो जाऊंगा/जाऊंगी और मुझ पर लागू नियमों के तहत कोई अन्य दंडात्मक कार्रवाई की जाएगी''।

Signature of the Invigilator / निरीक्षक के हस्ताक्षर

Cut here on completion of exam-

DMP001115

INSTRUCTIONS

(Please read carefully and comply)

- 1. Kindly read the complete set of instructions carefully and also see the instructions on the back side of the OMR Answer Sheet and fill the details in the OMR Answer Sheet and Question Booklet.
- 2. One paragraph each in Hindi and English is given in page 1. Copying of the paragraph in the space provided in the OMR Answer Sheet (in the language as filled in the application form either in Hindi or English) in your running hand is compulsory. DO NOT USE BLOCK LETTERS.
- 3. (a) Question Booklet Serial No. must clearly be written and marked in the bubbles in the space provided in the OMR Answer Sheet.
 - (b) OMR Sheet No. should be written in the space provided in the Question Booklet.
- 4. After being instructed to open the Booklet, the candidates will open the seals. It is the responsibility of the candidate to check and ensure that the booklet contains 100 questions and start the paper from page no. 14.
- The question paper comprises 100 questions and are available in congruent versions of English, Hindi, Urdu, Assamese, Bengali, Manipuri, Odia, Telugu, Marathi, Gujarati and Kannada languages. In case of any doubt or confusion, English version shall prevail.
- 6. All questions are of Objective type. There is only one correct answer to each question carrying one mark. There will be negative marking for wrong answers. For every wrong answer, 1/3 mark will be deducted.
- 7. In the event of any mistake in any question/s, candidates will not be penalized. However no corrections will be made in question/s during the examination.
- 8. You must use Blue or Black ball-point pen only for answering. Altering of answers once entered is not permissible. Enter the answers in the Answer Sheet carefully.
- 9. Rough work, if any may be done in the Question Booklet only in the space provided at the end of the Booklet. No additional paper shall be provided.
- 10. Use of Log tables, Calculator, Slide rule, Mobile phone, Pager, Digital diary or any other electronic item/instrument, etc. is not allowed. Their use will result in disqualification.
- 11. No candidate should leave the examination hall before the final bell. The Answer Sheet as well as the Top Sheet of the Question Booklet should be handed over together to the invigilator before leaving the Examination Hall.

DMP001115

SECTION - I ENGLISH

1.	vvna	at is Gout!							
	(A)	A degenerativ	ve disor	der	(B)	A v	ascular disorder		
	(C)	A renal disor			(D)		netabolic disorder	r	
2.	The	Civil Disobedie	ence Mo	vement was	starte	ed in	the year :		
	(A)	1905 AD	(B)	1920 AD		(C)	1930 AD	(D)	1942 AD
3.	If 1s	t April, 2014 is	Tuesda	y, then 1st J	une,	2014 v	will be :		
	(A)	Thursday	(B)	Friday		(C)	Saturday	(D)	Sunday
4.	The	currency of Jap	oan is :						
	(A)	Yen	(B)	Pound		(C)	Yuan	(D)	Peso
5.	'orai		e' and '	may pe nue					may mink' means be'. Which word in
	(A)	may	(B)	pe		(C)	nue	(D)	mink
6.		product of two	o numb	ers is 7. On	ne of t	the nu	imbers is $\frac{3}{2}$. Fi	nd the	sum of these two
	(A)	$8\frac{1}{2}$	(B)	$5\frac{1}{2}$		(C)	$7\frac{1}{7}$	(D)	$6\frac{1}{6}$
7.	The	light of which	colour i	s used to tre	eat ne	onatal	l jaundice ?		
	(A)	Red Light	(B)	Yellow Lig	ght	(C)	Orange Light	(D)	Blue Light
8.		re are 40 boys ir tion from the le			ourte	enth	from the right en	d of th	ne row. What is his
	(A)	27 th	(B)	26 th		(C)	25 th	(D)	24 th
9.	Iden	tify the part of	Humai	n Stomach w	hich	conne	ects/joins with C	esoph	agus:
	(A)	Fundus	(B)	Cardia		(C)	Body	(D)	Pylorus
10.	Whi	ch one of the fo	ollowing	; is infectious	s Hep	atitis	?		
	(A)	Hepatitis A	(B)	Hepatitis I	3	(C)	Hepatitis C	(D)	Hepatitis D
DM	P0011	115							

J1					15				
11.	Into	ernationally, the	o Marroir	na Dan ia ahaan					
11.	(A)			ng Day is obser			(7)	(A) Deneue	
	(A)	May, 12	(B)	Nov, 14	(C)	Oct, 24	(D)	Dec, 22	
12.	Wh	ich one of the	followin	g vaccinations	is necess	sary for pregnar	nt lady	ent to delete.	
	(A)			BCG				DPT	
13.	Wh	at is the chemi	cal nam	e of Aspirin (As	SA) ?				
	(A)	Acetic Salicy	clic Aci	d (I	3) Ace	tyl Salicyclic A	cid		
	(C)	Acetone Salie	cyclic A	cid (I	D) Am	ide Salicyclic A	cid		
14.	Indi	ian Standard Ti ia ?	ime (I.S.	T.) refers to the	local tir	me of which one	e of the	following places	; i1
	(A)	Delhi	(B)	Kolkata	(C)	Allahabad	(D)	Jaipur	
15.	The	first stool of ne	eonate is	called:					
	(A)	Sebum	(B)	Lenugo	(C)	Meconium	(D)	Vernix Caseos	a
16.	Mol In h	nan and Sohan, ow many days	togethe	r can do a job in bhan alone do tl	n 12 day nis job ?	s. Sohan alone	can do	this job in 28 da	ys
	(A)	21 days	(B)	16 days	(C)	24 days	(D)	20 days	
17.	Whi	ch one of the fo	ollowing	g is known as P	oor Mar	n's meat ?			
		Milk	(B)	Fish		Pulses	(D)		
18.	Raja	n is sixth from e are eight boy	the left	end and Vinay en Rajan and V	is tentlinay, ho	n from the right w many boys a	t end in	a row of boys.	If
	(A)		(B)	24		25	(D)	26	
19.	Whi	ch of the follow	ving test	s is used to det	ect Typk	noid bacillus ?			
		VDRL	(B)	WIDAL	(C)	BCG	(D)	UDRL	
20.	Find	the 21st term	of the fo	ollowing series :					
		15, 21,							
	(A)	123	(B)	129	(C)	117	(D)	135	

21. Thalessemia is a congenital:

(A) Defect in bones (B) Blood disorder (C) Neural defect

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(D) Muscular defect

22.	Rice Water Stool is (A) Dengue		tom of : Malaria	(C)	Cholera	(D)	Typhoid	
23.	Which of the follow (A) MS Window (C) MS Excel	s	Presentation (B) MS	Software ? Word Power point			
24.	Who built 'Red For (A) Akbar				Jehangir / 5/1			
25.	Wilm's tumour aff		ch of the follow					
nir ass					Uterus	(D)	Skin	
26.	In a certain code, I	DOG is v	vritten as GRJ,	then how	w will CAT be v	vritten	in that code ?	?
	(A) FEW	(B)	FEV	(C)	FDW	(D)	EDV	
27.	Which one of the f	ollowing	blood group is	univers	sal recipient?			
6801	(A) A	(B)	O	(C)	AB	(D)	B (A)	
28.	Bulimia Nervosa a (A) Sleep disorde (C) Nervous disc	er	(B) Eatin	ng disorder e of these			
29.	Which city will ho (A) Madrid							
30.	One side of a rectarectangle. (A) 180 m	ngle is 4	0 metres and its	s diagon (C)	al is 50 metres. 70 m	Find th	90 m	of this
31.	What does an election (A) Rows	tronic sp (B)	read sheet cons Columns	sist of ?	Cells	(D)	All of these	
	Tatan (a)							
32.	The general side et (A) Rashes with			,	r invollet out to			
	(C) Renal Calcul	i	([)) Gast	ro Intestinal dis			
33.	Complete the serie							
	21, 47, 23, 49, 25, 5 (A) 29	(B)		(C)		(D)	55 (A)	

J1				17				
34.	Snel	len chart is used	for m	easuring?			ob 10 7	
	(A)	Vision	(B)	Hearing	(C)	Smell	(D)	Touch
35.	Whi	ch is the largest I	Verve	in human body?				
	(A)	Femoral Nerve	(B)	Sciatic Nerve	(C)	Pudendal Nerv	re (D)	Thoracic Nerve
36.	Аре	erson spends $\frac{1}{4}$ th	part	of his salary on fo	pod; $\frac{3}{8}$	th part of his sa	lary o	n house rent. He i
	now	left with ₹ 4,800						
	(A)	₹ 7,680	(B)	₹ 15,600	(C)	₹ 9,600	(D)	₹ 12,800
37.	Whi	ch one of the foll	owing	; ion helps in bloc	d clot	ting?		
	(A)	Ca+2	(B)	Mn ⁺²	(C)	K+	(D)	PO_4^{-2}
38.				by becomes twice				
	(A)	6 months	(B)	1 year	(C)	2 years	(D)	3 years
39.	Ang	iography is X-ray	visu	alization of :				
	(A)	Heart	(B)	Lungs	(C)	Blood clots	(D)	Blood vessels
40.	MM	R vaccination is	done f	for protection aga	inst :	, slagatris		
	(A) (C)	*		bella (B) bies (D)				la
41.		I the simple inter	est ar	mount if ₹ 1,500 i	s lent	out at the rate of	of 9%	per annum simple
	(A)	₹ 810	(B)	₹ 900	(C)	₹ 1,350	(D)	₹ 675
42.		the compound in the compound in the large transfer it is the large transfer in the large	nteres	t if ₹ 2,000 is lent o	out at	the rate of 10% p	er anr	num, (compounded
	(A)	₹ 600	(B)	₹ 200	(C)	₹ 662	(D)	₹ 680
43.	Whi	ch one of the foll	owing	; is a test for Dipt	heria	?		
	(A)	Mantoux test	(B)	Schick test	(C)	WIDAL test	(D)	VDRL test

44. When we open an internet site, we see 'www'. What is the full form of 'www'?

(A) World Wide Web (B) World Wide Word

(C) Words Wise Web (D) None of these

(A) 46 (B) 48 (C) 50 (D) 52 46. Which extension is given to word document by default? (A) COM (B) EXT (C) DOC (D) None of these 47. Who was called as the 'Grand old man of India'? (A) Dadabhai Naoroji (B) G. K. Gokhale (C) Mahatma Gandhi (D) Rabindranath Tagore 48. Find the value of (128) \frac{-2}{7} (A) 4 (B) \frac{1}{4} (C) 24 (D) \frac{1}{16} 49. Paracetamol is not given to those patients who are already suffering from: (A) Liver disorder (B) Kidney disorder (C) Lung disorder (D) G.I.T. disorder 50. Who is known as 'Lady with the Lamp'? (A) Mother Teresa (B) Sarojini Naidu (C) Florence Nightingale (D) None of these 51. Which is the most effective method of disposal of hospital waste? (A) By Recycling (B) By Composting (C) Dumping (D) Incineration 52. Pointing to an old man, Kunal said, "His son is my son's uncle." How is the old man relate to Kunal? (A) Brother (B) Grandfather (C) Father (D) Brother-in-law 53. What is the basic functional unit of kidney? (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is: (A) 154 cm² (B) 616 cm² (C) 308 cm² (D) 462 cm²	45	. Th	e number	of chro	mosoi	mes in n	ormal hu	man o	cell is :		
(A) COM (B) EXT (C) DOC (D) None of these 47. Who was called as the 'Grand old man of India'? (A) Dadabhai Naoroji (B) G. K. Gokhale (C) Mahatma Gandhi (D) Rabindranath Tagore 48. Find the value of (128) -2/7 (A) 4 (B) 1/4 (C) 24 (D) 1/16 49. Paracetamol is not given to those patients who are already suffering from: (A) Liver disorder (B) Kidney disorder (C) Lung disorder (D) G.I.T. disorder 50. Who is known as 'Lady with the Lamp'? (A) Mother Teresa (B) Sarojini Naidu (C) Florence Nightingale (D) None of these 51. Which is the most effective method of disposal of hospital waste? (A) By Recycling (B) By Composting (C) Dumping (D) Incineration 52. Pointing to an old man, Kunal said, "His son is my son's uncle." How is the old man related to Kunal? (A) Brother (B) Grandfather (C) Father (D) Brother-in-law 53. What is the basic functional unit of kidney? (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is:										(D) 52
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(A) 4 (B) $\frac{1}{4}$ (C) 24 (D) $\frac{1}{16}$ 49. Paracetamol is not given to those patients who are already suffering from: (A) Liver disorder (B) Kidney disorder (C) Lung disorder (D) G.I.T. disorder 50. Who is known as 'Lady with the Lamp'? (A) Mother Teresa (B) Sarojini Naidu (C) Florence Nightingale (D) None of these 51. Which is the most effective method of disposal of hospital waste? (A) By Recycling (B) By Composting (C) Dumping (D) Incineration 52. Pointing to an old man, Kunal said, "His son is my son's uncle." How is the old man related to Kunal? (A) Brother (B) Grandfather (C) Father (D) Brother-in-law 53. What is the basic functional unit of kidney? (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is:					- 2						
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49. Paracetamol is not given to those patients who are already suffering from: (A) Liver disorder (B) Kidney disorder (C) Lung disorder (D) G.I.T. disorder 50. Who is known as 'Lady with the Lamp'? (A) Mother Teresa (B) Sarojini Naidu (C) Florence Nightingale (D) None of these 51. Which is the most effective method of disposal of hospital waste? (A) By Recycling (B) By Composting (C) Dumping (D) Incineration 52. Pointing to an old man, Kunal said, "His son is my son's uncle." How is the old man related to Kunal? (A) Brother (B) Grandfather (C) Father (D) Brother-in-law 53. What is the basic functional unit of kidney? (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is:		(A)	1		(D)	1					10
 (A) Liver disorder (B) Kidney disorder (C) Lung disorder (D) G.I.T. disorder 50. Who is known as 'Lady with the Lamp'? (A) Mother Teresa (B) Sarojini Naidu (C) Florence Nightingale (D) None of these 51. Which is the most effective method of disposal of hospital waste? (A) By Recycling (B) By Composting (C) Dumping (D) Incineration 52. Pointing to an old man, Kunal said, "His son is my son's uncle." How is the old man related to Kunal? (A) Brother (B) Grandfather (C) Father (D) Brother-in-law 53. What is the basic functional unit of kidney? (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is: (A) 154 cm² 		(A)	4		(B)	$\overline{4}$		(C)	24	(D)	16
 (A) Liver disorder (B) Kidney disorder (C) Lung disorder (D) G.I.T. disorder 50. Who is known as 'Lady with the Lamp'? (A) Mother Teresa (B) Sarojini Naidu (C) Florence Nightingale (D) None of these 51. Which is the most effective method of disposal of hospital waste? (A) By Recycling (B) By Composting (C) Dumping (D) Incineration 52. Pointing to an old man, Kunal said, "His son is my son's uncle." How is the old man related to Kunal? (A) Brother (B) Grandfather (C) Father (D) Brother-in-law 53. What is the basic functional unit of kidney? (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is: (A) 154 cm² 	49.	Para	acetamol :	is not gi	ven to	those t	patients w	zho ar	e already suffe	ring from	Jale Bertstell" (ng.
 (A) Mother Teresa (B) Sarojini Naidu (C) Florence Nightingale (D) None of these 51. Which is the most effective method of disposal of hospital waste? (A) By Recycling (B) By Composting (C) Dumping (D) Incineration 52. Pointing to an old man, Kunal said, "His son is my son's uncle." How is the old man related to Kunal? (A) Brother (B) Grandfather (C) Father (D) Brother-in-law 53. What is the basic functional unit of kidney? (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is: 		(A)	Liver d	isorder		Kidne	y disorde	er (C)	Lung disorde	er (D)	m : G.I.T. disorder
 (A) Mother Teresa (B) Sarojini Naidu (C) Florence Nightingale (D) None of these 51. Which is the most effective method of disposal of hospital waste? (A) By Recycling (B) By Composting (C) Dumping (D) Incineration 52. Pointing to an old man, Kunal said, "His son is my son's uncle." How is the old man related to Kunal? (A) Brother (B) Grandfather (C) Father (D) Brother-in-law 53. What is the basic functional unit of kidney? (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is: 	50.	Who	o is know	n as 'La	dv wi	th the I	amp' ?				figingulards .98.
 (C) Florence Nightingale (D) None of these 51. Which is the most effective method of disposal of hospital waste? (A) By Recycling (B) By Composting (C) Dumping (D) Incineration 52. Pointing to an old man, Kunal said, "His son is my son's uncle." How is the old man related to Kunal? (A) Brother (B) Grandfather (C) Father (D) Brother-in-law 53. What is the basic functional unit of kidney? (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is: 					<i>ay</i> ***1	ar are L		Saro	nini Naidu		
 Which is the most effective method of disposal of hospital waste? (A) By Recycling (B) By Composting (C) Dumping (D) Incineration 52. Pointing to an old man, Kunal said, "His son is my son's uncle." How is the old man related to Kunal? (A) Brother (B) Grandfather (C) Father (D) Brother-in-law 53. What is the basic functional unit of kidney? (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is: 		(C)	Florence	e Nighti	ngale		. /				
(A) By Recycling (B) By Composting (C) Dumping (D) Incineration 52. Pointing to an old man, Kunal said, "His son is my son's uncle." How is the old man related to Kunal? (A) Brother (B) Grandfather (C) Father (D) Brother-in-law 53. What is the basic functional unit of kidney? (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is:	51.	Whi	ch is the	most eff	ectivo	method	of dispo	001 of	Calledasi (ag)	or Mun	
(A) Brother (B) Grandfather (C) Father (D) Brother-in-law 53. What is the basic functional unit of kidney? (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is:		(A)	By Recy	cling	(B)	By Con	mposting	(C)	Dumping		
 53. What is the basic functional unit of kidney? (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is: (A) 154 cm² (B) Brother-In-law 	52.	Poin to K	ting to an unal?	old ma	n, Kur	nal said,	"His son	is my	son's uncle."]	How is t	he old man related
 (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is: (A) 154 cm² 		(A)	Brother		(B)	Grand	father	(C)	Father	(D)	Brother-in-law
 (A) Renal cortex (B) Nephron (C) Glomerulus (D) Renal Medulla 54. The difference between the circumference and the diameter of a circle is 30 cms. The area of this circle is: (A) 154 cm² 	53.	Wha	t is the ba	asic func	tional	unit of	kidney ?				
(A) 154 cm ² (B) (16 2									Glomerulus	(D)	Renal Medulla
(A) 154 cm^2 (B) 616 cm^2 (C) 308 cm^2 (D) 462 cm^2	54.	The o	difference circle is :	betwee	n the	circumfe	erence an	d the	diameter of a c	ircle is 3	0 cms. The area of
		(A)	154 cm ²		(B)	616 cm	2	(C)	308 cm ²	(D)	462 cm ²
55. The disorder that affects the memory and cognitive function in older persons is called:	55.	The o	disorder t	hat affec	ets the	memor	y and coo	nitiv	function in al	der noro	one is called
(A) Insomnia (B) Paranoia (C) Aphasia (D) Dementia		(A)	Insomnia	a	(B)	Parano	ia				
DMP001115	Ditt	2004 -			320 E			\ /	T		Dementia

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56	. Wh		ndhi		h rigl (B)		d I shall have it ndit Nehru	<i>:</i> ?				
	(C)	Subhash Cha	ndra B	ose	(D)	Bal	Gangadhar Tila	ak				
57.	. Pri	nary storage in	compu	ter terminolog	ninology refers to:							
	(A) (C)	Hard Disc Dr Read Only M		(ROM)	(B) (D)		ndom Access Me ne of these	emory	(RAM)			
58.	Find (A)	d the greatest 4-	digit nı (B)	umber which	is exa	ctly (C)	divisible by 13.	(D)	destationally season			
						()		(D)				
59.	If a (A)	13 m long iron i	rod we (B)	ighs 24.7 kg, t 11.4 kg		what (C)	will be the weig 10.8 kg	ght of (D)	6 m long iron rod ? 11.9 kg			
60.	Whi	ch one of the fo	llowing	Cancer is as	enciat	od r	with III:-L T . I	. 2				
	(A)	Ovary Cancer	(B)	Lung Cance	er	(C)	Colon Cancer	et ? (D)	Liver Cancer			
61.	At p Suni	resent Reena is ta was. How ol	twice a d is Re	s old as Sunit eena now ?	a. Th	ree y	ears ago, Reena	was tl	rree times as old as			
	(A)	6 years	(B)	8 years		(C)	10 years	(D)	12 years			
62.	Insu	lin is not admin	istered	through oral	route	beca	ause :					
	(A)	It causes GIT b	leeding	3 (uses Nausea and	d Vom	iting			
	(C)	It is destroyed	by GIT	(D)]	None	e of these					
63.	In w	hich of the follo	wing s	tates is 'Kakra	apar I	Vucl	ear Power Statio	on' loca	ated ?			
	(A)	Karnataka	(B)	Tamil Nadu			Maharashtra					
64.	again	oj walks 40 met takes left turn ng point ?	res tow and w	vards North. alks 40 metre	Then s. Ho	he fow f	takes left turn a ar and in which	nd wa direct	lks 20 metres. He ion is he from the			
	(A)	100 m, North	(B)	80 m, East	(C)	60 m, West	(D)	20 m, West			
65.	Green	n leafy vegetable	es are r	ich source of :	,35							
		Vitamin A	(B)	Vitamin B	,	C)	Vitamin C	(D)	Vitamin D			
66.	Find	the LCM (Lowe	st Com	mon Multiple	e) of 1	5, 2	l and 30.					
		210	(B)	3			630	(D)	105			

67.	The f	ull form of "AN			(72)		: 1 M	aathina	Linit	
	(A)	Artificial Mou	th Breat	thing Unit	(B)		cial Manual Br	eathing	Offic	
	(C)	Airway Mouth	Breath	ing Unit	(D)	None	of these			
68.	The l	neart beat rate o	of new l	oorn babies	is ger	nerally	innet retirguio			
	(A)	75 beats per m	inute		(B)	80 be	eats per minute			
	(C)	90 beats per m	inute		(D)	120 -	140 beats per r	ninute		
69.	A bo	oat takes 10 ho ream. Then the	urs to t	ravel 100 lof the boat	km do in stil	wnstr l water	eam. It takes is:	15 hour	s to travel 75	km
		10 km/h	(B)	5 km/h			$2\frac{1}{2}$ km/h	(D)	$7\frac{1}{2}$ km/h	
70.	Disu	lfiram is a drug	g used i	n treatmen	t of:					
		Malaria	(B)	AIDS		(C)	Alcoholism	(D)	Mania	
71.	Ferti	ilization process				(0)	T.T.	(D)	Vagina	
	(A)	Ovary	(B)	Fallopian	tube	(C)	Uterus	(D)	vagina	ie
	10 86 1	colour in Hum	- Lauren	rizhito da	in to a	heanca	of which of the	follow	ing pigments?	
72.						(C)	Bilirubin	(D)	Biliverdin	
	(A)	Melanin	(B)	Melatoni	.11	(C)	·	(-)		
73.	Idor	ntify the Winner	r(s) of N	Nobel Peace	e Prize	, 2014	stried through			
13.	(A)	Kailash Satya	rthi an	d Malala Y	ousafa	zai				
	(B)	B. Obama	CI CI II COLO	La III lo sa						
	(C)	V. Putin								
	(D)	Jean Tirole								
	(~)	sersion) (C)								
74.	Exp	ress 0.7% in ter	rms of f	raction.						
	.29%	7		7		(0)	7	(D)	7	
	(A)	10	(B)	100		(C)	1000	(D)	10000	
	129	e State of Jamm	amd I	Cachmin xuz	2000	orded s	special status u	nder :		
75.					(B)	Art	icle 370 of cons	titution		
	(A) (C)	4 .: 1 000			(D)		icle 356 of cons			
76.	Wh	nich one of the f	ollowir	ng is due to	defici	ency o	f Vitamin 'D'?	(1.0 week)	Find the LCM	
		Night Blindr				(C)		(D)	Kwashiorko	r
DI	MP001	1115								

									1	1025533
J1 🏶	8					21				
77.	18 ^t	h SAARC	Summi	t was	recently held	d in N	loven	nber, 2014 at :		
								Kathamandu	(D)	New Delhi
78.	Co	mplete th	e series	:						
	6, 1	1, 21, 36,	?	, 81, 1	11.					
	(A)	46		(B)	51		(C)	56	(D)	71
79.	The	White L	ines for	med is	n the lower p	part of	abdo	men during pre	gnanc	v are called :
	(A)	Pregna	ancy Ma	sk		(B)		ea Nigra	0	,
	(C)	Striae	Gravida	rum		(D)	Non	e of these		
80.	Arr	ange the	followir		ctions in desc					
	$\frac{1}{2}$	$\frac{3}{5}$, $\frac{3}{10}$, $\frac{3}{5}$	21 50							
	(A)	$\frac{3}{5} > \frac{1}{2}$	$>\frac{21}{50}>$	3 10		(B)	$\frac{21}{50}$	$\Rightarrow \frac{3}{5} > \frac{3}{10} > \frac{1}{2}$		
	(C)	$\frac{1}{2} > \frac{3}{5}$	$>\frac{3}{10}>$	<u>21</u> 50		(D)	$\frac{3}{10}$ >	$\Rightarrow \frac{21}{50} > \frac{3}{5} > \frac{1}{2}$		
81.	In w	which of t	he follor	wing s	roars did the	Dich	to Tu	· · · · · · · · · · · · · · · · · · ·		
	(A)	2002 A	D (U)	(B)	2003 AD			aformation Act of 2004. AD		2005 AD
82.	Whi	ch one of	the follo	owino	r is called the	POTAT	or Ho	use of the cell?		
		Nucleu			Ribosome				(D)	X(:) 1
	` '			(2)				Lysosome	(D)	Mitochondria
83.	A m	an is wal	king at a	a spee	d of 3.5 kmr	h. Fi	nd the	e distance covere	ed by 1	him in 15 minutes.
	(A)	875 m		(B)	525 m		(C)	850 m		675 m
							()			Transfer at her A. J.
84.	The	main syn	nptom of	f Pem	phigus is:					
	(A)	Red Spo	ots	(B)	Bluish Spot	:S	(C)	Small Vesicles	(D)	Large Vesicles
85.	The	normal b	lood pre	ssure	of an Adult	is:				
		120/80		(B)	120/100		(C)	150/100	(D)	150/60

If the Cost Price is ₹ 120 and Selling Price is ₹ 90, then find the loss percentage.

(C) 25%

(B)

86.

(D) 75%

07.		other numb		lum	beis are o	ariu 32	zo resp	ectively. If	one of the	numbers is 64, i	ma
	(A)	40	((B)	80		(C)	32	(D)	48	
88.	aver		of remai	ning	g 10 teacher	rs nov	v is ₹ 4			the total salary	
	(A)	₹ 24,000	((B)	₹ 25,000		(C)	₹ 27,000	(D)	₹ 25,500	
89.	Chic	ken Pox is	caused o	tue	to infection	by.					
	(A)	Fungi		(B)	Bacteria	r by .		Virus	(D)	Protozoa	
	(21)	Turigi		(D)	Dacteria			virus		Moderation	
90.	Whi	ch one of th	e follow	ving	Teeth are	used f	or cru	shing and g	rinding of	food ?	
								Molar			
91.	If L valu	stands for (e of :	+); Ms	stan	ds for $(-)$; N sta	ands fo	or (×) and I	stands for	(\div) , then find	the
	14 N	I 10 L 42 P 2	2 M 8 =	?							
	(A)	153	(B)	216		(C)	248	(D)	251	
92.	The	feeling of fe	tus mov	zem.	ent by mot	her is	knowi	n as:			
	(A)	Ballotteme		В)	Palmar Si		(C)	Hegar Sign	n (D)	Quickening	
93.	Whi	ch one of th	e follow	ving	is known	as the	"Grea	at Circle"?			
	(A)	Equator				(B)	Arct	ic Circle			
	(C)	Tropic of	Cancer			(D)	Trop	oic of Caprio	corn		
94.	Who	is called th	ne "India	an N	Vapoleon"	?					
	(A)	Samudrag	upta			(B)	Cha	ndragupta I	I and to mo		
	(C)	Ashoka				(D)	Skar	ndagupta			
95.	Find	the sum of	squares	s of	first 8 natu	ıral nı	ımbers	s i.e. $(1^2 + 2^2)$	+3 ² +	$+8^2$)	
	(A)			В)	194			204	(D)		
96.	Cho	ose the corr	ect alter	nati	ve to comp	olete tl	ne follo	owing series	12 OCT 5 at		
		ba_b_b_			.00						
		abaab		B)	abbab		(C)	aabba	(D)	bbabb	
DM	P0011	115									

97.	Who is Defence Minister of India? (As on 01.12.2014)										
	(A)]	Rajnath Singh			(B)	Man	ohar Par	rikar			
	(C)	Arun Jaitley			(D)	Smri	iti Irani				
98.	Comp	lete the series :									
	1, 4, 27	7, 16,, 3	6, 343.								
	(A) 2	25	(B)	120		(C)	125		(D)	81	
99.		n is facing East. ockwise direction							d ther	n turns 145° in t	h
	(A) I	East	(B)	North - Eas	st	(C)	North		(D)	South - West	
100.	If 1000	men can do a	job in	12 days, in l	how 1	many	days will	1200 n	nen do	this job?	
	(A) 6			8 days					(D)	10 days	
					000	90, 31					
				_	UUU) -					