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DO NOT REMOVE THIS SHEET / इस शीट को न फाड़ें

Duration : (1½ Hours / 90 Minutes) समय : (1½ घंटे / 90 मिनट)	Exam Code : परीक्षा कोड :			
No. of Pages / पृष्ठों की संख्या : 88	Question Booklet No. : प्रश्न-पुस्तिका संख्या :			
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 हस्ताद र			
** As given in application fo	orm / ** जैसा आवेदन पत्र में भरा हो			

The candidate will first open only the **Green** seal and read the complete set of instructions carefully. परीक्षार्थी पहले केवल **हरी** सील खोलें और सभी निर्देशों के. ध्यान रो पढ़ें।

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

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

Section/भाग	Language/भाषा	No. of Questions/प्रश्नों की संख्या	Pages/पृष्ठ		
Section/ 414	Language/ ini	ion of Salaris, and in the in	From/से	To/तक	
Section - I	English	100	8	19	
Section - II	Hindi/हिन्दी	100	20	32	
Section - III	Urdu/999	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: We all know the popular saying "Health is Wealth". By health we do not mean the absence of physical troubles only. But it is a state of complete physical;, mental and social well-being. The loss of health is loss of all happiness. Mahatma Gandhi also says, "It is health which is real wealth, and not pieces of gold and silver".

SECTION - I

ENGLISH

1.	Which of	the following	mineral is	used to	produce a	luminium?
----	----------	---------------	------------	---------	-----------	-----------

- (A) manganese
- (B) Copper
- (C) Bauxite
- (D) Chromite

2. The weight of a body is highest at the:

(A) Equator

(B) Poles

(C) Tropic of cancer

(D) Tropic of Capricorn

3. The book 'Mother India' was written by :

(A) Katherine Mayo

(B) Indira Gandhi

(C) Mother Teresa

(D) Sarojini Naidu

4.
$$\left[2\frac{1}{8} \div 1\frac{7}{11}\right] \div \left[3\frac{1}{4} \times \frac{8}{16}\right] \times \left[4\frac{3}{5} \div \frac{25}{10}\right] = 1$$

(A) 1

(B) $1\frac{1}{2}$

(C) $1\frac{6}{5}$

(D) None of the above

5. Who was the first to discover that electricity and magnetism are intimately connected?

- (A) Newton
- (B) Edison
- (C) Faraday
- (D) Maxwell

6. Scientist who discovered blood group is:

(A) Krebs

(B) Pavlov

(C) Karl Landsteiner

(D) Darwin

- (A) ₹ 300
- (B) ₹ 600
- (C) ₹ 900
- (D) ₹ 1,800

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8.	The :	soil suitable for tl	ne cult	tivation of tea is:							
	(A)	Red soil	(B)	Black soil	(C)	Alluvial soil	(D)	Laterite soil			
9.	The	plants which pre	pare t	heir own food are	e calle	·d:					
	(A)	Heterotrophs	(B)	Autotrops	(C)	Saprophytes	(D)	Parasites			
10.	The	highest policy m	aking	body in matters r	elatin	g to national plan	nning i	s the :			
	(A)	Planning Comm	nissio	n (B)	Finance Commission						
	(C)	Inter - state Co	uncil	(D)	National Development Council						
11.	The	speed of the ligh	t depe	nds :							
	(A)	On elasticity as	well a	as inertia							
	(B)	On elasticity of	the m	edium only		416		100			
	(C)	(C) On inertia of the medium only									
	(D)	(D) Neither on elasticity nor on inertia									
					1						
		river a man take ed of the current		urs in rowing 3 k	m ups	tream or 15 km o	downst	tream. What is the			
	(A)	2 km/hr	(B)	4 km/hr	(C)	6 km/hr	(D)	9 km/hr			
			XI								
13.	58 ×	23 × 8 ÷ 4 =									
	(A)	2468	(B)	2568	(C)	2668	(D)	2768			
		N ·	h (6	4							
14.	Trai	sistor is a combi					(D)	1.0			
	(A)	Resistors	(B)	Capacitors	(C)	Diodes	(D)	IC			
15.	Proj	ject 'sea-bird' is t	ne cod	le name of :							
	(A)		(B)	INS iravat	(C)	INS shivalik	(D)	INS khukri			
16.	₹ 1,	000 at 3% simple	intere	out of ₹ 3,500 a st. At what rate l n ₹ 3,500 at the er	ne mu	st lend the balan	t 4% s ce mor	imple interest and ney so that his tota			
	(A)	7.5%	(B)	8.5%	(C)	6.0%	(D)	2 %			

-		0	~
- 1	4	х	•
-	-	.,	-

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- 17. What is the Atomic number of calcium?
 - (A) 21
- (B) 20
- (C) 17
- (D) 22

- 18. $\frac{1}{2} + \frac{1}{4} + \frac{15}{4} \frac{9}{8} =$
 - (A) $3\frac{3}{8}$
- (B) $2\frac{3}{8}$
- (C) $3\frac{8}{3}$
- (D) $2\frac{8}{3}$

- 19. Full form of TDS is:
 - (A) Tax deduction from salary
- (B) Tax deduction system
- (C) Tax deduction at source
- (D) None of the above
- 20. The southern most river system in India is:
 - (A) Godavari
- (B) Krishna
- (C) Cauvery
- (D) Mahanadi
- 21. Which of the following is the cause of suffering of aged people from joint pains?
 - (A) Overproduction of synovial fluids
 - (B) Drying up of synovial fluids
 - (C) Presence of more osteocyte
 - (D) Absence of more osteocyte
- 22. The Lingaraja Temple built during the medieval period is located at :
 - (A) Bhubaneshwar (B)
- (B) Khajuraho
- (C) Madurai
- (D) Mount Abu

- 23. The red colour in the red soil is due to:
 - (A) Phosphoric acid (B)
 - Humus
- (C) Nitrogen
- (D) Iron
- 24. Average age of 5 children of the family is 11 years. Average age of their parents and grand mother is 35 years. Find the average age of all the eight members of family?
 - (A) 10 years
- (B) 20 years
- (C) 30 years
- (D) 25 years

4	A	0	2
-	- 4		-

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25.	505	A.P.J Abdul Kalam, the former President of India received the prestigious Bharat Ratna Award in the year :											
	(A)	1992	(B)	1995		(C)	1997	(D)	1998				
26.	Mos	t commonly used	bleac	hing agent is	s:								
	(A)	Alcohol	(B)	Carbon die	oxide	(C)	Chlorine	(D)	Sodium chloride	2			
27.	Tem	perature in ocear	ıs:										
	(A)	Decreases with	increa	se in depth	(B)	Incre	eases with increa	asing d	epth				
	(C)	Remains consta	nt		(D)	Non	e of the above		C ₀ ,				
28.	Full	form of OPIC is:						10					
	(A)	(A) Organised Private Investment Corporation											
	(B)	(B) Overseas Private Investment Companies											
	(C)	Overseas Privat	e Inve	estment Corp	porati	on	Co						
	(D)	None of the abo	ve										
29.	In w	hich water body	is the	republic of	maldi	ves si	tuated ?		an e				
	(A)	Arabian Sea	(B)	Pay of Ben	gal	(C)	Indian Ocean	(D)	Atlantic Ocean				
30.	Srina	agar is situated or	n the l	oank of river	::								
	(A)	Ravi	(B)	Sutlaj		(C)	Jhelum	(D)	Chenab				
31.	Full	form of MODVA	T:										
	(A)	Modified Value	Adde	ed Tax	(B)	Mod	ified Value Alte	rnative	Tax				
	(C)	Modified Value	Assu	red Tax	(D)	Non	e of the above						
32.		ne end of 2012 Lo medals ?	ndon	Olympics w	hich c	countr	y topped the mo	edal tal	ly with the total o	of			
	(A)	Italy	(B)	China		(C)	Hungary	(D)	US				
33.	Wate	er is naturally pu	rified	by:			**						
	(A)	Evaporation an	d con	densation	(B)	Tran	spiration and e	vapora	tion				
	(C)	Precipitation an	d infi	ltration	(D)	Condensation and transpiration							

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34.	Anu	p Sridhar is well	know	n for playir	ng:			10 · 42 · 5 ·		
	(A)	Badminton	(B)	Chess		(C)	Foot ball	(D)	Table tennis	
35.	Whi	ch one of the foll	owing	states has	the wo	orld's	largest fresh	water isla	nd ?	
	(A)	Uttar Pradesh	(B)	Karnataka	a	(C)	Bihar	(D)	Assam	
36.	7, 7,	14, 42,	, 8	40.						
	(A)	158	(B)	168		(C)	178	(D)	188	
37.	The	tropic of cancer j	passes	through all	of the	e follo	owing states,	except ·	C	
	(A)	Bihar	(B)	Gujarat		(C)	Maharastr	a (D)	Tripura	
38.		6 more is gained of price of the ca		The state of the s			350 than by s	selling it fo	r₹340 what is th	
	(A)	₹ 225	(B)	₹ 215		(C)	₹ 200	(D)	₹ 195	
39.	Nob									
	(A)	Physics	(B)	Chemistry	7	(C)	Medicine	(D)	Economics	
40.	Which constitutional amendment reduces the voting age from 21 years to 18									
	(A)	52 nd Amendme	ent		(B)	59th	Amendmen	t		
	(C)	62 nd Amendme	ent		(D)	69 th	Amendmen	t		
41.	Whi	ch one of the foll	owing	g lakes is a s	alt wa	iter la	ke ?			
	(A)	Sambhar	(B)	Wular		(C)	Dal	(D)	Gobind Sagar	
42.	Dee	pika Kumari is a	ssocial	ted with:						
	(A)	Archery	(B)	Shooting		(C)	Boxing	(D)	Kabaddi	
43.	The	example for diar	nagne	tic substanc	e is :					
	(A)	Bismuth	(B)	Nickel		(C)	Iron	(D)	Oxygen	

 44. The best conductor of heat among liquid is: (A) Water (B) Mercury (C) Ether (D) Alcohol 45. The charge carried in semiconductor are: (A) Electrons (B) Holes (C) Ions (D) Electrons and holes 46. Which of the following elements behave chemically both as metal and non - metal? (A) Argon (B) Carbon (C) Xenon (D) Boron 47. Which one of the following plants is grown in rice field as a substance of nitrogen ferm (A) Azolla Fern (B) Zemmia 	1482
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47. Which one of the following plants is grown in rice field as a substance of nitrogen fer	
(D) 7	
(A) Aralla Form (B) Zemmia	tilizer?
(A) Azolla Fern (B) Zemmia	
(C) Cylindro Spermum (D) All of these	
48. Which one of the following is a linear molecule?	
m) co (O co (D) H s	
(A) H_2O (B) CO_2 (C) SO_2 (D) H_2S	
49. One of the following can not be performed by animals:	
(A) Respiration (B) Photosynthesis (C) Reproduction (D) Digestion	ľ
50. Tirupati is situated in the valley of :	
(A) Ratnagiri Hills (B) Nilgiri Hills	
(C) Seshachalam Hills (D) Nandigama Hills	
51. One train is travelling 45 km an hour and the other is at 10 metres a second. The rat speed of the two trains is :	io of the
(A) 5:4 (B) 4:5 (C) 9:2 (D) 2:9	
52. $34.1 \times 1.34 \times 11.34 \times 0.13 =$	
(A) 374.15028 (B) 67.3620948 (C) 374.15208 (D) 374.1250)8
53. Rudrasagar and Lakwa oil fields are located in :	
(A) Assam (B) Maharastra	
(C) Gujarat (D) Andhra Pradesh	

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54.	Whi	Which of the following is a water borne disease?											
	(A)	Tuberculosis	(B)	Cholera		(C)	Influenza	(D)	Malaria				
55.	₹ 5,0	, C entered a bus 200 from their i the share of A a	nvest	ment. At	the en	,000 e d of	each. After 6 m the year, the t	onths, A	A and C withdrev ofit is ₹ 1,00,000				
	(A)	₹ 30,000 each			(B)	₹ 60	,000 each						
	(C)	₹ 1,20,000 each			(D)	Non	e of the above						
56.	Lase	r is used in treat	ment o	of diseases	of:				60,				
	(A)	Heart	(B)	Bone frac	ture	(C)	Lung	(D)	Brain				
57.	In h	ow many fields i	s nobe	el prize awa	irded ?	,	*10)/					
	(A)	Five	(B)	Six		(C)	Seven	(D)	Eight				
58.		en a car moves o vided by : Inertia Gravity	n a cu	rved but le	evel ro	ad, ti	e necessary cen	tripetal	force on the car				
	(C)	Friction betwee	n the	tyres and t	he roa	d							
	(D)	Normal reactio	r of th	ne car									
59.	Aim	of operation bla	ck boa	ard is:					*0				
	(A) Providing education to urban slum dwellers												
	(B)	Providing prin	nary e	ducation in	educa	tiona	lly backward ar	eas					
	(C)	Opening new s	chool	s for female	child								
	(D)	Providing adul	t liter	acy									
60.	(2.5	2 ÷ 1.8) + (2.73 ÷	1.3)+	(1.44 ÷ 1.2)	=								
	(A)	10020000	(B)	4.7		(C)	4.8	(D)	4.9				
61.	Ас	urrent can flow v	when t	the circuit i	s:								
#####G	(A)	Open			(B)	Clo	sed						
	(C)	Either closed o	r oper	า	(D)	No	ne of the above						

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62.	Depa	partment of pharmaceuticals comes under which of these ministries	?								
	(A)) ministry of health									
	(B) ministry of chemical and fertilizers										
	(C)	ministry of food processing									
	(D)) ministry of consumer affairs									
63.	Whic	nich part of nervous system controls involuntary actions?									
	(A)) Medulla oblongata (B) Cerebellum									
	(C)	Hypothalamus (D) Spinal cord	60//								
64.	The	e radiations used in the physiotherapy is :	*								
	(A)) Micro waves (B) IR (C) X-ray (D)	Gamma rays								
65.											
	(A)) Resistance (B) Resistivity (C) Conductance (D)	Conductivity								
66.	The	e strategy of "Divide and Rule" was adopted by :									
	(A)) Lord Curzon (B) Cord Minto (C) Lord Dalhousie (D)	Lord Wellesley								
67.		hich one of the following rights was described by Dr. B. R. Ambedkar a the constitution?	as the heart and soul								
	(A)) Right to freedom of religion (B) Right to property									
	(C)	Right to equality (D) Right to constitutional ren	nedies								
68.	Full	ll form of MMTC is :									
	(A)) Minerals and Metals Trading Corporation									
	(B)	Mines and Minerals Trading Corporation									
	(C)) Mines and Metals Trading Corporation									
	(D)) Minerals and Metals Transportation Company									
69.	Whe	here is National Institute of Mental Health and Neuro Science located	i ?								
	(A)	.) Hydrabad (B) Mumbai (C) Bengaluru (D)) Chennai								

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70.	1.1+	99099.90009+	9.00001	-8672.1 -	90430	.0001	0 =		
	(A)	7.9	(B)	7.91		(C)	7.0	(D)	7.009
71.	Whic	h is alkaline ea	arth meta	al in the foll	lowing	g :			
	(A)	Potassium	(B)	Sodium		(C)	Rubidium	(D)	Radium
72.	Case								
	(A)	Fat			(B)	Carb	ohydrates		
	(C)	Protein			(D)	None	e of the above		CO//
73.	3333	921 + 6777189	- 99989	09 – 79566	+ 7956	66=		1	•
	(A)	1,32,635	(B)	1,12,201		(C)	1,21,201	(D)	1,12,209
74.		ling a 'Bandh' i Court ?	was decla	ared illegal f	or the	first t	ir ie in India by	which o	ne of the followin
	(A)	Rajastan Hig	h Court		(B)	Cuja	rat High Court	8	
	(C)	Kerala High	Court		(D)	Mah	arastra High C	ourt	
75.	A ta	nk can be fille to fill the tank	d by one	tap in 6 ho	ours ar	nd by led to	another tap in gether?	8 hours	. How long it wi
	(A)	$3\frac{2}{7}$ hours	5		(B)	$3\frac{3}{7}$	hours		
	(C)	$3\frac{1}{7}$ hours			(D)	Nor	ne of the above		
76.	An	example of pa	ramagne	tic substanc	e is :				
	(A)	Bismuth	(B)	Platinum		(C)	Mercury	(D)	Gadolinium
77.	The	Pong dam is	situated	on which ri	ver ?				
	(A)	Damodar	(B)	Narmada	1	(C)	Penner	(D)	Beas
78.	In l	ndia, the first	municipa	al corporation	on wa	s set ı	up in which am	ong the	following:
	(A)	Kolkata	(B)	Madras		(C)	Mumbai	(D)	Delhi

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79.	Who wrote the composition 'Bhajagovindam' ?										
	(A) Adi Shankaracharya			(B)	Ramakrishna paramahansa						
	(C)	Jayadeva			(D)	Ram	ana Maharshi				
80.	Deccan plateau is primarily made up of :										
	(A)	Basalt	(B)	Granite		(C)	Lime Stone	(D)	Sandstone		
81.	The oldest Indian language is :										
	(A)	Telugu	(B)	Hindi		(C)	Tamil	(D)	Punjabi	5.	
82.	Out of the total income, a person spends 15% on house rent and 65% of the rest on house hold expenditure. If he saves ₹ 8,925, what is his total income?										
	(A)	₹ 44,625			(B)	₹ 30	,000				
	(C)	₹ 25,000		0.	(D)	Non	e of the above				
83.	(118	$(11890 \div 29) + (10634 \div 26) - (7850 \div 25) =$									
	(A)	505	(B)	510		(C)	515	(D)	520		
84.	4. Which two organs / glands are affected by malaria?										
	(A)	Lungs and l	neart		(B)	Sple	en and liver				
(C) Kith		Kidney and	and lungs			Heart and brain					
	1										
85.	5. Which of the following is not a radioactive element?										
	(A)	Uranium	(B)	Thorium		(C)	Radium	(D)	Cadmium		
86.	Saw	Sawai Man Singh stadium is in :									
	(A)	Delhi	(B)	Pune		(C)	Jaipur	(D)	Kanpur		
87.	5 years ago Raju's age was one third of the age of Ravi and now Raju's age is 15 years. Wha is the present age of Ravi ?										
	(A)	30 years			(B)	35 y	ears .				
	(C)	45 years			(D)	Nor	ne of the above				

1.0		Section 1									
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88.	Whi	ch of the followin									
	(A)	γ-rays	(B)	Radio cob	alt	(C)	Radio sodium	(D)	Radioactive gases		
						Œ.					
89.	Whi										
	(A)	A) Sulphur dioxide (B)		Chlorine		(C)	Freon	(D)	Phosphine		
90.	Rad	io-activity was dis									
	(A)	Rutherford	(B)	J.J. Thoms	on	(C)	Madam curie	(D)	Herri Becqueral		
91.	The	•									
	(A)	Phycology	(B)	Mycology		(C)	Polymology	(D)	Protozoology		
92.	Tetanus is caused by :						Co				
	(A)	Clostridium	(B)	Virus	S	(C)	Bacteriophage	(D)	Salmonella		
93.	The best soil for cotton cultivation in India is :										
	(A) Alluvial soil				(B)	Black basaltic soil					
	(C)	(C) Sandy loarn		(D) Laterite			rite soil				
94. Arobica and Robusta are the prominent varieties of :											
	(A)	Tea	(B)	Cotton		(C)	Coffee	(D)	Pulse		
95.	$6\frac{1}{8}$	\times 12 $\frac{3}{4}$ \times 1 $\frac{1}{7}$ \times 2	$\frac{2}{7} =$								
	(A)	200	(B)	202		(C)	204	(D)	206		

96. Which one of the following is used in the preparation of antiseptic solution?

(A) Potassium Nitrate

(B) Iodine

(C) Iodine Chloride

(D) Potassium chloride

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NABARD was established on the recommendations of : 97. Shivaraman Committee Public Accounts Committee (B) (A) None of the above Narsimhan Committee (C) (D) The percentage of iron in blood is: 98. 60 to 70 (D) (A) 15 to 20 20 to 30 30 to 40 (B) (C) In endothermic reaction: 99. Heat is evolved Heat is absorbed (B) (A) Heat may be absorbed or evolved No heat change occurs (D) (C) 100. Which one of the following is the highest mountain peak (C) Kanchenjunga (D) Nanda Devi (A) Nanga Parbat (B)