Test Booklet Code

EN/AREET/6/23 ENGLISH + HINDI

English : Page No. 2 to 17

(Q. No. 1 to 125)

Booklet

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परीक्षा पुस्तिका संकेत This Booklet contains 32 pages. इस पुस्तिका में 32 पृष्ठ हैं।

Do not open this Test Booklet until you are asked to do so. इस परीक्षा पुरितका को तब तक न खोलें जब तक कहा न जाए। (Q. No. 26 to 125) Read carefully the Instructions on the Back Cover of this Test Booklet.

इस परीक्षा पुरितका 🚈 पिछले आवरण पर दिए निर्देशों को ध्यान से पढ़ें।

Name of the Candidate (in Capita'

परीक्षार्थी का नाम (बड़े अक्षरों में) : _

Roll Number अनुक्रमांक

: in figures : अंको में. : in words : शब्दों में -

Centre of Examination (in Capin परीक्षा केन्द्र (बडे अश Candidate's Sign. परीक्षार्थी के हस्ताक्षर : -

Facsimile signature stamp Centre Superintendent:

In case of any ambiguity in translation of any question, English version shall be treated as final. प्रश्नों के अनुवाद में किसी अस्पष्टता की स्थिति में, अंग्रेजी संस्करण को ही अंतिम माना जायेगा।

INSTRUCTIONS / निदेश

- This question paper booklet contains FOUR sections. Section "A" Language contains 25 questions of 2 marks each. Section "B" Mathematics contains 50 questions of 3 marks each. Section "C" Genera 1. Knowledge and Section "D" Intelligence contain 25 questions each of 2 marks each. In all, the paper consists of 125 questions for a total of 300 marks. Answer all questions. इस प्रश्नपत्र पुस्तिका में चार विभाग हैं। विभाग "A" भाषा के 25 प्रश्न हैं, प्रत्येक 2 अंक का है। विभाग "B" गणित के 50 प्रश्न हैं, प्रत्येक प्रश्न 3 अंक का है। विभाग "C" सामान्य ज्ञान और विभाग "D" बुद्धिमत्ता, प्रत्येक के 25 प्रश्न हैं, प्रत्येक प्रश्न 2 अंक का है। इस प्रकार प्रश्नपत्र में कुल 125 प्रश्न हैं एवं कुल अंक 300 है। सभी प्रश्नों के उत्तर दे।
- Duration of the test is 2 hours and 30 minutes. (150 minutes) 2.

परीक्षा का समय 2 घंटा 30 मिनट (150 मिनट) है।

Candidates are required to choose any of the following 13 languages : Assamese, Bengali, English, Gujarati, 3. Hindi, Kannada, Malayalam, Marathi, Odiya, Punjabi, Tamil, Telugu or Urdu, while applying. अभ्यर्थी को निम्न 13 भाषाओं में से किसी एक को चुनना है : आसामी, बंगाली, अंग्रेजी, गुजराती, हिन्दी, कन्नड़, मलयालम, मराठी, उड़िया, पंजाबी, तमिल, तेलुगु और उर्दू, जो कि आवेदन करते वक्त चुना हो।

Question paper booklet for those who opted for English or Hindi will be bilingual (i.e. in English and in 4. Hindi).

जिन्होंने विकल्प के तौर पर अंग्रेजी या हिन्दी चुना है उनके लिए प्रश्न पुस्तिका द्विभाषा में होगी। (यथा - अंग्रेजी एवं हिन्दी में)

Question paper booklet for those who opted for any of the specified languages, will be bi-lingual, in the 5. language opted by the candidate and in English.

अभ्यर्थी जिन्होंने विनिर्दिष्ट भाषाओं में से किसी एक को चुना है, उनके लिए आवेदन पत्र में चुनी गयी भाषा एवं अंग्रेजी, द्विभाषा में प्रश्न पस्तिका होगी।

Questions in Section "A" are specific to each language. They vary from language to language. They are 6. not translated from English. They are to be attempted in the language opted by you in your application form and indicated on your Admit Card. They will be evaluated with reference to the answer keys of the specific

language opted by you. If attempted in any other language, you may lose marks. विभाग "A" में प्रश्न प्रत्येक भाषा में विशिष्ट हैं। वे एक भाषा से दूसरी भाषा में अलग हैं। वे अंग्रेजी से अनुवादित नहीं हैं। आपको अपने आवेदन पत्र में और आपके प्रवेशपत्र पर अंकित आप द्वारा चुनी भाषा में उत्तर देना है। आपके द्वारा चुनी गयी विशिष्ट भाषा की उत्तर कुंजी के सन्दर्भ में मूल्यांकन होगा। यदि दूसरी भाषा में उत्तर दिया तो आपको अंकों का नुकसान हो सकता है।

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Instructions Continued On Page No. 32 [Contd...

SECTION - 'A' : LANGUAGE

001	Select the incorrect option.(2) Child - Children(1.) Mouse - Mice(2) Child - Children(3) Sheep - Sheeps(4) Woman - Women
002	Identify the question tag in the following sentence : She sings very well, doesn't she ? (1) doesn't (2) doesn't she ? (3) sings (4) well
003	Choose the option that does NOT come under gender. (1) Masculine (2) Feminine (3) Singular (4) Neuter
004	Identify the type of sentence. Come and do your duty. (1) Assertive (2) Interrogative (3) Imperative (4) Exclamatory
005	 'Laughter is the best medicine.' Identify the kind of Noun for 'laughter'. (1) Proper Noun (2) Common Noun (3) Abstract Noun (4) Collective Noun
	 Choose the correct sentence where 'enough' has been used as an adverb. (1) There is enough 'ink' in the pot. (2) She has time enough to buy the shoes. (3) He was kind enough to help me. (4) She is enough beautiful to tempt me.
	From the following select the most appropriate option to fill in the blank :
	 (1) bundle (2) brood (3) fleet (4) pack (1) Call each other with the set of words.
1	 (1) Can cach other with the mice repeating calls. (2) The mice call each other with repeating calls. (3) The mice call repeating calls with each other. (4) The mice repeating calls with each other.
	Select the correct option to fill in the blank. Don't disturb me. I my work. (1) do (2) did (3) am doing (4) door
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Read the following passage carefully and answer the questions given below : (Q. 021 to Q. η_3)

If you want to send a letter by post today, you have to paste a stamp on the envelope. But long ago there were no stamps. People who wanted to send a letter would fold it and stick it with wax. Then the post office would send the letter and the person who got it would have to pay for receiving the letter. The first stamp was printed in England. It was black and had a picture of Queen Victoria on it. It cost one penny (the British Paise). That is why it was called the 'Penny Black'.

The hobby of collecting stamps is known as Philately. Stamps have been brought out in many shapes and sizes. Some stamps are very valuable and can sell for a lot of money.

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021 Choose the correct option to fill in the blank.

The first stamp was printed in ______.(1) India(2) England(3) America(4) Australia

022 Choose the correct statement.

(1) The first stamp had a picture of a lion.

- The first stamp had a picture of Queen Victoria.
 - (3) The first stamp had a picture of Queen Elizabeth.
 - (4) The first stamp had a picture of a goat.

023 Choose the correct option.

The hobby of collecting stamps is called _____

- (1) Gardening
- (3) Cooking

- (2) Fashion Designing(4) Philately
- 024 'It was black and had a picture of Queen Victoria'.
 Identify the part of speech for "black" from the given sentence.
 (1) Noun
 (2) Pronoun
 (3) Adjective
 (4) Verb

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025 Choose the opposite of 'send'. (h) receive (2) cost EN/AREET/6/23_J]

(3) brought (4) sell

[Contd...

SECTION - 'B' : MATHEMATICS

126 The normal body temperature of a human being is 37°C. Convert it to degree Fahrenheit. (1) 98°F 97°F (4) 98.5°F (2)(3) 95°F 027 The difference between - 50°C and 72°C is -(f) 122°C (4) + 102°C (2)42°C $(3) + 32^{\circ}C$ 028 Express 18 kg 5g as kg (A) 18.005 kg (1) 18.5 kg 18.05 kg 18.500 kg (2)(3) 029 Find the number of zeros on 1 km when you convert a kilometer into millimeter. (4) 8 (2) 6(1) 5 (3)7 030 Which of the following is the correct representation for number 99? (4) L+XXXXIX (2) XCVIIII 1 (3) XCIX (1) IC 031 Find the value of : MXLII + CXCIV - LXIII MCXLIIV (2) MCCCCXXIX (3) MCCLXXIII (4)(H) MCLXXIII 032 Name the type of an angle whose measure is 29° more than the difference of 136° and (1) acute angle (2) obtuse angle (3) right angle (4) reflex angle 033 Which of the angles in the given figure is larger than two (2) right angles ? Ja cR

(1) Only $\angle a$ (3) Only $\angle c$

5)

(2) Both $\angle a$ and $\angle d$ (4) $\angle a$, $\angle b$ and $\angle d$ only

034 Read the given statements and choose the right option. Statement A : All chords of a circle are diameters. Statement B : Diameter is the longest chord of the circle. (2) Only statement B is true. (1) Only statement A is true. SJ61

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- (3) Both statements are true.
- (4)Both statements are false.

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 035 A bullock cart is carrying 230 kg of sand to a construction site. If 4.65 kg sand slipped away on the way to the site, then find the amount of sand that reached the site. (1) 226.65 kg (2) 234.65 kg (3) 225.45 kg (4) 225.35 kg
(1) 220.05 kg
 (1) 226.65 kg (2) 25 to 20 to
037 A train covers a distance of 1862 km with a speed of 98 km/hr. Compute the time take
 037 A train covers a distance of 1802 km with a speed with a
038 Find the sum of 4-digit greatest number and 6-digit smallest number, each having
038 Find the sum of 4-digit greatest number and 0.02 different digits. (1) 109999 (2) 109989 (3) 110020 (4) 1000989
039 Subtract 28,576 from the sum of the least and the greatest 5-digit number formed usin
039 Subtract 28,576 from the sum of the reast and the ground e^{-1} the digits 3, 0, 5, 8 and 1. (1) $67,092$ (2) $84,653$ (3) $68,932$ (4) $73,695$
 040 The complement of one-fourth of a straight angle will be - (A) Acute angle (B) Right angle (C) Obtuse angle (D) Half of a right angle (1) Only (B) (2) Only (C) (3) Both (A) and (B)
041 An angle is three times of the half of a right angle. Find its supplement. (1) 90° (2) 135° (3) 145° (4) 45°
042 While arranging the given fractions from the least to the greatest, which fraction will at second last place ? $\frac{3}{5}, \frac{1}{3}, \frac{5}{6}, \frac{7}{15}$
(1) $\frac{1}{3}$ (2) $\frac{5}{6}$ (3) $\frac{7}{15}$ (4) $\frac{3}{5}$
043 Arrange the following fractions in ascending order : $\frac{2}{3}, \frac{5}{6}, \frac{7}{8}, \frac{9}{14}$
$ \begin{array}{c} (1) \frac{7}{8}, \frac{5}{6}, \frac{2}{3}, \frac{9}{14} (2) \frac{7}{8}, \frac{2}{3}, \frac{5}{6}, \frac{9}{14} (3) \frac{9}{14}, \frac{2}{3}, \frac{5}{6}, \frac{7}{8} (4) \frac{9}{14}, \frac{7}{8}, \frac{2}{3}, \frac{5}{6} \\ \hline EN/AREET/6/23_J] \qquad \qquad$

044 The table below shows the price of some items in a shop :

	a company of the second se
Item	Price per kg
Sugar	₹ 72 ₺
Rice	₹108
Coffee	₹ 237
Wheat	₹ 63

What is the ratio of combined price of Sugar and Rice to that of Coffee and Wheat ? (1) 9:14(2)2:3 1 (4) 3:5 4:5 (3)

045 What least number should be added to each term of the ratio 7 : 13 to get the ratio 2 : 3 ? (1) 1 (2)3 (4)1 (3) 5

046 By selling a watch for ₹ 1,275 Javed lost 15%. At what price should he sell so as to make a profit of 10%? (1) ₹ 1,500 (2) ₹ 1,600 130 ₹ 1,650 (4) ₹ 1,700

047 Seema and Ravi invested ₹ 1,50,000 in a business in the ratio of 2 : 3. At the end of the year, they made a profit of 150% on the invested sum. If they share the profit money in the same ratio, then what will be Seema's share ? (1) ₹ 1,50,000

1(4) ₹ 90,000 (2) ₹ 20,000 (3) ₹ 1,35,000

048 Which of the given statement is true ?

- (1) (21 15) 6 = 21 (15 6)(2) $14 \times 36 \div 6 - 10 = 84$ $(3) \quad 93 \times 63 - 93 \times 37 = 9300$ $(4) \quad 25 + 49 \div 7 \times 5 - 6 = 54$
- **049** 9 + $[6 + 7 \text{ of } 3 (9 + 2 6 \div 2)]$ (1) 25 (2) 26 (3)27 28

050 The mean for 13, 14, 19, a, 17 is 22. Find the value of a. (1) 37 (2) 47 (3) 57 (4)67

051 Given below are the runs scored by a batsman in 4 matches. Calculate the average runs scored by the batsman.

Contd...

	Match	Ι	II	III	IV		
	Runs Scored	35	0	6	98		
	(1) 139	(2	2) 14	0		(3) 46.66	4 34.75
52	What percent o	of 4 day	s is 6	hours	?		N.9 51.15
	(1) $5\frac{1}{4}\%$	(2	2) 3-			$(3) 6\frac{1}{4}\%$	(4) $4\frac{1}{4}\%$
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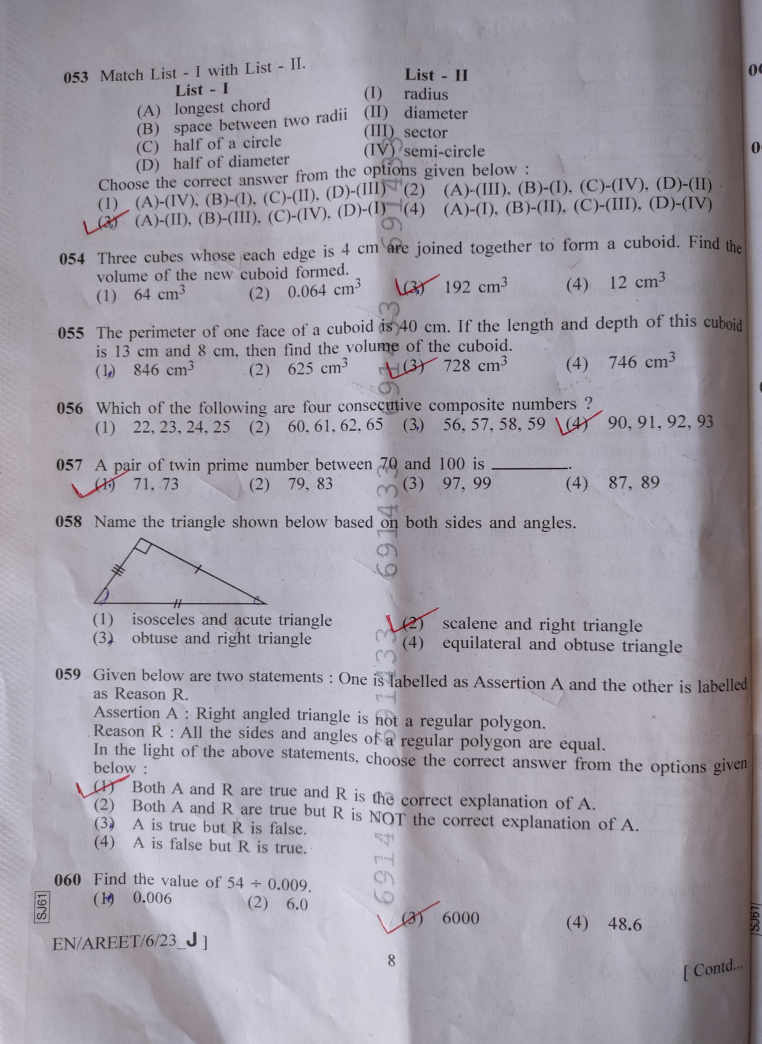
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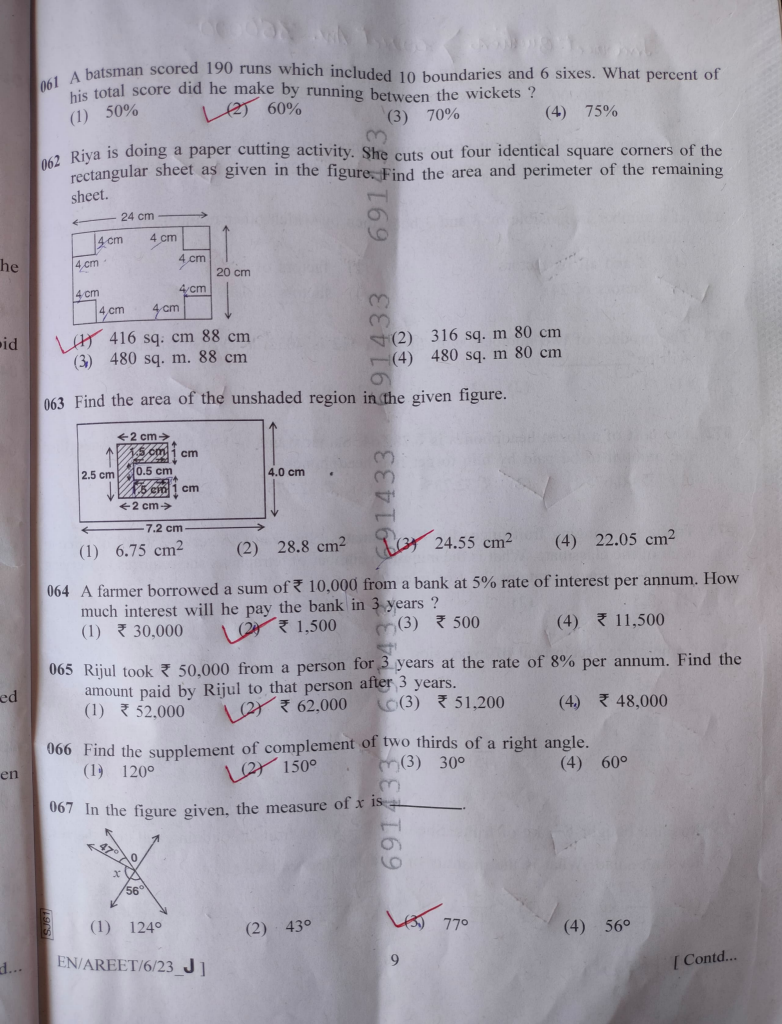
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	Incorrect Question > Corre	t 1	m. 3600	00		
	The product of Place-value and Face value	ue of d	ligit 6 in the nu	mber 7	860443 is	_
068	The product of Place-value and Y = (1) 3652800000 (2) 3600000000	(3)	3626580000	(4)	360000000	
						r
069	Find the smallest five digit number usin	ng thre	ee different dig	gits.	10000	
	(1) 10000 (2) 20000	(3)	00021	145	10002	
070	If a number is divisible by 8 and 3 both,	then	by which other	r numb	ers will it always	^{s be} D
	divisible.	(2)	factors of 3			
	(1) 8 and all its factors	(2)	factors of 12			
L	(3) factors of 24	(4)	factors of 12		•	0
071	The product of two numbers with LCM will be	of 11	2 is 4032. The	HCF	of the two numb	bers
	(1) 1 (2) 12	(3)	9	1(4)	36	
072	The cost of a dozen headphones is $₹$ 78,5 the amount to be paid by him to get five (1) ₹ 40,675 (2) ₹ 32,735	e head	Inhones			nd O
073	Trisha is arranging fruit juices for 40 clase each of the classmate. What is the minimu if each tetrapack contains 2.5 <i>l</i> of juice 2	m nur	es. She wants to nber of tetrapac	o serve ks she i	250 ml of juice t requires for servin	to
	(1) 2.5 (2) 3	(3)	4	(4)	10	08
074	Compute the reciprocal of expression giv	an ha	low	(
		en be	IOW :			
	$\frac{34}{15} \times \frac{45}{17}$					08
	(1) $\frac{17}{38}$ (2) $\frac{15}{45}$	(39	$\frac{1}{6}$	(4) a	loes not exist	08
0=-			• • • • •			
075	Radhika bought $8\frac{1}{4}$ kg of fruits. She used	$d_{2} = \frac{5}{2}$	kg of fruite :			
	Radhika bought $8\frac{1}{4}$ kg of fruits. She used for fruit salad. What is the quantity of fruits (1) , $6\frac{2}{3}$.	uit lef	t for fruit salad	oudding ?	and kept the rest	
SJ61	(1) $6\frac{2}{12}$ kg (2) $5\frac{5}{12}$ kg	(3)	$6\frac{1}{24}$ kg	(4) 5	5	
	AREET/6/23_J			()) 3	24 kg	
LIN	1()			[Contd	EN/

SECTION - 'C' : GENERAL KNOWLEDGE 076 Who appoints the Prime Minister of India ? (1) The President of India (2) Chief Election Commissioner (3) The Chief Justice of India (4) The Chief of Defence Staff 077 Kolkata is located on the banks of _ De (2) Damodar (3) Hooghly (1) Ganges (4) Padma 078 Choose the correct option. This palace, located in Gwalior was built by the Maharaja of Gwalior Jayajirao Scindia. It has Italian and Tuscan style of architecture and is not a museum. (1) Hawa Mahal Palace (2) Umaid Bhawan Palace (3) Lake Palace 1 (4) Jai Vilas Palace 079 In Ramayana, where did Lord Shri Ram marry Sita ? Panchvati (3) Chitrakoot (4) Janakpur (1) Avodhva 080 Choose the correct option. Food is stored in the roots of _____ Sweet Potato (3) Onion (1) Potato (4) Ginger 081 Choose the correct option. _____ is the fastest healing body part. (1) Tongue (3) Large Intestine (4) (2) Liver Skin 082 Ayodhya is located on the banks of the river : (3) Godavari (4) (1) Ganges 1 (2) Saryu Yamuna-083 Choose the correct option. Sanjana found that as a seed germinates and seedling turns into a young plant, the size of the seed leaves gradually becomes smaller. It is because : (I) The seed leaves are absorbed back into the seed coat. (2) The sunlight withers the seed leaves. (3.) The food in the seed leaves has been used by the growing plant. (4) None of these EN/AREET/6/23 J]

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084	Animal which can survive without water for a long time in desert. (1) Horse (2) Cow (3) Buffalo (4) Camel)3
085	The only species where the males bear the young. (1) Dolphin (2) Whale (3) Sea horse (4) Tortoise	
086	Singlis Chham dance is related to which state ? (1) Assam (2) Manipur (3) Sikkim (4) Kerala	94
	The instrument used to measure the speed of a vehicle is : (1) Speedometer (2) Photometer (3) Odometer (4) Tachometer	95
088	A sport where people use a board with small wheels is : (1) Para motoring (2) Sky diving (3) Skating (4) Skate boarding	96
089	This award is also known as the Lotus decoration and is India's second highest civaward.	lian 🔪
	 (1) Arjuna award (3) Bharat Ratna (4) Ashok Chakra)97
090 \	 is the first sportsperson to win the Padma Vibhushan award in 2007. (1) Vishwanathan Anand (2) Sunil Gavaskar (3) Kapil Dev (4) Sachin Tendulkar 	L
091	Choose the correct option to fill in the blank. Mountains arranged in a line is known as	098
092	Choose the correct option. Water is known as the universal solvered	099
161	 (2) It can remove all kinds of dust. (3) It is the medium in a bid. 	100 0
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193 Which ani	mal was represented on the	mascot	of the Delhi A	sian Game	\$ 1982 2
VIJ Eleph	nant	(2)	Lion		5 1902 :
(3) Panda	a	(4)	Tiger		
					12
094 The deficie	ency of which of the follow	ving vita	mins causes Ri	ickets?	
(1) Vitam	nin - A (2) Vitamin - I) (3)	Vitamin - C	(4,) Vit	amin - B ₁₀
1 unida					- 12
095 Who was t	he first Governor General	of Indep	endent India?		
	opalachari	(2)	Mahatma Gar	dhi	
Lord]	Mount Batten	(4)	Jawaharlal Ne		
096 Identify the	Indian Nuclear Physicist,	who was	the founding	Director a	nd Professor of
Physics at t	the Tata Institute of Fundar	nental R	esearch.		
n 117 Homi	J. Bhabhath	(2)	Ramanujan	h	
(3) Vikrar	n Sarabhai	(4)	Aryabhata		
097 When was	Bangladesh formed ?	1			
(t) In 197	71 (2) In 1905	(3)	In 1970	(4) In	1947
098 Choose the	correct option.				
The United	Nations (UN) was founded	1 in	<u> </u>		
(1) 1944	127 1945	(3)	1946	(4) 194	17
099 Identify from	m the following, the diseas	e related	to brain.		
(1) Menin	gitis (2) Migraine	(3.)	Jaundice	(4) Dia	betes
				1	
100 Choose the	correct option.				
	can be used as manure as it	t is rich	in		
	en (2) Sugar		Mercury	(4) Cal	cium
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10,23	_•]	10			·[Contd

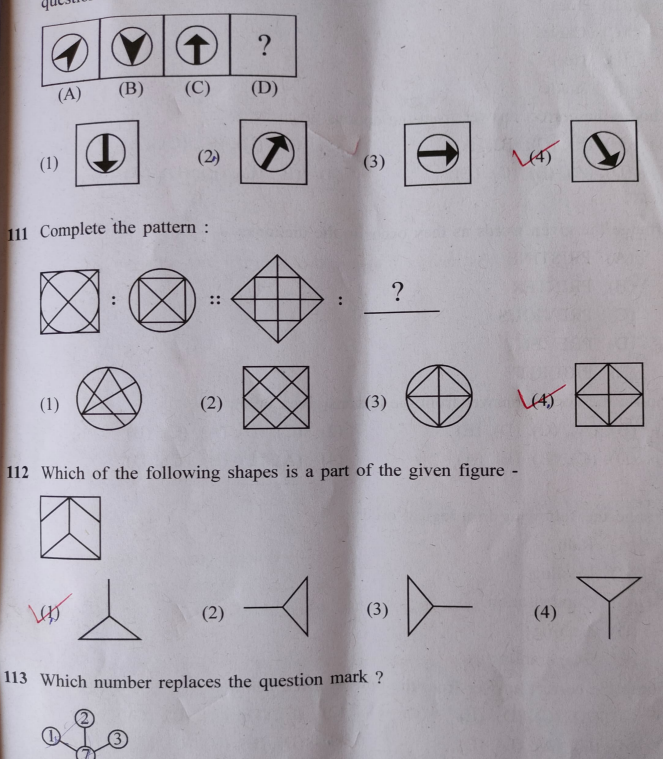
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SECTION - 'D' : INTELLIGENCE

101	Complete the follow	ving a	nalogy:				
	B:4::G: <u>?</u> (1) 36	(2)		(3)	18	LAT	49
102	Find the odd one ou (1) Orange		Earth	Les	Egg	(4)	Basketball
103	Find the odd one ou (1) 97		47	13,	81	, ,	19
104	Pick the odd one ou (1) Book		Pencil	(3)	Eraser	145	Computer
105	Find the odd out.	(2)		<u>\</u> (3)		(4)	
106	Find the odd one o (1) Kanpur		Vijaywada	131	Ganga	(4)	Guwahati
107	Choose the odd one (1) Guitar	e out (2)	- Violin	(3)	Sitar	145	Flute
108	8 Complete the follow DGA : 12 :: AMQ (1) 19			(3)	28	(4)	17
10 1975	 9 Find the missing n 5:22:8: ? (1) 61 	umbe	r. 37				
and the second sec	N/AREET/6/23_J]			(3)	80	(4.)	50 [Conto

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110 Figures A and B are related in a particular manner. Establish the same relationship between figure C and D by choosing a figure from the alternations, which replaces the question mark.



(3)

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(2)

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(4) 6

114 Arrange the following in a Logical order from bottom to top.

- (A) Knee
- (B) Toes
- $\cap(C)$ Calves
- (D) Heel
- (E) Ankle

Choose the correct answer from the options given below :

- (1) (D), (E), (C), (B), (A)
- (B), (D), (E), (C), (A)

(4) (B), (C), (E), (D), (A)

(3) (D), (A), (B), (C), (E)

115 Arrange the given words as they occur in the dictionary -

- (A) PRISTINE
- (B) PRINTER
- (C) PREVIOUS
- (D) PREVENT
- (E) PRIORITY

Choose the correct answer from the options given below :

(1) (B) , (A), (C), (D), (E)	(2)	(C), (D), (A), (E), (B)
(3) (D), (C), (B), (E), (A)	(4)	(A), (E), (B), (C), (D)

116 Arrange the following in a logical order :

- (A) Rain
- (B) Cooling

(C) Condensation

(D) Heating

(E) Evaporation

Choose the correct answer from the options given below :

(1) (B), (A), (C), (D), (E)	(2) (E), (D), (A), (B), (C)
(3) (B), (C), (A), (D), (E)	(4) (D), (E), (B), (C), (A)
0	

117 Which of the following is the water image of 5374 ?

5374 (2) 4735 (1)

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132 5374

4735 (4)

[Conto

	Find the missing term. 400, 388, 376, 364, <u>?</u>	350	(2)	254	(4)	372	
	(1) 352 (2) 3	550	(3)	354		512	
	Find the missing term.			$\langle \gamma \rangle$			
119	3, 7, 16, 35, 74, <u>?</u>					· · · · · · · · · · · · · · · · · · ·	
	(1) 153 (2)	160	(3)	173	(4)	151	
				0			
120	Fill in the blank.				No fin		
1	ADDG, EHHK, ILLO, MF	PPS,	-	12) (1) (1) (1) (1) (1) (1) (1) (DOCH	
	(1) PRRT (2)	QUUX	(3)	QTTW.	(4)	PSSV	
				bine and		the max-res a	
121	Select the correct figure w	which will com	iplete	the given grid -			
				S .			
			1.9.3				
				()			
		\wedge	1 (3)	A Contraction	(4)	•	Mar 14 M
	(1). \diamondsuit (2)	-	Las	formed			
122	Complete the following a	nalogy :		5			
122	Book : Author :: Dish : .			Q			
	(1) Musician $\sqrt{25}$	Chef	(3)	Painter	(4)	Artist	
	(-)			3			
123	Complete the following a	nalogy:					
	Flood : Drought :: Geniu		(2)	Promotion .	11	D 1' 1	
	(1) Think (2)	Intelligence	(3)	Brain	(40)	Foolish	
	Identify the relationship	. the first pai	r and	find the missing	o term	of the sec	ond pair.
124			1 mile	(⁽)	5 term	of the set	AND THE REAL
	ADE : FGJ :: KNO : (1) PQR (2)	PQT	(3*)	and the second	(4)	TPR	
	(1) 1 QR (2)	1 41		4.			
12	5 Complete the following	analogy:		5			
	Cough : Throat :: Astha			· · · ·			
1	(1) Kidney (2)	Lungs	(3)) Head	(4)	Liver	
T.	N/ADDDD////		17				[Contd
	N/AREET/6/23_J]						L