SECTION - 'A': LANGUAGE

Read the following passage carefully and answer the questions given below: (Q. 001 to Q. 005)

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.



[Contd...

			j
001	Choose the correct option to fill in the blan	ık.	
	The first stamp was printed in	in the second second	
	(1) India England (3	3) America (4)	Australia
002	Choose the correct statement.		
	(1) The first stamp had a picture of a lion	1.	
	12) The first stamp had a picture of Queen	n Victoria.	
	(3) The first stamp had a picture of Queen	n Elizabeth.	
,	(4) The first stamp had a picture of a goa	t.	
003	Choose the correct option.		
	The hobby of collecting stamps is called		
	(1) Gardening (2	2) Fashion Designing	
•	$(3) Cooking \qquad \qquad \checkmark$	Philately	
	(s) Cooling		
004	'It was black and had a picture of Queen V	ictoria'.	
	Identify the part of speech for "black" from		
		3) Adjective (4) Verb
A **	(2) 110110411 (3)		
005	Change the apposite of 'gond'		
UUS		brought (4) sell
	(1) receive (2) cost $\sqrt{3}$	brought (4) 3011

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006 Select the income	
006 Select the incorrect option. (1) Mouse - Mice	OF THE RESERVE OF THE PROPERTY OF THE PARTY
$\begin{array}{c} \text{(3)} \text{Sheen} \text{Sh} \\ \text{(2)} \text{(3)} \end{array}$	Child - Children
(1) Mouse - Mice (2) (3) Sheep - Sheeps (4) V	Voman - Women
007 Identify the average	
O07 Identify the question tag in the following senten	ee:
She sings very well, doesn't she?	
doesn't (2) doesn't she? (3) s	ings (4) well
008 Choose the option that does NOT come under (1) Masculine (2) Family	en e en
$(2) \text{reminine} \qquad (3)$	Singular (4) Neuter
009 Identify the type of sentence. Come and do your duty.	
ad your duty.	
(1) Assertive (2) Interrogative (3)	Imperative (4) Exclamatory
010 'Laughter is the best medicine.'	
Identify the kind of Noun for 'laughter'.	
(1) Proper Noun (2) Common N. (2)	
(1) Proper Noun (2) Common Noun (3)	Abstract Noun (4) Collective Noun
011 Choose the correct sentence where 'enough' by	
There is enough 'ink' in the pot. (2)	is been used as an adverb.
(3) He was kind enough to help me. (4)	
	3- soudthur to tempt me.
012 From the following select the most appropriate	e Ontion to £11
01 Ships.	그 그 그 그 이 집에 살아가 되면 하는데 가게 되었다.
(1) bundle (2) brood (3)	fleet
	fleet (4) pack
013 Select the sentence with correct order of word	ds
(1) Call each other with the mice repeating	calls
(2) The mice call each other with repeating	calls
The mice call repeating calls with each	other
(4) The mice repeating calls with each other	
014 Select the correct option to fill in the blank.	
Don't disturb me. I my work.	from the animal in a standard on a
(1) do	om doing
	am doing (4) does
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01	5 Identify the adv	erb.	4 . 9	Via Ka Later		
. Denegrap	She read the ans (1) twice	(2) answer	(3)	read	(4)	she
01	6 Choose the option	on that is opposite of	'hrave'			
	(1) coward	(2) clever		courageous	w	shameful
017	7 Choose the word She requested hi	I nearest in meaning t m to drop her home.	to the u	nderlined wor	d	
athrije	(1) ordered	(2) ask politely	(3)	instructed	(4)	forced
018	Choose the corre	ct verb.				
	The baby was	in the room.		,		
	(1) sleep	in the room.	(3)	will sleep	(4)	will be sleeping
019	Choose the corre You have hit the	ct option to complete nail on the	the idio	om given belo	w.	
	(1) head	(2) leg	(3)	arm	(4)	finger
020	Choose the correct					
	(1) Sincerity	(2) Sencerity	(3)	Sincerrity	(4)	Sinceerity
021	Choose the correct	_				
	and the second s	ling at the gate?			(4)	77.71
1	(1) Who	(2) Whom	(3)	Which	(4)	Whose
022		vith the appropriate a			-3'.5)	
	They are going to	Metro stat	ion.		(4)	no outiolo
	(1) a	$L^{(2)}$ the	(3)	an	(4)	no article
023	Identify the adject	ive from the given op	tions.			
	(1) saw	(2) to	(3)	honest	(4)	his
024		preposition to complement the school.	ete the	following ser	itence.	
	(1) up	(2) behind	(3)	along	(4)	between
025		wing sentence by cho shoes on the floor a				on the shoe rack.
SJ61	(1) they're, their	their, there	(3)	there, their	(4)	their, they're
	AREET/6/23_ K j		4			[Contd

SECTION - 'B': MATHEMATICS

	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
027	If the speed of the car is reduced from 100 km/hr to 50 km/hr, then the time taken to cover the same distance will
028	A train covers a distance of 1862 km with a speed of 98 km/hr. Compute the time taken by the train to cover this distance. (1) 17 hours (2) 23 hours (3) 19 hours (4) 21 hours
029	different digits. (1) 109999 (2) 109989 (3) 110020 (4) 1000989
030	Subtract 28,576 from the sum of the least and the greatest 5-digit number formed using the digits 3, 0, 5, 8 and 1. (1) 67,092 (2) 84,653 (3) 68,932 (4) 73,695
031	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) (4) Both (A) and (D)
032	An angle is three times of the half of a right angle. Find its supplement. (1) 90° (2) 135° (3) 145° (4) 45°
033	While arranging the given fractions from the least to the greatest, which fraction will be 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) $\frac{7}{15}$
034	Arrange the following fractions in ascending order:
	$\frac{2}{3}, \frac{5}{6}, \frac{7}{8}, \frac{9}{14}$

 $(1) \quad \frac{7}{8}, \frac{5}{6}, \frac{2}{3}, \frac{9}{14} \quad (2) \quad \frac{7}{8}, \frac{2}{3}, \frac{5}{6}, \frac{9}{14} \quad (3) \quad \frac{9}{14}, \frac{2}{3}, \frac{5}{6}, \frac{7}{8} \quad (4) \quad \frac{9}{14}, \frac{7}{8}, \frac{2}{3}, \frac{5}{6}$

035	The normal body ter 98°F	(2)	ure of a human 97°F	being (3)	is 37°C. Cor 95°F	nvert it (4)	to degree Fahrenheit.
036	The difference betw (1) 122°C	veen – (2)	50°C and 72°C 42°C		+ 32°C	(4)	+ 102°C
037		(2)	18.500 kg			(4)	18.005 kg
	Find the number of (1) 5			(3)		(4)	8
039	Which of the follow (1) IC	wing i	s the correct rep	resen	tation for nur	mber 99 (4)	? L+XXXXIX
040	Find the value of: (1) MCLXXIII	MXL (2)				(4)	MCXLIIV
041	Name the type of a 77°. (1) acute angle		obtuse angle				
042	Which of the angl	Tri					
xii.	a c d			9.			
	(1) Only $\angle a$ (3) Only $\angle c$			(2) (4)	Both $\angle a$ as $\angle a$, $\angle b$ a		only
04:	Read the given st Statement A : All Statement B : Dia (1) Only statem (3) Both statem	chord ameter ent A	s of a circle are is the longest clis true.	diame	eters.		1 2 3
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	그래면 가는 사람들은 하는 사람들이 되는 것이 되었다. 그렇게 하는 사람들이 되었다면 하다 살았다.
044	The product of Place-value and Face value of digit 6 in the number 7860443 is (1) 3652800000 (2) 3600000000 (3) 3626580000 (4) 360000000
045	Find the smallest five digit number using three different digits.
. [= 0,5]	(1) 10000 (2) 20000 (3) 00021 (4) 10002
046	If a number is divisible by 8 and 3 both, then by which other numbers will it always be divisible.
٦	(1) 8 and all its factors (2) factors of 3 (3) factors of 24 (4) factors of 12
047	will be
	(1) 1 (2) 12 (3) 9 (4) 36
048	The cost of a dozen headphones is $\stackrel{?}{\underset{?}{?}}$ 78,564. Samar wants to buy five headphones. Find the amount to be paid by him to get five headphones. (1) $\stackrel{?}{\underset{?}{?}}$ 40,675 (2) $\stackrel{?}{\underset{?}{?}}$ 32,735 (3) $\stackrel{?}{\underset{?}{?}}$ 32,375 (4) $\stackrel{?}{\underset{?}{?}}$ 43,675
049	Trisha is arranging fruit juices for 40 classmates. She wants to serve 250 ml of juice to each of the classmate. What is the minimum number of tetrapacks she requires for serving if each tetrapack contains 2.5 l of juice? (1) 2.5 (2) 3 (3) 4 (4) 10
050	Compute the reciprocal of expression given below:
	$\frac{34}{15} \times \frac{45}{17}$
	(1) $\frac{17}{38}$ (2) $\frac{15}{45}$ (3) $\frac{1}{6}$ (3) does not exist
051	Radhika bought $8\frac{1}{4}$ kg of fruits. She used $2\frac{5}{6}$ kg of fruits in pudding and kept the res
	for fruit salad. What is the quantity of fruit left for fruit salad?
SJ61	(1) $6\frac{2}{12}$ kg (2) $5\frac{5}{12}$ kg (3) $6\frac{1}{24}$ kg (4) $5\frac{5}{24}$ kg

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A batsman scored 190 runs which included 10 boundaries and 6 sixes. What percent of his total score did he make by running between the wickets? (2) 60% (3) 70%	
(3) 70% (4) 75%	059
Riya is doing a paper cutting activity. She cuts out four identical square corners of the rectangular sheet as given in the figure. Find the area and perimeter of the remaining sheet.	
sheet. 24 cm — >	
4 cm 4 cm 1 1 20 cm	
4 cm 4 cm	
(1) 416 sq. cm 88 cm (3) 480 sq. m. 88 cm (4) 480 sq. m 80 cm	060
054 Find the area of the unshaded region in the given figure.	061
←2 cm→ ↑	06
↓	
(1) 6.75 cm^2 (2) 28.8 cm^2 (3) 24.55 cm^2 (4) 22.05 cm^2	06
 A farmer borrowed a sum of ₹ 10,000 from a bank at 5% rate of interest per annum. How much interest will he pay the bank in 3 years? ₹ 30,000 ₹ 1,500 ₹ 500 ₹ 11,500 	
056 Rijul took ₹ 50,000 from a person for 3 years at the rate of 8% per annum. Find the	0
amount paid by Rijul to that person after 3 years. (1) ₹ 52,000 (2) ₹ 62,000 (3) ₹ 51,200 (4) ₹ 48,000	0
057 Find the supplement of complement of two thirds of a right angle. (2) 150° (3) 30° (4) 60°	0
058 In the figure given, the measure of x is	
56°	0
$(1) 124^{\circ} \qquad (2) 43^{\circ} \qquad (3) 77^{\circ} \qquad (4) 56^{\circ}$	SJ61
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059 The table below shows the price of some items in a shop:

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
- 4:5
- (4) 3:5

What least number should be added to each term of the ratio 7:13 to get the ratio 2:3?

- (1) 1
- (3)
- (4)

061 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) $\mathbf{₹ 1,500}$
- (2) ₹ 1,600
- (3) ₹ 1,650
- (4) ₹ 1,700

062 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
- (2) ₹ 20,000
- Of (3) ₹ 1,35,000
- (4) ₹ 90,000

063 Which of the given statement is true?

- $(1) \quad (21-15)-6=21-(15-6)$
- (2) $14 \times 36 \div 6 10 = 84$
- (3) $93 \times 63 93 \times 37 = 9300$
- $(4) \quad 25 + 49 \div 7 \times 5 6 = 54$

064 9 + $[6 + 7 \text{ of } 3 - (9 + 2 - 6 \div 2)]$ (1) 25 (2) 26

- 27 (3)

065 The mean for 13, 14, 19, a, 17 is 22. Find the value of a.

- (2) 47
- (3) 57
- (4) 67

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

Match	I	II	III	IV
Runs Scored	35	,0	6	98 ₀₀

- (1) 139
- (2)140
- (3) 46.66

067 What percent of 4 days is 6 hours?

- (2) $3\frac{1}{4}\%$ $\sqrt{3}$ $6\frac{1}{4}\%$

		t I with I	List - II.				
0.60	Match Lis	st - I with I List - I		1. 伊克二年十	Titus	FE L. Comment	
000		List - I	ord	(1)	List - II	, , , , , , , , , , , , , , , , , , ,	
-	(A)	longest che	uoon tavo madii	(I)	radius		
		anace Deliv	voon two raun	(11)	diameter		
	(7)	half Ol a C		(III)	sector		
				(IV)	semi-circle		
	at acce th	ne correct a	nswer from the), (C)-(II), (D)			ow:	
	Choose a	(IV), (B)-(I)	nswer from the (C), (C)-(II), (D), (C)-(IV), (C)	-(III)	(2) (A)-(III), (B)-(I), (C	(IV), (D)-(II)
	(1) (A)	(II), (B)-(II)	I), (C) - (IV) , (D)	(1)	(4) $(A)-(1)$	(B)-(II), (C))-(III), (D)-(IV)
1	(3) (A)	(12)	to an arrange for				
		whose e	each edge is 4	em ai	re joined toge	ther to form	a cuboid. Find the
069	Three cui	f the new C	cuboid formed.		, , , , , , , , , , , , , , , , , , ,	-) -	
	volume o	3	(2) 0.064 cm	13	(3) = 192 cm	3 (4)	12 cm^3
	(1) 64 (CIII	(2) 0.064 cm	•			
		C	. france of a coul	aid in	40 cm If the	length and	depth of this cuboid
070	The perif	Tible of one	then find the v	zolume	of the cuboi	d.	716 cm ³
			(2) 625 cm ³	014111	(3) 728 cm	3 (4)	746 cm ³
	016	CHI	(12) 025 0111		()		
		o 1 - follow	ving are four co (2) 60, 61, 6	nsecu	tive composite	e numbers?	90, 91, 92, 93
071	Which of	the lollow	(2) 60.61.6	2. 65	(3) 56, 57,	58, 59 (4)	, , , , , , ,
- 4	V-7		e number betw (2) 79, 83	een 70	and 100 is -	(4)	87, 89
072	A pair o	f twin prim	e number between		(3) 97, 99	(1)	
			(2) (4)		(3)		
0/2	71,	73	(2) 79, 83		(S)	nd angles.	
072	A pair (1) 71,	73	(2) 79, 83	sed or	both sides a	nd angles.	
072	Name th	73 e triangle s	(2) 79, 83	sed or	both sides a	nd angles.	
073	Name th	73 le triangle s	(2) 79, 83	ised or	both sides a	nd angles.	
073	Name th	73 le triangle s	(2) 79, 83	ised or	both sides a		ionale.
073	Name th	e triangle s	hown below ba	ised or	both sides a	1.4 ++	iangle
073	Name th	e triangle s	hown below ba	sed or	both sides a	and right tr	iangle ise triangle
073	Name th	e triangle s	hown below ba	sed or	both sides a	and right tr	iangle ise triangle I the other is labelled
073	Name th	e triangle s	hown below ba	sed or	both sides a	and right tr	iangle use triangle I the other is labelled
073	Name th (1) iso (3) ob	e triangle s	hown below bath acute triangle ht triangle	one is l	scalene (4) equilate (abelled as Ass	and right treral and obtusertion A and	the other is labelled
073	Name th (1) iso (3) ob	triangle s.	acute triangle ht triangle	nsed or	scalene (4) equilate (abelled as Ass	and right treral and obtusertion A and	the other is labelled
073	Name th (1) iso (3) ob	triangle s.	acute triangle ht triangle	nsed or	scalene (4) equilate (abelled as Ass	and right treral and obtusertion A and	the other is labelled
073	Name th (1) iso (3) ob 4 Given bas Reas Asserti	osceles and a stuse and right son R. Right	acute triangle ht triangle o statements: C	one is l	scalene (4) scalene (4) equilate (abelled as Ass t a regular polygose the correct	and right treral and obtu- sertion A and olygon. gon are equated answer from	the other is labelled. I. om the options given
073	Name th (1) iso (3) ob 4 Given b as Reas Asserti	osceles and a stuse and right son R. Son R. Right R : All the	acute triangle ht triangle o statements: Contained triangle angled triangle sides and angle	one is less of a se, cho	scalene (4) scalene (4) equilate abelled as Assit a regular polygose the correct	and right treat and obtu- sertion A and olygon. gon are equal to answer from	the other is labelled. I. om the options given
073	Name th (1) iso (3) ob 4 Given b as Reas Asserti	osceles and a stuse and right son R. Son R. Right R : All the	acute triangle ht triangle o statements: Contained triangle angled triangle sides and angle	one is less of a se, cho	scalene (4) scalene (4) equilate abelled as Assit a regular polygose the correct	and right treat and obtu- sertion A and olygon. gon are equal to answer from	the other is labelled. I. om the options given
073	Name th (1) iso (3) ob 4 Given b as Reas Asserti	osceles and a stuse and right son R. Son R. Right R : All the	acute triangle ht triangle o statements: Contained triangle angled triangle sides and angle	one is less of a se, cho	scalene (4) scalene (4) equilate abelled as Assit a regular polygose the correct	and right treat and obtu- sertion A and olygon. gon are equal to answer from	the other is labelled. I. om the options given
073	Name th (1) iso (3) ob 4 Given to as Reas Asserti Reason In the below (1)	below are two son R. and R. all the light of the series and R. Both A and R. an	acute triangle ht triangle o statements: Contained angled triangle above statement are true and Record are true but Records	one is less of a se, cho	scalene (4) scalene (4) equilate abelled as Assit a regular polygose the correct	and right treat and obtu- sertion A and olygon. gon are equal to answer from	the other is labelled. I. om the options given
073	Name th (1) iso (3) ob 4 Given to as Reas Asserti Reason In the below (1)	below are two son R. Right of the light of the light A and R. Both A and	acute triangle ht triangle o statements: C angled triangle sides and angle above statement are true and R are true but R R is false.	one is less of a se, cho	scalene (4) scalene (4) equilate abelled as Assit a regular polygose the correct	and right treat and obtu- sertion A and olygon. gon are equal to answer from	the other is labelled. I. om the options given
073	Name th (1) iso (3) ob 4 Given beas Reason In the below (1) (2) (3)	below are two son R. Right of the light of the light A and R. Both A and	acute triangle ht triangle o statements: C angled triangle sides and angle above statement are true and R are true but R R is false.	one is less of a se, cho	scalene (4) scalene (4) equilate abelled as Assit a regular polygose the correct	and right treat and obtu- sertion A and object answer from the anation of A explanation	the other is labelled. I. the options given of A.
073	Name the (1) iso (3) ob 4 Given to as Reas Asserti Reason In the below (1) (2) (3) (4)	psceles and a stuse and right of the light of the light A and R Both A and R A is true but A is false but the light of the	acute triangle ht triangle o statements: Co angled triangle sides and angle above statement are true and R are true but R R is false. at R is true.	one is less of a se, cho	scalene (4) equilated as Asset a regular polygose the correct explant of the correct explant the correct e	and right treat and obtu- sertion A and olygon. gon are equal to answer from	the other is labelled. I. om the options given of A.
073	Name the (1) iso (3) ob 4 Given to as Reas Asserti Reason In the below (1) (2) (3) (4)	below are two son R. and R. All the light of the selection is true but A is false build the value of	acute triangle ht triangle o statements: C angled triangle sides and angle above statement are true and R are true but R R is false. at R is true.	one is less of a se, cho	scalene (4) scalene (4) equilate abelled as Assit a regular polygose the correct	and right treat and obtu- sertion A and object answer from the anation of A explanation	the other is labelled. I. om the options given of A.
073	Name th (1) iso (3) ob 4 Given has Reason In the below (1) (2) (3) (4) 075 Fin.	osceles and a stuse and right of the light of the light A and R Both A and R A is true but A is false but the light of the value of	acute triangle ht triangle o statements: Co angled triangle sides and angle above statement are true and R are true but R R is false. at R is true.	one is less of a se, cho	scalene (4) equilate abelled as Assist a regular polysose the correct explain the correct explains the correct exp	and right treat and obtu- sertion A and object answer from the anation of A explanation	the other is labelled. I. the options given of A.
073	Name th (1) iso (3) ob 4 Given has Reason In the below (1) (2) (3) (4) 075 Fin	osceles and a stuse and right of the light of the light A and R Both A and R A is true but A is false but the light of the value of	acute triangle ht triangle o statements: C angled triangle sides and angle above statement are true and R are true but R R is false. at R is true.	one is less is not as, chooses is the is NO	scalene (4) equilate abelled as Assist a regular polysose the correct explain the correct explains the correct exp	and right treat and obtu- sertion A and object answer from the anation of A explanation	the other is labelled. I. om the options given of A.

SECTION - 'C' : GENERAL KNOWLEDGE

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076 Which animal w	vas represented on the r	nascot	of the Delhi A	sian Ga	mes 1982 ?
(1) Elephant			Lion		
(3) Panda			Tiger		
077 The deficiency	of which of the followi	ng vita	mins causes R	ickets?	
Vitamin -	A (2) Vitamin - D	(3)	Vitamin - C	(4)	Vitamin - B ₁₂
078 Who was the fi	rst Goyernor General o	f Indep	endent India?		
(1) Rajagopal		(2)	Mahatma Ga		
	int Batten	(4)	Jawaharlal N	ehru	
					y Property of
079 Identify the Inc	dian Nuclear Physicist, v	who wa	s the founding	Directo	or and Professor of
Physics at the	Tata Institute of Fundam	nental R	Lesearch.		
(1) Homi J. I	3habha -	(2)	Ramanujan		
(3) Vikram S	arabhai	(4)	Aryabhata		
080 When was Ban	gladesh formed?				
(1) In 1971	(2) In 1905	(3)	In 1970	(4)	In 1947
081 Choose the cor	rect option.		Grandy Andri		entry 4
The United Na	tions (UN) was founded	1 in	- '		James My P
(1) 1944	(2) 1945	1(3)	- 1946	(4)	1947
			<u>.</u>		
082 Identify from the	ne following, the diseas	e relate	ed to brain.		
(1) Meningitis	Migraine	(3)	Jaundice	(4)	Diabetes
		+, .	t devis	12 11.5	The state of the s
083 Choose the cor	rect option.		و عرف سال الله	1/4	
	be used as manure as i	t is ric	h in		\mathcal{F}_{i}
(1) Nitrogen	(2) Sugar	1(3)	Mercury	(4)	Calcium
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084	Who appoints the Prime Minister of India (1) The President of India (3) The Chief Justice of India (4)	2) Chief Election4) The Chief of	
085	5 Kolkata is located on the banks of (1) Ganges (2) Damodar χ	3) Hooghly	(4) Padma
		2) Umaid Bhaw 4) Jai Vilas Pala	an Palace
087	7 In Ramayana, where did Lord Shri Ram ma (1) Ayodhya (2) Panchvati (2)	arry Sita ? 3) Chitrakoot	(4) Janakpur
088	Choose the correct option. Food is stored in the roots of	3) Onion	(4) Ginger
089	is the fastest healing body part.	3) Large Intestin	e (4) Skin
	(2) Canges	er : 3) Godavari	(4) Yamuna
	Choose the correct option. Sanjana found that as a seed germinates and of the seed leaves gradually becomes smalled.	l seedling turns in er.	nto a young plant, the size
1	It is because: (1) The seed leaves are absorbed back into (2) The sunlight withers the seed leaves. (3) The food in the seed leaves has been to (4) None of these	the seed coat.	
EN/A	AREET/6/23 K]		[Contd

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		Animal wiki-1
The state of the s	092	Animal which can survive without water for a long time in desert.
		(1) Horse (2) Cow (3) Buffalo (4) Camel
	093	The only species where the males bear the young.
		(1) Dolphin (2) Whale (3) Sea horse (4) Tortoise
	094	Singlis Chham dance is related to which state?
	-	(1) Assam (2) Manipur (3) Sikkim (4) Kerala
	005	The instrument wood to
	095	The instrument used to measure the speed of a vehicle is: (1) Speedometer (2) Photometer (3) Odometer (4) Tachometer
		(1) Speedometer (2) Photometer (3) Odometer (4) Tachometer
	096	A sport where people use a board with small wheels is:
		(1) Para motoring (2) Sky diving (3)—Skating (4) Skate boarding
	097	This award is also known as the Lotus decoration and is India's second highest civilian award.
		Arjuna award (2) Padma Vibhushan
		(3) Bharat Ratna (4) Ashok Chakra
C)98	is the first sportsperson to win the Padma Vibhushan award in 2007.
	•	(1) Vishwanathan Anand (2) Sunil Gavaskar
		(3) Kapil Dev (4) Sachin Tendulkar
Λ	00	Change the
U	"	Choose the correct option to fill in the blank.
		Mountains arranged in a line is known as
	, 1	(1) range (2) fold mountain (3) peak (4) table mountain
1	00	Choose the compat
•		Choose the correct option.
		Water is known as the universal solvent because: (1) It has many uses
		(2) It can remove all kinds of dust.
	1	(3) It is the medium in which all body metabolism happens.
		(4) It can dissolve many substances.
E	N/A	REET/6/23_ K] 13 [Contd

13

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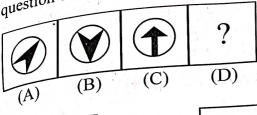
SECTION - 'D': INTELLIGENCE

101	Find the missing 400, 388, 376, 3					, 4.2	
	352			3) 354.	(4) 372	
102	Find the missing	term.					
	3, 7, 16, 35, 74,	?	The Maria				
	VH) 153	(2) 160	(3	3) 173	(4)	151	
	- Asia		Fig. of The	og er re			- 1.
103	Fill in the blank.	20.00	ing in	ed mail		. 101.	
	ADDG, EHHK,	1	A			3 1	- 1
	(1) PRRT	(2) QU	UX (3	QTTW	(4)	PSSV	Light, it is
104	Select the correc	t figure which	will complet	e the given g	grid -		
			es se la secono Sinceral				
	(1)	(2)	(3)		(4)	•	
105	Complete the fol	lowing analog	y :	. Hy za jiá		nh iku y Kanadala	
	Book: Author::		de te				
	(1) Musician	(2) Chef	(3)	Painter	(4)	Artist	
106	Complete the foll						o o
	Flood: Drought:					.	
	(1) Think	(2) Intell	igence (3)	Brain	(A)	Foolish	
107	Identify the relation ADE: FGJ:: KN	onship in the	first pair and	find the miss	ing term	of the sec	cond pair.
	(1) PQR	V2 PQT		RQP	(4)	TPR	
108	Complete the follo	wing analogy	in the same				
	Cough: Throat::		3.7				./6
Sei	(1) Kidney	(2) Lungs	(3)	Head	(4)	Liver	
EN/A	REET/6/23_ K]		14			1	[Contd
							L Coma

	그래즘 한 속은 하나지가 되었다. 그리지 않는 사람들은 모양이 들어 있는 사람들은 모양이 되는 때 사람들을 목표를								
109	Arrange the following in a Logical order from bottom to top.								
	(A) Knee								
	(B) Toes								
n V	(C) Calves								
	(D) Heel								
	(E) Ankle								
	Choose the correct answer from the options given below:								
	(1) (D), (E), (C), (B), (A) (2) (B), (D), (E), (C), (A)								
	(3) (D), (A), (B), (C), (E) (4), (B), (C), (E), (D), (A)								
110	Amongo the circum								
110	Arrange the given words as they occur in the dictionary - (A) PRISTINE								
	(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)								
111	A								
111	and donowing in a logical order:								
,	(A) Rain								
	(B) Cooling								
	(C) Condensation								
	(D) Heating								
	(E) Evaporation								
Choose the correct answer from the options given below:									
	(3) (B), (C), (A), (D), (C)								
	(4) (D), (E), (B), (C), (A)								
112	Which of the following is the water image of 5374?								
	4735 (4) 4785 (2)								
EN/	AREET/6/23_ K] 15								

113 Complete the following analogy:							
113	p · 4 :: G :						
	(1) 36 (2)	17	(3)	18	14)	49	
	275						
	right the odd one out.						
114	$\begin{array}{c} \text{Find interval} \\ \text{(1)} \bigcirc \text{Orange} \end{array} $ (2)	Earth	(3)	Egg	(4)	Basketball	
	(()						
	Find the odd one out.						
115	Find the odd	47	1(3)	.81	(4)	19	
	(1) 97 (2)						
	and one out.					16	
116	pickahe odd one out.	Pencil	(3)	Eraser	(4)	Computer	
	(1) Book (2)						
	add out	ï					
117	Find the odd out.		. (25		(4)	^	
	$(1) \qquad (2)$		V3)	$\langle \triangle \triangle \rangle$	(4)		
			in a far a			7007	
	0						
	Find the odd one out -						
118	(2)	Vijaywada	1(3)	Ganga	(4)	Guwahati	
	$(1) Kanpur \qquad (2)$						
	Choose the odd one out	•					
119	(1) Guitar (2)	Violin	(3)	Sitar	7(4)	Flute	
	(1) Guitai					1.	
120	Complete the following	analogy.	1.				
120	120 Complete the following analogy. DGA: 12:: AMQ: _?				(4)	17	
	$(1) \begin{bmatrix} 19 & \sqrt{2} \end{bmatrix}$		(3)	28	(4)	17	
	(1) CO			A HEART			
121	Find the missing number						
	5:22::8: <u>?</u>		jing sun bet je	un barring you			
<u></u>	(1) 61	37	(3)	80	(4)	50	
SJ61						[Contd	
EN/A	REET/6/23_ K]		16				

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



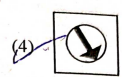






(3)

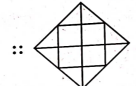


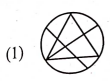


123 Complete the pattern:



















124 Which of the following shapes is a part of the given figure -





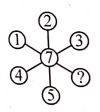








125 Which number replaces the question mark?



- (1)
- (2) 3

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(3)

[Contd...