SECTION - 'A' . I AND	
001 Select the incorrect option. (1) Mouse M:	
(1) Mouse - Mice	
Identify the question to (4) Woman - Women	
(4) Woman - Women She sings very well, doesn't she? (4) Woman - Women (5) Woman - Women	
She sings very well, doesn't she?	
(1) doesn't she?	
(1) doesn't she? (2) doesn't she? sings (4) well	
003 Choose the option that does NOT come under gender. (1) Masculine (2) Feminine (2) Sings	
(1) Masculine (2) F come under gender	
(In our l	
(1) Masculine (2) Feminine (3) Singular (4) Neuter Come and 1	
Come and do your duty.	
(1) Assert:	
(2) Interrogative (2)	
(1) Assertive (2) Interrogative (3) Imperative (4) Exclamatory	
of the Dest medicine	
ruellily the kind of Noun factor	
Proper Noun (2) Common No.	
Proper Noun (2) Common Noun (3) Abstract Noun (4) Collective Noun	
O06 Choose the correct sentence where 'enough' has been used as an adverb.	
There is enough 'int' in the remove that the remove that the remove the remove that the remove that the remove the remove that the remove the remove the remove that the remove the remove that the remove the remove the remove the remove that the remove that the remove the remo	
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 to buy the shoes	
(3) He was kind enough to help me. (2) She has time enough to buy the shoes (4) She is enough beautiful to tempt me.	
007 From 41 C 11	
007 From the following select the most appropriate option to fill in the blank:	
(1) bundle (2) brood (3) fleet (4) pack	
(2) brood (3) fleet (4) pack	
Select the sentence with correct order of words.	
(1) Call each other with the miss report.	
other with the fince repeating calls.	
our cach other with repeating calls.	
(3) The mice call repeating calls with each other	
The mice repeating calls with each other.	
09 Select the correct option to fill in the blank.	
Don't disturb me. I my work.	
(1) 1-	
(1) do (2) did (3) am doing (4) does	
(') uoes	
N/AREET/6/23_J] 2	

		GG, the					
01	She	ntify the adverb. read the answer	r twice				
1				answer	(3)	read	(4) she
013	1 Chou	ose the option th	hat is	s opposite of 'bra			a shameful
	(1)	coward	(2)	clever		courageous	(4) shameful
012		ose the word ne		in meaning to the	he un	derlined word.	
				ask politely	(3)	instructed	(4) forced
013		ose the correct v					
	The 1	baby was			(3)	will sleep	(4) will be sleeping
014		ose the correct of have hit the nai		n to complete the the	ie idio	om given belov	
		head		leg	(3)	arm	(4) finger
693	Choo	ose the correct s	spelli	ng.		The settings	
(Se	(1)	Sincerity	(2)	Sencerity	(3)	Sincerrity	(4) Sinceerity
016		ose the correct p					
		is standing Who	ng at t	the gate ?	(3)	Which	(4) Whose
017	Fill in	n the blank wit	th the	e appropriate art Metro station	on.		
	They (1) a		(2)	the	(3)	an	(4) no article
			from	m the given opt	tions		
		ty the adjective saw	(2)	to given op	(3)	honest	(4) his
		estaurant is		sition to comple the school.			
	(1) up	0	(2)	behind	(3)	along	(4) between
020	om. I	te the fella.	ng	entence by cho	Osin	the correct	option:
							no space on the shoe rack.
							r (4) their, they're
EN/AR	REETA	[6/23_ J]			3		[Contd

SJ61

Read the following passage carefully and answer the questions given below: (Q. 021 to Q. 025)

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'.



028

029

030

031

032

033

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

				A\$ PO
021	Choose the correct option to fill in the			MARAGAS
	The first stamp was printed in	e blank.		
	(1) India (2) England		America (4)	Australi
022	Choose the correct statement.			
	(1) The first stamp had a picture of a	a lion		
	(2) The first stamp had a picture of (Oueen V	Victoria.	
	(3) The first stamp had a picture of (Queen I	Elizabeth.	
	(4) The first stamp had a picture of a			
023	Choose the correct option.			
	The hobby of collecting stamps is called	ed		
	(1) Gardening	(2)	Fashion Designing	
((3) Cooking		Philately	
024 '	It was black and had a picture of Que	en Vict	oria'.	
I	dentify the part of speech for "black"	from th	ie given sentence	
	1) Noun (2) Pronoun			Verb
025 C	Choose the opposite of 'send'.			

EN/AREET/6/23 J]

(1) receive

(2)

cost

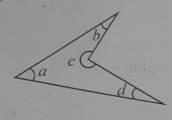
(3)

brought

(4)

sell

[Contd...



- Only La
- Only Lc

- (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.

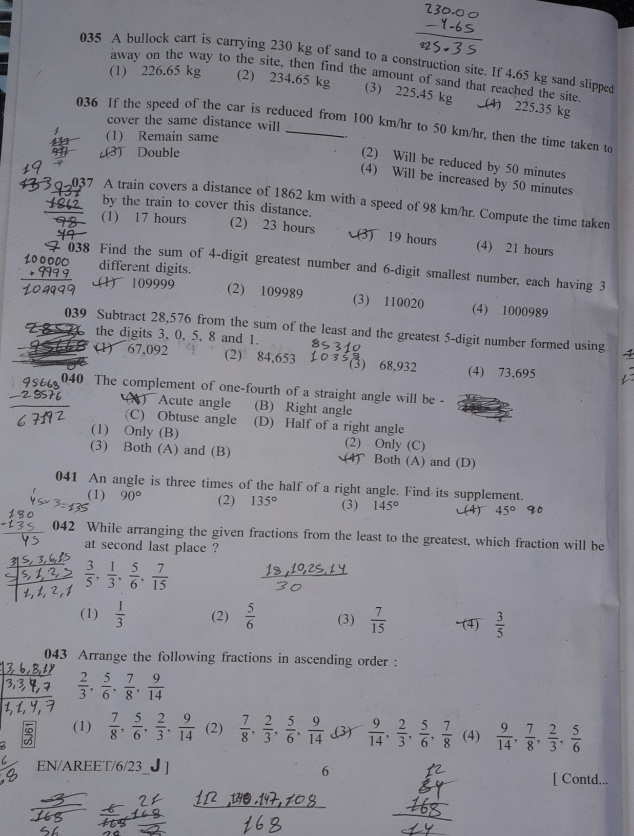
Statement A: All chords of a circle are diameters.

Statement B: Diameter is the longest chord of the circle.

- (1) Only statement A is true.
- (2) Only statement B is true.
- (3) Both statements are true.
- Both statements are false.

EN/AREET/6/23_J]

[Contd...



044 The table

Iter Sug Ric Coff

Whe

What is (H) 9:

045 What lea (1) 1

046 By sellin a profit (1) ₹ 1

17 047 Seema a year, the the sam

048 Which

(1) (2)93 (3)

4Y ₹

049 9 + [6

(1) 25

050 The me (1)

051 Given

scored Mat

> Runs (1)

052 What

(1)

EN/AREE

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? (3) 4:5 (2) 2:3

(1) 9:14

ped

to 1

ken

g 3

sing

l be

d ...

045 What least number should be added to each term of the ratio 7:13 to get the ratio 2:3? (4) 7 7+x 7+x 73+x 73 (3) 5 (2) 3 (1) 1 By selling a watch for ₹ 1,275 Javed lost 15%. At what price should he sell so as to make

- a profit of 10%?
- (3) ₹ 1,650
- (4) ₹ 1,700

2432 2642 1x= 5

60 -6

[Contd...

(2) ₹ 1,600 (1) ₹ 1,500 57 047 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? (4) ₹ 90,000

- (1) ₹ 1,50,000
- (2) ₹ 20,000
- (3) ₹ 1,35,000

048 Which of the given statement is true?

- (1) (21-15)-6=21-(15-6) $(3) \quad 93 \times 63 - 93 \times 37 = 9300$
- (2) $14 \times 36 \div 6 10 = 84$ (4) $25 + 49 \div 7 \times 5 6 = 54$
- 6-
- (3) 27
- (4) 28

049 $9 + [6 + \frac{7}{2} \text{ of } 3 - (9 + \frac{2}{2} - 6 \div 2)]$ (1) 25 $\frac{21}{23 - 3} = 1969 = 32$ **050** The mean for 13, 14, 19, a, 17 is 22. Find the value of a.

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

cored by the b	I	II	III	IV
Match		0	6	98
Runs Scored	35	0		

- (1) 139
- 140 (2)

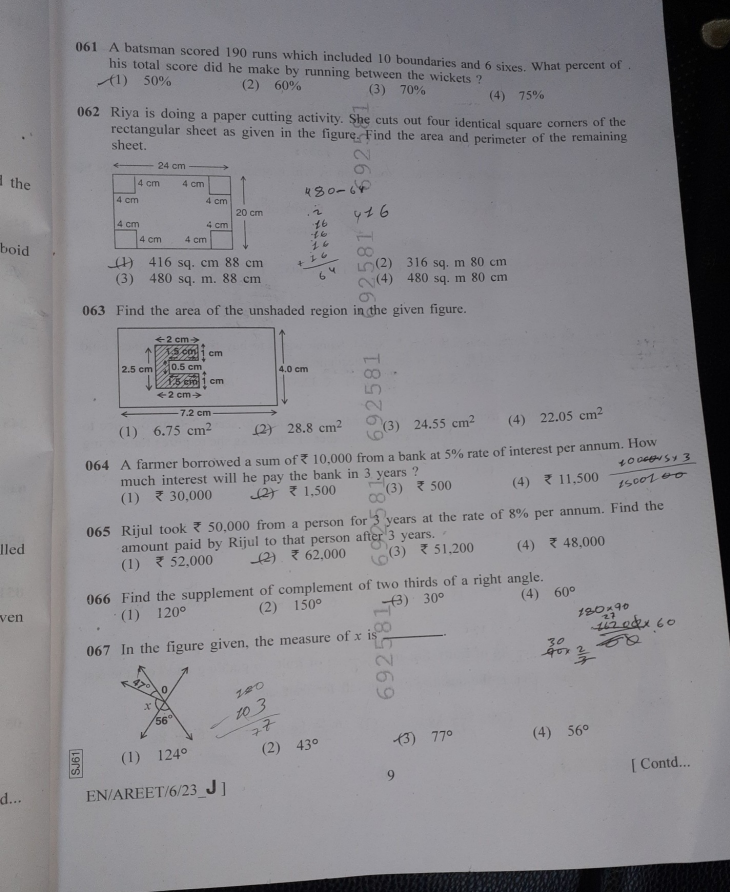
052 What percent of 4 days is 6 hours?

And the second s

EN/AREET/6/23_**J**]

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

053 Match List - I with List - II. List - I	
(A) longest chord List - II	
(B) space between two radii (II) radius	
II) Dall OI a circle	061 A
(D) half of diameter (IV) sector	his
Choose the correct answer from the ontions of the correct answer from the ontions.	A1
Choose the correct answer from the options given below: (1) (A)-(IV), (B)-(I), (C)-(II), (D)-(III) (2) (A)-(III), (B)-(II), (C)-(IV), (D)-(I) (3) (A)-(II), (B)-(I), (C)-(IV), (D)-(II) (4) (A)-(I), (B)-(II), (C)-(IV), (D)-(III) (5) (C)-(IV), (D)-(III)	062 Ri
(A)- (II) , (B) - (III) , (C) - (IV) , (D) - (I) (A) - (II) , (B) - (I) , (C) - (IV)	red
(1) (A)-(IV), (B)-(I), (C)-(II), (D)-(III) (2) (A)-(III), (B)-(I), (C)-(IV), (D)-(II) (A)-(III), (B)-(I), (C)-(IV), (D)-(II) (A)-(I), (B)-(II), (C)-(IV), (D)-(II) (A)-(I), (B)-(II), (C)-(III), (D)-(IV) (B)-(II) (B)-(II), (C)-(III), (D)-(IV) (B)-(II) (B)-(II), (D)-(IV) (B)-(III), (D)-(IV) (B)-(III), (D)-(IV) (B)-(III), (D)-(IV) (B)-(III), (D)-(III) (B)-(III) (B)-	sh
volume of the new cuboid formed are joined together to fa	←
(1) 64 cm ³ (2) 0.064 cm ³ (3) 102 3	
055 The perimeter of one face of a column (3) 192 cm ³ (4) 12 cm ³	4
is 12 cm ³	4
055 The perimeter of one face of a cuboid is 40 cm. If the length and depth of this cuboid (3) 192 cm ³ (4) 12 cm ³ is 13 cm and 8 cm, then find the volume of the cuboid.	
(2) 625 cm ³ (3) 728 cm ³ (4) 746 3	4
056 Which of the follows: (4) 746 cm ³	(3
056 Which of the following are four consecutive composite numbers? (1) 22, 23, 24, 25 (2) 60, 61, 62, 65 (3) 56, 57, 50, 50	0.60 T.
(1) 22, 23, 24, 25 (2) 60, 61, 62, 65 (3) 56, 57, 58, 59 (4) 90, 91, 92, 93	063 Fi
057 A pair of twin prime number between 70 and 100 is	
(2) 79, 83 (2) 79, 83 (3) 97, 90	
058 Name the triangle (2) 79, 83 (3) 97, 99 (4) 87, 89	2
058 Name the triangle shown below based on both sides and angles.	
on angles.	-
	(1
#	064 4
(1) isosceles and acute triangle (2) scalene and right to	064 A
(5) VULUSE and might thin 1	(1
quintitial and oblise friancle	
as Reason R. Assortion A. D. C.	065 R
Assertion A: Right angled triangle	a
Assertion A: Right angled triangle is not a regular polygon. Reason R: All the sides and angles of a result in the sides and a re	(
Reason R: All the sides and angles of a regular polygon are equal. In the light of the above statements, choose the correct answer from the options given	066 F
below:	000 1
(1) Both A and R are true and R is the	
and it are true but it is in the correct 1	067
(4) A is false but R is true.	
060 Find the value of 54 ÷ 0.009.	
$ \phi $ (1) 0.006 (2) 6.0	
(2) 6.00 (3) 6000 (4) 48.6	
FN/AREET/6/22 11 SAXWOO	SJ61
[Contd	
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	60000
7 The product of Plan	760
The product of Flace-value and Face	36000
(1) 3652800000 (2) 3600000	value of digit 6 in the number 7860443 is
20000000	900 (3) 3626 number 78604
069 Find the smallest G	3626580000 (4) 3600
(1) 10000	using the (4) 360000000
(1) 10000 (2) 20000	using three different to
069 Find the smallest five digit number (1) 10000 (2) 20000	(3) 00021 digits.
070 If a number is divisible	(3) 00021 2000 (4) 10002 Poth, then by which other numbers will it always be
divisible divisible by 8 and 3 b	2000g 10002
(1)	out, then by which other
(1) 8 and all its factors	other numbers will it always
(3) factors of 24	(2) factors of 3
071 The	factors of 12
The product of two numbers with I	
will be	M of 112 is 4032. The Horse
071 The product of two numbers with LC will be (1) 1 (2) 12	2 of the two numbers
3	(3) 9 1008 112
6547852 Th	COLEMN (A)
19642 The cost of a dozen headphones is \$7	8,564. Samar wants to buy five headphones. Find
39282 the amount to be paid by him to get	8,364. Samar wants to buy five headphage pr
the amount to be paid by him to get from 37735 (2) $\stackrel{?}{=}$ 32,735	ive headphones. Find
(2) (32,133 1/1)	【竹杓】(2) 70年 22
7- IS difaligilly ifflit thices for 40	
each of the classmate. What is the minin	austrates. She wants to serve 250 ml of juice to
if each tetrapack contains 2.5 l of juice	lassmates. She wants to serve 250 ml of juice to num number of tetrapacks she requires for serving
(1) 25	
(1) 2.5 (2) 3	(4) 10
074 Compute the reciprocal of expression g	iven below.
are reciprocal of expression g	iven below ;
$\frac{34}{15} \times \frac{45}{47}$ $17 \times 2 = 34$	
15 17	
3	
(1) 17 (2) 15	(2) 1
$(1) \frac{17}{38} \qquad (2) \frac{15}{45}$	(3) $\frac{1}{6}$ (4) does not exist

075 Radhika bought $8\frac{1}{4}$ kg of fruits. She used $2\frac{5}{6}$ kg of fruits in pudding and kept the rest for fruit salad. What is the quantity of fruit left for fruit salad? (1) $6\frac{2}{12}$ kg (2) $5\frac{5}{12}$ kg (3) $6\frac{1}{24}$ kg (4) $5\frac{5}{24}$ kg

EN/A

076 Who

077 Kol

078 Ch

It h

(1)

082 A

SECTION - 'C' : GENERAL KNOWLEDG

	C. GENERAL KNOWLEDGE	
	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	
078	Choose the correct option. This palace, located in Gwalior was built by the Maharaja of Gwalior Jayajirao Scind It has Italian and Tuscan style of architecture and is not a museum. (1) Hawa Mahal Palace (2) Umaid Bhawan Palace (3) Lake Palace (4) Jai Vilas Palace	lia.
079	In Ramayana, where did Lord Shri Ram marry Sita? (1) Ayodhya (2) Panchvati (3) Chitrakoot (4) Janakpur	
080	Choose the correct option. Food is stored in the roots of	
081	Choose the correct option. is the fastest healing body part. (1) Tongue (2) Liver (3) Large Intestine (4) Skin	
082	Ayodhya is located on the banks of the river: (1) Ganges (2) Saryu (3) Godavari (4) Yamuna	
083	Choose the correct option. Sanjana found that as a seed germinates and seedling turns into a young plant, of the seed leaves gradually becomes smaller.	the size
	It is because: (1) 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	[Contd

(1) Horse (2) Cow (3) Buffalo
(1) Horse (2) Constitute Without water for a long of
085 The only species - (3) Buffalo (4)
(4) Camel (2) Whale
086 Singlis Chham dance is related to which state ? (3) Sea horse (4) Tortoise
O87 The instrument used to measure the speed of a vehicle is . (4) Kerala (5) Sikkim (6) Kerala
Obs A sport where people use a board with small wheels is: (4) Tachometer (5) Odometer (4) Tachometer
O89 This award is also known as the Lotus decoration and is India's second highest civilla (3) Bharat Rates (4) Skate boarding (4) Arjuna award (7) Arjuna award (8) Bharat Rates
(1) Ariuma
(3) Bharat Ratna (2) Padma Vihhushar
(4) Fadma Vibhushan
090
(1) Vishes the first sportsperson to win the Park
(4) Ashok Chakra is the first sportsperson to win the Padma Vibhushan award in 2007. (3) Kapil Dev (4) Ashok Chakra (2) Sunil Gavaskar (3) Sachin Tendulkar
091 Choose the correct and
O91 Choose the correct option to fill in the blank. Mountains arranged:
Mountains arranged in a line is known as
(2) fold mountain (3) peak (4) table mountain
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
(4) It is the medium in which all body metabolism happens.
(4) It can dissolve many substances.

093 Which animal was		
093 Which animal was represented on the n (1) Elephant	nascot	of the Delhi Asian Games 1982 8
(3) Panda	(2)	Lion
The state of the s	_(4)	Tiger
094 The deficiency of which		
094 The deficiency of which of the followin (1) Vitamin - A Q Vitamin B	ng vita	umins causes Rickets?
(1) Vitamin - A (2) Vitamin - D	(3)	Vitamin - C (4) Vitamin - B ₁₂
095 Who was the first Governor General of (1) Rajagonalachari		
(1) Rajagopalachari	Indep	endent India ?
(3) Lord Mount Batten	(2)	Mahatma Gandhi
Dattell	-(4)	Jawaharlal Nehru
096 Identify the Indian Nuclear Di		
096 Identify the Indian Nuclear Physicist, when Physics at the Tata Institute of Fundame	ntal R	s the founding Director and Professor of
(1) Homi J. Bhabha	(2)	Ramanujan
(3) Vikram Sarabhai	(4)	Aryabhata
	11)	Auguonata
097 When was Bangladesh formed?		
(1) In 1971 (2) In 1905	(3)	In 1970 (4) In 1947
	(-)	(4) III 1547
098 Choose the correct option.		
The United Nations (UN) was founded in	n	
(1) 1944 (2) 1945		1946 (4) 1947
(2) 1913	(3)	(4) 1947
	-1-4-3	
099 Identify from the following, the disease is		
(1) Meningitis (2) Migraine	(3)	Jaundice (4) Diabetes
100 Choose the correct option.		
Cow dung can be used as manure as it is	s rich	in
(1) Nitrogen (2) Sugar		Mercury (4) Calcium
(1) 1		
N/AREET/6/23_ J]	3	[Contd

19

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SECTION - 'D' : INTELLIGENCE

101 Complete the following analogy:

B: 4:: G: ?

- (1) 36 (2) 17
- (3) 18

47 49

- 102 Find the odd one out.

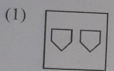
 - (1) Orange (2) Earth
- (3) Egg
- (4) Basketball

11

- 103 Find the odd one out.
 - (1) 97 (2) 47
- (3) 81
- (4) 19

- 104 Pick the odd one out.
 - (1) Book
- (2) Pencil
- (3) Eraser (4) Computer

105 Find the odd out.



(2)





(4)

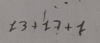


- 106 Find the odd one out -

 - (1) Kanpur (2) Vijaywada 43) Ganga (4) Guwahati

- 107 Choose the odd one out -
 - (1) Guitar (2) Violin (3) Sitar
- (4) Flute
- 108 Complete the following analogy. 13+17+1 31

DGA: 12:: AMQ: ? 7+4+1



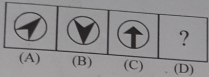
- (1) 19 (2) 31
- (3) 28
- (4) 17

109 Find the missing number.

5:22::8: ?

- (1) 61 (2) 37
- (3) 80
- (4) 50

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





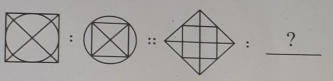








111 Complete the pattern:







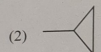




112 Which of the following shapes is a part of the given figure -











113 Which number replaces the question mark?



- (1) 8
- (2) 3
- (3) 4
- (4) 6

EN/AREET/6/23_J]

15

[Contd...

114 Arrange the following in a Lo (A) Knee (B) Toes			
(A) Knee in a Lo	gical order from box		
(B) Toes	bottom to top,		
O(C) ZCalves			
U(D) #Heel			118 Find t
(E) &Ankle			400, 3
Choose the correct answer			(1) 3
(1) (D), (E), (C), (B), (A)	the options given below		119 Find t
(3) (D), (A), (B), (C), (E)	(2) (B) (D) (E)		3, 7,
(C), (C), (E)	(2) (B), (D), (E), (C), (A)		. (1)
115 Arrange the given words as they (A) PRISTINE	(4) (B), (C), (E), (D), (A)		120 Fill ir
(A) PRISTING	occur in the dictionary		ADD
(B) 3 PRINTER	- Continuity -		(1)
(C) 2 PREVIOUS			
(D) PREVENT		1	121 Select
(E) PRIORITY			
Choose the correct			O C
Choose the correct answer from the (1) (B), (A), (C), (D), (E)	e options given below .		
(3) (D), (C), (B), (E), (A)	(2) (C), (D), (A), (E), (B)		(1)
(E), (E), (A)	(4) (A), (E), (B), (C), (D)		
116 Arrange the following in a logical of	(=), (E), (D)		122 Comp
(A) Rain	order:		Book
(B) 3 Cooling			(1)
(C) Condensation			123 Comp
(D)4 Heating			Flood
			(1)
(E) rEvaporation			
Choose the correct answer from the	options given below:		124 Ident
(1) (B), (A), (C), (D), (E)	(2) (E), (D), (A), (B), (C)		ADE
(3) (B), (C), (A), (D), (E)	-(4) (D), (E), (B), (C), (A)		(1)
O			125 Com
117 Which of the following is the water in	mage of 5374 ?		Coug
$(1) \Im \mathcal{C} \mathcal{I} \mathcal{I}$		P	(1)
(=) / (C C	4735 (4) 4735 (6)	SJ61	(-)
N/AREET/6/23_ J]	16	[Contd	EN/AREE
		Contain	



	400			12
118	Find the missing term. $-\frac{383}{1^2}$		388 "	364 369
	400, 388, 376, 364, ?		12	'-12
		-	776	37.1
	(2) 350	(3)	354	(4) 372
119	Find the missing term.			- (1) 372
	3, 7, 16, 35, 74, ?		00	
	(1) 153		U")	
	(2) 160	(3)	173	(4) 151
120	Fill in the blank.		CD	
	ADDG, EHHK, ILLO, MPPS,		***	
	(I) PRRT (2)	-		
	(1) PRRI (2) QUUX	435	QTTW	(4) PSSV
121	Select the correct form			
	Select the correct figure which will com	iplete t	he given	grid -
			Ch	
			CV	
	♦ ?			
			Sea read	
	$(1) \diamondsuit \qquad \qquad (2) \diamondsuit$	(3)	*	(4)
			CI	
122	Complete the following analogy:		CD.	
	Book: Author:: Dish:		LSD.	
	(1) Musician (2) Chef	(3)	Painter	(4) Artist
			Secretal	
123	Complete the following analogy:		00	
	Flood: Drought:: Genius:		(J	
	(1) Think (2) Intelligence	(3)	Brain	(4) Foolish
			(I)	
	Identify the relationship in the first pair	r and I	find the r	nissing term of the second pair.
124	Identify the relationship in the		,	
	ADE : FGJ :: KNO : _ ?	(3)	RQP	(4) TPR
	(1) PQR (2) PQT	(3)	(")	
			Pay	
125	Complete the following analogy:		CI'	
120	Cough: Throat:: Asthama:	-		VA Liver
	(2) Lings	237	Head	Liver
	(1) Kidney (2) Lungs			
		17		[Contd.
TAT/A	REET/6/23 J]	•		