



## **RRB NTPC Most Expected Mock 5 June**

- 1. In a certain code language, 'BREATHE' is coded as 70 and 'TRIUMPH' is coded as 135.How will 'TRAGEDY' be coded in the same language?
  - (a) 80 (b) 111
  - (c) 95 (d) 86
- 2. Read the given question and decide which of the following options is additionally required to answer the question.

A and B are children of C and D. A is a boy and has two sisters, while B has three brothers. How many children do C and D have?

- (a) E is the sister of A.
- (b) B is the sister of E, who is the daughter of C.
- (c) F and G are brothers of A.
- (d) C is the husband of D.
- 3. The HCF and the LCM of Two numbers are 19 and 342, respectively. If one of the numbers is 9/2 times of the other, What is the greatest number.

(a)	124	(b) 186
(c)	154	(d) 171

4. How many backward uneducated people are employed according to the figure given below?



5. Western Ghat and Eastern Ghat meets in which of the following hills?

(b) 5

(d) 11

- (a) Cardamom hills (b) Palani hills
- (c) Nilgiri hills (d) None of the above
- 6. The Nuakhai festival of \_\_\_\_\_\_ is observed on Panchami Tithi (fifth day) of the lunar fortnight of Bhadrava (August-September), the day after Ganesh Chaturthi.
  - (a) Odisha (b) Assam
  - (c) Meghalaya (d) West Bengal
- 7. Which of the following fundamental rights is mentioned in Article 32 of the Indian Constitution?(a) Right to Constitutional Remedies
  - (b) Right to Freedom
  - (c) Right to Property
  - (d) Right to Equality

- 8. In a certain code language 'BIRD' is written as 'FMVH', then how will 'LOVE' be written in that language?
  (a) ORYH
  (b) PSZI
  - (a) ORYH(c) NQXG
- (d) MPWF
- 9. Symbol meanings: A & B → A is husband of B A # B → B is son of A A @ B → B is sister of A A % B → B is brother of A Which expression definitely means S is brother of T?
  - (a) P&Q#R@S%T(c) R@S%T#Q&P
- (b) Q&S#T@R%P
- (d) Q&P#T%S@R
- 10. The average age of 35 students in a group is 15 years. When the teacher's age is included, the average age of the group increases by 1.25 years. What is the teacher's age (in years)?
  - (a) 45 (b) 60
  - (c) 55 (d) 50
- **11**. What Article of the Indian Constitution provides that the State Governor has the authority to reserve a bill for the consideration of the President?
  - (a) Article 267
     (b) Article 200

     (c) Article 181
     (d) Article 190
- **12.** A person should marry at age 25 after completing education and settling in a job. What assumption is implied?
  - (a) At 25, a person is mature and financially stable
  - (b) It is hard to find a good girl before 25
  - (c) Girls don't accept boys above 25
  - (d) Girls don't marry uneducated or jobless boys
- **13.** A question is given, followed by two statements labelled I and II. Identify which of the statements is/are sufficient/necessary to answer the question. Question:

On which day does Sujatha's birthday fall? Statements:

- I. Tom correctly remembers that her birthday comes after Tuesday but before Saturday.
- II. Anu correctly remembers that her birthday comes before Thursday but after Monday.
- (a) Statement I alone is sufficient to answer the question
- (b) Neither statement I nor II is sufficient to answer the question
- (c) Statement II alone is sufficient to answer the question
- (d) Both statement I and II together are sufficient to answer the question

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27. Statements:	34. Anjali can do a certain piece of work in 16 days.
1. All the boxes contain books.	Anjali and Ayushi can together do thesame work in
2. Some of these boxes have also note books.	10 days, and Anjali, Ayushi and Ankita can do the
3. Some other boxes have also scribbling pads.	same work together in 8days. In how many days can
Conclusions:	Anjali and Ankita do the same work?
I. Some boxes contain only scribbling pads.	(a) $80/7$ (b) $72/7$
II. All boxes contain note books.	
III. Some boxes contain note books and books.	35. Sabarmati river flows along the banks of which city?
IV. Some boxes contain note books, scribbling pads	(a) Ahmedabad (b) Mumbai
and books.	(c) Hyderabad (d) Vijayawada
(a) Only Conclusion IV follows.	36. $\triangle ABC \sim \triangle EDF$ and area ( $\triangle ABC$ ): area ( $\triangle EDF$ ) = 1:4. If
(b) Only Conclusion III follows.	AB = 7cm, BC = 8cm and CA = 9cm then DF is equal
(c) Only Conclusion II follows.	to:
(d) Only Conclusion I follows.	(a) $16 \text{ cm}$ (b) $18 \text{ cm}$
28. If a particle moves in a straight line such that the	
distance travelled in time t is given by the equation	37. Find the value of $\left[ (14 \div 7) \times \left\{ \frac{84}{6} + \frac{14}{2} \times (5-3) \right\} \right]$
S = $5t^2$ + 16t + 9, what is the initial velocity of the	(a) 54 (b) 56
particle (in units/time)?	(c) 42 (d) 46
(a) 16 (b) 35	38. What is the name of site of protein manufacturing?
(c) 25 (d) 9	(a) Cell Wall (b) Ribosomes
20 Which of the following numbers will replace the	(c) Golgi Bodies (d) Plastids
question mark (?) in the given series?	39 Read the given statement(s) and conclusions
8. 18. 38. 78. 158. ?	carefully. Assuming that the information given in
(a) $306$ (b) $324$	the statements is true, even if it appears to be at
(c) 224 (d) 318	variance with commonly known facts, decide which
	of the given conclusions logically follow(s) from the
30. What is India's rank in the 2024 Global G <mark>end</mark> er Gap	statement(s).
Index?	Statement :- Pakesh is senior to Paiesh and Paiesh is senior to
(a) $125 \text{th}$ (b) $129 \text{th}$	Rahul.
(d) 142nd	Conclusions
31. What is the primary objective of the Pradhan Mantri	I. Rakesh is senior to Rahul.
Jan Dhan Yojan <mark>a (PMJDY), which completed 10</mark>	II. Rahul is not senior to Rakesh.
years in August 2024?	(a) Only Conclusion I follows.
(a) To provide free education to underprivileged	(b) Only Conclusion II follows.
children	(c) Both Conclusions I and II follows. (d) Neither Conclusion I nor II follows
(b) To ensure access to financial services and promote	(u) Nettier conclusion r nor in follows.
Direct Benefits Transfer (DBT)	40. If $\frac{3x}{1+\frac{1}{x}} = 12$ , then find the value of 'x'.
(c) To establish a national health insurance scheme	$1 + \frac{1}{1-x}$
(d) To promote rural infrastructure development	$ \begin{array}{c} (a) \ 1.6 \\ (b) \ 1.8 \\ (c) \ 1.2 \\ (d) \ 1.4 \end{array} $
32. The headquarters of UNESCO is at:	(C) 1.2 (U) 1.4
(a) Rome (b) Geneva	41. The perpendicular length from the origin to the line
(c) Paris (d) New York	6x + 8y - 48 = 0 is:
33 A real estate agent cells two sites for ₹49.000 each	(a) 2.6 unit (b) 4.8 unit
On one he gains 35% and on the other he locas 25%	(c) 8.3 unit (d) 5.2 unit
What is his loss or gain nercentage?	42. Which is the most abundant lipid in the cell
(a) $12.25\%$ Loss (b) $12.75\%$ Profit	membrane?
(c) 12.75% Loss (d) 12.75% Profit	(a) Phospholipid (b) Glycolipid
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43.	Kuchipudi originated in a village named	Kuchipudi
	in the Indian state of	

mil Nadu

(c) Andhra Pradesh (d) Uttar Pradesh

- 44. Amongst six girls A, C, F, H, J and K, each has a different height. They are standing in the ascending order of their heights, shortest in the front and tallest at the back. C is at the beginning of the queue. There is only one person taller than F. H is immediately taller than A. Both C and H are shorter than K. There is only one other person between A and C. If H and F are at the fourth and the fifth places from the start of the queue, respectively in the queue, then who is second from beginning of the queue?
  - (a) K (b) J (c) C (d) A
- 45. What should come in place of the question mark (?) in the given series?

12, 31, 59, 114, 214, ?

- (a) 368 (b) 307
- (c) 377 (d) 386
- 46. How much wheat (in kg, rounded off to the nearest integer) costing ₹36 per kg must be mixed with 55 kg of wheat costing ₹45 per kg so that there may be a gain of 20% by selling the mixture at ₹50 per kg?
  - (a) 36 (b) 28
  - (c) 30 (d) 32

47. Match it correctly?

- (A) Formation of Gram Panchayat (i) Article 50
- (B) Uniform Civil Code (ii) Article 48
- (C) Agriculture and Animal Husbandry (iii) Article 40
- (D) Separation of executive and judiciary(iv) Article 44
- (a) A (iii), B (iv), C (ii), D (i)
- (b) A (iv), B (iii), C (ii), D (i)
- (c) A (ii), B (iii), C (i), D (iv)
- (d) A (i), B (ii), C (iii), D (iv)

48. Find the value of 8.25 × 6 – 3.14 × 7 + 2.758 of 2.5 – 4.365 × 5.

(a)	12.97	(b)	11.05
(c)	11.82	(d)	12.59

- 49. Which of the following devices is NOT based on the heating effect of electric current? Electric kettle, Electric bulb, Oven, Electric
  - generator(a) Electric bulb(b) Electric kettle
  - (c) Oven (d) Electric generator

50. In the following number-pairs, the second number is obtained by applying certain mathematical operations to the first number. Which numbers should replace X and Y so that the pattern followed by the two numbers on the left side of :: is the same as that on the right side of :: ?

(NOTE: Operations should be performed on the whole numbers, without breaking down the numbers into its constituent digits. E.g. 13-Operations on 13 such as adding /subtracting/multiplying etc. to 13 can be performed. Breaking down 13 into 1 and 3 and then performing mathematical operations on 1 and 3 is not allowed.)

X:649::956:Y

(a) X = 923 Y = 738	(b) X = 894 Y = 711
(c) $X = 944 Y = 742$	(d) $X = 876 Y = 724$

51. The sum of the present ages of a father and son is 50 years. If after 5 years, the father's age will be 5 times the age of the son, then what was the father's age 5 years ago?

(a)	36	(b)	47
(c)	43	(d)	40

- 52. Five friends P, Q, R, S and T are sitting in a row facing North. Here, S is between T and Q and Q is to the immediate left of R. P is to the immediate left of T. Who is in the middle?
  - (a) S (b) T
  - (c) Q (d) R
- 53. Find the compound interest on ₹80,000 at 10% per annum for 2 years, compounded annually.
  - (a) ₹20,800 (c) ₹22,800
    - (d) ₹16,800

(b) ₹18,800

- 54. Of which of the following states/UTs is Rauf a folk dance?
  - (a) Lakshadweep (b) Jammu and Kashmir
    - (d) Karnataka
- 55. The difference between the simple interest and the compound interest, compounded annually, on a certain sum of money for 2 years at 14% per annum is ₹633. Find the sum. [Give your answer to integral number without rounded off.]
  - (a) ₹32282(b) ₹32288(c) ₹32313(d) ₹32295
- 56. Who has been appointed as the 11th chairman of ISRO in January 2025?
  - (a) Sreedhara Panicker Somanath
  - (b) K. Sivan
  - (c) V Narayanan

(c) Kerala

(d) G. Madhavan Nair

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57. Manas, Ranthambore, Kan	ha and Sunderbans are:	65.	. RGEL is related to VKAH in a certain way based on
(a) gene banks	(b) zoos		the English alphabetical order. In the same way,
(c) bird sanctuaries	(d) national parks		HWOV is related to LAKR. To which of the following
58 Find the mean propertion	to 0.72 and 2.85 (round		options is TICJ related, following the same logic?
up to one decimal place)	to 0.72 and 2.05 (round		(a) XNYG (b) XNYF
(a) 0.4	(h) 2.8		(c) XMYF (d) XMZF
(a) 0.4	(0) 2.0	66	Devurat sold a commodity at a loss of 3%. If he
(0) 0.7	(u) 1.4	00.	would have been able to sell it at a profit of 15% he
59. In MS Word 365, which of	the following menus has		would have received ₹1.494 more What was the
icons to Add Text, Update	A Table, Insert Footnote,		cost price (in $\Xi$ ) of the commodity?
and Index in the Word Pro	cessing Package?		(a) $8350$ (b) $8400$
(a) Page Layout	(b) References		$ \begin{array}{c} (a) & 8,300 \\ (b) & 8,700 \\ (c) & 8,300 \\ (d) & 8,250 \\ (d) & 8,$
(c) Mailings	(d) Design		(c) 0,300 (u) 0,230
(0. Salt March also known as D	andi Marah was initiatad	67.	. What will be the day of the week on 14 September
60. Sait March also known as L	vandi March was initiated		3041?
Dy			(a) Monday (b) Tuesday
	(b) Manauna Ganuni		(c) Friday (d) Sunday
(c) Avantikabal Goknale	(d) Kasturba Gandhi	68.	. In an electric circuit energy is supplied by
61. Among seven people F, G, I	H, K, L, M and N, each has		(a) resistors and capacitors
a different age. Only two	people are older than M.		(b) batteries and generator
Only two people are young	er than K. The age of K is		(c) capacitors and inductors
a multiple of 10. The your	igest is 12 years old. F is		(d) transistors
the eldest. N is older than I	, but younger than H. L is		
not the youngest. The s	um of the ages of the	69.	. What is India's rank in the Global Peace Index (GPI)
youngest and second old	est person is 42 years.		
What can be the possible a	ge of L?		(a) 106th (b) 116th
(a) 21 years	(b) 10 years		(c) 126th (d) 136th
(c) 15 years	(d) 12 years	70.	. ALU is:
			(a) Arithmetic Logic Unit (b) Array Logic Unit
62. Study the following num	neric arrangement and		(c) Application Logic Unit (d) None of the above
answer the question that for	ollows.	= 1	
629 812 372 419 294 989	767	/1.	As per article 123, the ordinance making power is
If 1 is subtracted from each	n odd digit and 1 is added		(a) President (b) Pairs Sable
to each even digit then	which of the following		(a) Logiclative council (d) Chief Justice of India
numbers in the newly form	ned sequence will be the		(c) Legislative coulicit (d) chief justice of findia
second highest?		72.	. The smallest 1-digit number to be added to the 6-
(a) 903	(b) 898		digit number 910300 so that it is completely
(C) 263	(d) 738		divisible by 11 is:
63. The peak value of an alte	rnating voltage is 100 V.		(a) 6 (b) 2
What is the average of the	e voltage measured over		(c) 9 (d) 5
one complete cycle whe	n the frequency of the	73	A sum when invested at 10% simple interest per
source is 50 Hz?		/3.	annum amounts to $\frac{72640}{10}$ after 2 years. What is the
(a) 0 V	(b) 50 V		simple interest (in $\Im$ ) on the same sum at the same
(c) 100 V	(d) 75 V		rate of interest in 1 year?
			(a) $\neq 220$ (b) $\neq 110$
64. Seven people, B, C, D, E, F,	G, and K, are sitting in a		(a) $(220$ (b) $(110$ (c) $\neq 880$ (d) $\neq 440$
straight line, facing north.			(c) (000 (u) (440
Only two people sit betwe	en D and G. Only E sits to	74.	. A 250 m long train overtakes a man moving at a
the right of K. Only one per	son sits between G and K.		speed of 7 km/h (in same direction) in 36 seconds.
C sits at some place to th	e right of B but at some		How much time (in seconds) will it take this train to
place to the left of F.			completely cross another 415 m long train, moving
Who sits third from the rig	ht end of the line?		in the opposite direction at a speed of 82 km/h?
(a) F	(b) C		(a) 17 (b) 30
(c) G	(d) B		(c) 21 (d) 31
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75. Six people K, L, M, N, O and P are sitting around a circular table facing the center. Only two people are sitting between N and P. K and M are immediate neighbours of P. L and O are immediate neighbours of N. N is sitting at second place to the right of K. M is sitting to the immediate left of P and immediate right of L. Who is sitting third to the right of O?

(a) L	(b) K
-------	-------

- (c) M (d) N
- 76. If x = 110,y = 111, z = 112, then find the value of  $x^3+y^3+z^3-3xyzx$ .

(a)	999	(b) 995
(c)	997	(d) 991

- 77. Which of the following is a non-renewable energy source?
  - (a) Solar energy(b) Wind energy(c) Coal(d) Hydropower
- 78. According to the statements given below, which conclusion can be logically drawn?

## Statements:

- I. All petals are flowers.
- II. Some petals are colors. Conclusions:
- I. Some flowers are colors.
- II. Some flowers are not colors.
- (a) Only conclusion II is correct.
- (b) Both conclusions are correct.
- (c) Only conclusion I is correct.
- (d) Both conclusions are incorrect.

## 79. Which team did Mumbai Indians defeat to win their second WPL title in 2025?

- (a) Gujarat Giants
- (b) UP Warriorz
- (c) Royal Challengers Bangalore
- (d) Delhi Capitals
- 80. Radhika requested the cashier of a bank to get her coins in lieu of her cheque worth Rs. 1,845. Cashier gave her a packet containing Rs. 5, Rs. 10 and Rs. 20 coins in the ratio of 3: 5:7. What is the total worth of the smallest coin received by her?

(a)	Rs. 125	(b)	Rs. 105
(c)	Rs. 145	(d)	Rs. 135

81. In a certain code language, 'We Are Happy' is written as 'Bi Hi Mi', 'They Are Sad' is written as 'Di Mi Si' and 'Happy And Sad' is written as 'Si Gi Bi'. How is 'We' written in the given language?

-	-	-	 	
(a)	Bi		(b) Si	

(c) Mi (d) Hi

- 82. A boat covers 24 km upstream and 36 km downstream in 10 hours, and 36 km upstream and 24 km downstream in 12 hours. The speed of the current is:
  - (a) 33/13 km/h (b) 26/9 km/h (c) 24/7 km/h (d) 25/8 km/h
- 83. In a row where all are facing north, Priya is 15th from the left end and Garima is 19th from the right end. They interchange their positions and Ram, who sits 24th from the left end sits at the 5th place to the left of Priya's new position. How many persons are there in the row?
  - (a) 47 (b) 52 (c) 42 (d) 36
- 84. A, F, J, K, P and Q live on six different floors of the same building. The lowermost floor in the building is numbered 1, the floor above it, number 2 and so on till the top most floor is numbered 6. Only two people live between F and K. Only two people live between Q and A. Only one person lives between J and A. J lives on floor numbered 1. F lives above A. How many people live between P and Q?

(a)	Four	-	•	(b)	One
(c)	Two			(d)	Three

- 85. Select the option that is related to the third word in the same way as the second word is related to the first word. (The words must be considered as meaningful English words and must NOT be related to each other based on the number of letters/ number of consonants/vowels in the word) Immigration : Entrance :: Emigration : ?
  - (a) Bridge (b) Departure
  - (c) Passport (d) Aeroplane
- 86. A line from point A is drawn that is tangent to the circle at point B. A secant is also drawn from point A to the circle intersecting it at points C and D. If AB = 42 cm and AC = 21 cm, then what is the ratio between AB and CD?
  - (a) 2:3 (b) 2:5 (c) 3:2 (d) 3:4

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87.	<b>37. Which of the following statements for the reaction</b>		94. V	Which of the	e following	Indian	states	has no
	of copper oxide with HCl is	correct?	С	oastline?				
	(a) Cu	(b) CuSO <sub>4</sub> is formed.	(3	a) Gujarat		(b) Bih	ar	
	(c) $CuCl_2$ is formed.	(d) $Cl_2$ is liberated.	(	c) Andhra Pra	desh	(d) We	st Bengal	l
88.	Identify the correct statem	ents from the following.	95. Evaluate: 16 + 18 ÷ 3 - 3 × 3					
	(A) Burning of wood is a 1	ohysical and irreversible	(;	a) 13		(b) 15		
	change.		(	c) 12		(d) 16		
	(B) Boiling of water is a	chemical and reversible						
	change.		96. If $\cot \theta = 3/4$ , $\theta$ is an acute angle, then $\sin \theta + \cos \theta - $					
	(C) Grinding wood into sawdust is a physical and			(a) 1/11 (b) 1/15				
	irreversible change.			a) $1/11$		(0) 1/1	0	
	(a) Only A	(b) A & B	, C	cj 1/15		(u) 1/1	0	
	(c) B&C	(d) Only C	97. A	, B, C, D, E, ai	nd F live on s	ix diffe	rent floo	ors of the
00				same building. The lowest floor of the building is				
89.	2% of 14% of a number is	what percentage of that	n	umbered 6, a	nd the floor j	ust abo	ve it is ni	umbered
		(h) 20	5	, and so on, w	ith the topmo	ost floor	being nu	umbered
	(a) 0.028	(b) 28 (b) 0.20	1	. B lives on a	in odd-numb	ered flo	or but	does not
	(c) 16	(d) 0.28	li	ive on the 3r	d floor. Neith	ier D n	or E live	es on the
90.	Main memory of a compute	er system is:	lo	owest floor.	A lives on a	n odd-	number	ed floor,
	(a) Volatile (b) Non-volatile		which is just above D's floor. C lives on the 5th floor.					5th floor.
	(c) Restricted	(d) Non-restricted	V	Vho lives on t	he 2nd floor?	)		
			(;	a) D		(b) F		
91.	Ram, Ravi and Reena can	do a piece of work in 16,	(	c) E		(d) B		
	20 and 24 days, respective	ely. They began the work	98. A pipe can fill a tank in 9 hours. Another pipe can					
	together but Ravi left the	work 5 days before the	empty the filled tank in 63 hours. If both the pipes					
	completion of the work. In	how much time did they	are opened simultaneously, then the time (in hours)					
	finish the work together?		iı	n which the ta	nk willbe tw	o-third	filled, is	:
	(a) 10 Days	(b) 11 Days	(;	a) 28		(b) 21		
	(c) 8 Days	(d) 12 Days	(	c) 14		(d) 7		
92. Direction of induced e.m.f. is determined by:		00 1	Which Uindi w	ritor's mome	ir "Voo	doin Voo	dainaur	
	(a) Ampere's rule of swimm	ling	99. V	andoin" has	hoon solor	tod for	tho 22	rd Wyas
	(b) Fleming's left hand rule			aaueili, lias	222	ieu ioi	the 55	nu vyas
	(c) Fleming's right hand rul	e	<b>3</b> (-	allinan ili 20	23: ta	(h) Am	rita Drita	m
	(d) Maxwell's rule			c) Pushna Bha	arati	(d) Abl	nishek Go	nnal
02	The angle of elevation of a	ladden leaning against a	C C	c) i usiipa bila	irati	(u) noi	lishek ut	Jyai
93.	The angle of elevation of a wall is $45^{\circ}$ The fact of the	Tauder learning against a	100. T	he average o	f 12 n <mark>umber</mark> s	s is 39. I	lf the nu	mber 52
	wall is 45. The loot of u	The factor is $4\sqrt{2}$ metres	is	s also include	ed, then wha	t will b	e the av	verage of
	(a) 7 m	(b) $5 \text{ m}$	t	hese 13 numb	oers?			
	(a) / m		(3	a) 43.33		(b) 46		
			(	c) 42		(d) 40		
		Solut	tions	5				
S1.	Ans.(d)	S9. Ans.(d)	S1'	7. Ans.(c)		S25. A	Ans.(c)	
\$2	Ans (h)	S10 Ans (b)	S13	8 Ans $(a)$		S26 /	Ans (c)	
c2.	Ang (d)			0  Ans (a)		S27 And (b)		
<u>3</u> 3.	Ans.(d)	(a) S11. Ans.(b)		9. Ans.(c)		527. Ans.(b)		
S4.	Ans.(b)	b) S12. Ans.(a)		0. Ans.(b)	S28. Ans.(a)			
S5.	Ans.(c)	.(c) S13. Ans.(d)		21. Ans.(c) S29. Ans.(d)				
<u>S6</u>	Ans.(a) S14 Ans.(d)		S2	2. Ans.(h) S30 Ans.(h)				
с <del>л</del>	$7 \operatorname{Are} (a) \qquad \qquad$		0 <u>2</u> .	$2 \Lambda_{\text{max}}(D)$		$\begin{array}{c} 530.7113.(b) \\ 521.4ma (b) \end{array}$		
3/.	57. Ans.(a) 515. Ans.(a)		52.	S. AIIS.(0)		331. AIIS.(D)		
S8.	Ans.(b)	S16. Ans.(a)	S24	4. Ans.(b)		S32. A	Ans.(c)	
	7	www.bankersadda.com			Te	est Prim	<u>e</u>	





S33. Ans.(a)	S50. Ans.(b)	S67. Ans.(b)	S84. Ans.(b)
S34. Ans.(a)	S51. Ans.(d)	S68. Ans.(b)	S85. Ans.(b)
S35. Ans.(a)	S52. Ans.(a)	S69. Ans.(b)	S86. Ans.(a)
S36. Ans.(a)	S53. Ans.(d)	S70. Ans.(a)	S87. Ans.(c)
S37. Ans.(b)	S54. Ans.(b)	S71. Ans.(a)	S88. Ans.(d)
S38. Ans.(b)	S55. Ans.(d)	S72. Ans.(d)	S89. Ans.(d)
S39. Ans.(c)	S56. Ans.(c)	S73. Ans.(a)	S90. Ans.(a)
S40. Ans.(a)	S57. Ans.(d)	S74. Ans.(c)	S91. Ans.(c)
S41. Ans.(b)	S58. Ans.(d)	S75. Ans.(c)	S92. Ans.(c)
S42. Ans.(a)	S59. Ans.(b)	S76. Ans.(a)	S93. Ans.(d)
S43. Ans.(c)	S60. Ans.(b)	S77. Ans.(c)	S94. Ans.(b)
S44. Ans.(b)	S61. Ans.(c)	S78. Ans.(c)	S95. Ans.(a)
S45. Ans.(c)	S62. Ans.(b)	S79. Ans.(d)	S96. Ans.(b)
S46. Ans.(d)	S63. Ans.(a)	S80. Ans.(d)	S97. Ans.(c)
S47. Ans.(a)	S64. Ans.(a)	S81. Ans.(d)	S98. Ans.(d)
S48. Ans.(d)	S65. Ans.(c)	S82. Ans.(d)	S99. Ans.(c)
S49. Ans.(d)	S66. Ans.(c)	S83. Ans.(a)	S100. Ans.(d)



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