EXAM ID. - 10095

SBI PO-CLERK PRE

TEST SERIES

(DATE -	_/_/
	DAY -	

INSTRUCTION FOR CANDIDATE

TEST SERIES NO.

A - 101

QUESTION – 100

MARKS – 100

NEGATIVE MARK – 0.25

DURATION - 60 MIN.

1. Use only ball pens with black or blue ink

2. As soon as the examination starts, you must check this question booklet and if there is any unprinted, mutilated or partially printed page or question in it, then replace it with the correct question booklet through Abhijagar.

3. There are total 100 questions in this question booklet.

4. This is an objective test, in which four options are given for the answer to each question, you have to choose only one option with the correct answer out of these four options.

5. Answers to all questions are to be written on separate answer sheets.

6. Instructions for filling the answer sheet are written on the back side of the answer sheet, read them carefully before filling the answer sheet.7. Blank pages are available in this question booklet for rough work.

8. Candidates cannot leave the room before the end of the examination.

9. After the examination is over, you can go out with his permission by submitting the ORIGINAL COPY of the answer sheet to the invigilator.

10. After the completion of the examination, the candidate is allowed to take the question booklet and answer sheet with him/her.

11. 1 marks will be given for each correct answer and 0.25 marks will be deducted for each wrong answer.



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 Seven athletes- P, Q, R, S, T, U and V have different speeds but not necessarily in the same order. Athlete Q is slower than athlete T but faster than athlete V. Athlete U is faster than athlete P but slower than athlete S. The number of athletes slower than athlete U is same as the number of athletes faster than athlete R. Only two athletes are faster than athlete S.

Who among the following athlete is the fastest?

- (a) Athlete T (b) Athlete U
- (c) Athlete V (d) Athlete P
- (e) Cannot be determined
- 2. Seven athletes- P, Q, R, S, T, U and V have different speeds but not necessarily in the same order. Athlete Q is slower than athlete T but faster than athlete V. Athlete U is faster than athlete P but slower than athlete S. The number of athletes slower than athlete U is same as the number of athletes faster than athlete R. Only two athletes are faster than athlete S.

How many athletes are slower than athlete Q?

- (a) 1 (b) 2
- (c) 3 (d) More than 3
- (e) None
- 3. Seven movies were released on seven consecutive days from Monday to Sunday. B was released immediately after S. Two movies were released before L. As many movies were released before S as many were released after N. C was released before P. Two movies were released in between J and N such that J was released before N.

On which day was C released?

- (a) Thursday (b) Saturday
- (C) Friday (d) Wednesday
- (e) Tuesday
- 4. Seven movies were released on seven consecutive days from Monday to Sunday. B was released immediately after S. Two movies were released before L. As many movies were released before S as many were released after N. C was released before P. Two movies were released in between J and N such that J was released before N.

The number of movies that were released in between P and B were ____. Fill in the blanks with the correct option.

- (a) none (b) three
- (c) two (d) more than three
- (e) one
- 5. Seven movies were released on seven consecutive days from Monday to Sunday. B was released immediately after S. Two movies were released before L. As many movies were released before S as many were released after N. C was released before P. Two movies were released in between J and N such that J was released before N.

в

Which movie was released on Thursday?

С

- (c) P (d)
- (e) J

6. Seven movies were released on seven consecutive days from Monday to Sunday. B was released immediately after S. Two movies were released before L. As many movies were released before S as many were released after N. C was released before P. Two movies were released in between J and N such that J was released before N.

Which movie was released immediately after P?

- (a) N (b) B
 - J (d)
- (e) S

(c)

7. Seven movies were released on seven consecutive days from Monday to Sunday. B was released immediately after S. Two movies were released before L. As many movies were released before S as many were released after N. C was released before P. Two movies were released in between J and N such that J was released before N.

Т

Which movie was released on a day between Wednesday and Saturday?

S

- (a) P (b) L
- (c) C (d)
- (e) B
- 8. Consider the alphanumeric string given below consisting of letters, numbers and symbols and answer the questions that follow based on the string.

 $E8N*1D \rightarrow YA4SH2\varphi XOL \Rightarrow ZB7U+O5FR6J$ M3G9₹P

How many such vowels are there in the given string which are immediately followed by a symbol?

- (a) Two (b) One
- (c) None (d) Three
- (e) More than three
- 9. Consider the alphanumeric string given below consisting of letters, numbers and symbols and answer the questions that follow based on the string.

 $E 8 N * 1 D \rightarrow Y A 4 S H 2 \varphi X 0 L \Rightarrow Z B 7 U + O 5 F R 6 J$ M 3 G 9 ₹ P

The fourth element to the right of the thirteenth element from the left end is:

Ζ

- (a) X (b)
- (c) 0 (d) =>
- (e) L
- 10. Consider the alphanumeric string given below consisting of letters, numbers and symbols and answer the questions that follow based on the string.
 E 8 N * 1 D → Y A 4 S H 2 ¢ X 0 L ⇒ Z B 7 U + O 5 F R 6 J M 3 G 9 ₹ P
 If all the symbols in the given string are dropped, then how many letters will be immediately preceded by
- (a) 9 (b) 6
 - 5 (d) 8
- (c) 5 (e) 7

another letter?

11. Consider the alphanumeric string given below consisting of letters, numbers and symbols and answer the questions that follow based on the string. $\mathsf{E\,8\,N\,^{*}\,1\,D} \rightarrow \mathsf{Y\,A\,4\,S\,H\,2\,\varphi\,X\,0\,L} \Rightarrow \mathsf{Z\,B\,7\,U} + \mathsf{O\,5\,F\,R\,6\,J}$ M 3 G 9 ₹ P Which is the third element to the left of the fourth

lowest number in the given string?

- (a) 3 (b) 6 (d) R
- (c)
- (e) J
- 12. Consider the alphanumeric string given below consisting of letters, numbers and symbols and answer the questions that follow based on the string.

 $E8N*1D \rightarrow YA4SH2\phi XOL \Rightarrow ZB7U+O5FR6J$ M 3 G 9 ₹ P

Which of the following elements is seventh to the left of the eighth smallest number in the string?

Х

(a) (b) 2 φ

(c) 0	(d)
10	, .	(9)

- (e) н
- 13. (QUES : 13 15) Certain number of people were seated in a linear row facing north. Information about only some of them is known. No three people whose information is known were seated adjacent to each other. E was seated to the right of B but not adjacent. Number of people seated to the left of C was one more than thrice the number of people seated to the right of C. Six people were seated between E and D. 11 people were seated between A and B where B was to the right of A and neither of them were seated at the end. There were not more than 19 people seated in the row. Number of people seated between F and D was twice the number of people seated between F and A. G was second to the right of F.

How many people were seated to the right of G?

(a)	7	(b)	11
(c)	8	(d)	10

- (c) 8
- none of these (e)
- How many people were seated in the row? 14.
- (a) 13 (b) 14 15 (d) 16 (c)
- more than 16 (e)
- 15. How many people were seated between E and G?
- (a) 7 10 (b)
- (c) 12 (d) 5
- (e) none of these
- 16. If a four-letter meaningful word can be formed using the 1st, 6th, 7th and 8th letters of the word "CALENDAR" from the left end, and then what is the third letter from the right end of the word formed? If no such word can be formed, then mark Y as your answer while if more than one such word can be formed, then mark Z as your answer.

(a)	Y	(b)	Α
(c)	R	(d)	D

(e) Z

- 17. In the following question, two statements are given and two conclusions are given below these statements. Choose the option which shows the conclusions which logically follow from the given statements, disregarding commonly known facts. Statements: Some shades are colours. Some filters are colours. Conclusions: I. All filters are shades. II. No filters can ever be shades. (a) Only I follows (b) Only II follows Both I and II follow (c) Either I or II follows (d)
- (e)
 - Neither I nor II follows
- 18. In the question given below, two statements are given followed by two conclusions. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the conclusions and decide which of the given conclusions logically follows from the given statements disregarding the commonly known facts. Statements: Only a few digits are numbers. 100% numbers are integers. **Conclusions:** I. Some digits are integers II. All integers can never be digits (a) Only II follows (b) Either I or II follows Only I follows (d) Neither I nor II follows (c) Both I and II follows (e)
- 19. In the following question, two statements are given, and two conclusions are given below these statements. Choose the option which shows the conclusions which logically follow from the given statements, disregarding commonly known facts. Statements: No bottles are glasses. Only a few glasses are flasks. **Conclusions:** I. Some glasses are bottles. II. All flasks can be bottles. (a) Only I follows (b) Only II follows Both I and II follow (c) Either I or II follows (d) (e) Neither I nor II follow
- 20. Find the odd from the following
- (a) GM QW (b)
- (c) YD ΡV (d)
- BH (e)
- 21. (QUES: 21 25) Kajal, Juhi, Alex, Dev, Ravi, Rahul, Namit and Pankaj live on different floors of same building. The lower-most floor is numbered 1; the floor immediately above it is numbered 2, and so on till the top-most floor which is numbered 8. Rahul lives four floors above Ravi. Kajal lives one floor above Rahul's floor. Alex lives on an odd numbered floor but not on

floor number 3. Alex lives above Ravi's floor. Dev does not live above Rahul's floor. Juhi lives three floors below the floor of Pankaj. Namit lives below the floor of Dev. On which floor Kajal lives? (a) Floor no. 8 (b) Floor no. 7 Floor no. 6 (d) Floor no. 5 (c) None of these (e) 22. Find the odd one out. (a) Rahul (b) Alex Pankaj (d) Juhi (c) (e) Ravi 23. Who lives on floor no. 2? (a) Juhi (b) Namit Alex (d) (c) Ravi (e) Dev 24. How many person(s) are living between the floors on which Dev and Ravi are living? (a) None (b) One (c) Two (d) Three None of these (e) 25. Who lives on the ground floor? (a) Juhi (b) Namit (c) Alex (d) Ravi (e) Dev 26. Mr Roy plots certain number of points on the paper such that point P is the midpoint of line KL and line NO. Point N is 5cm to the west of point P. Point L is 5cm to the north of point P. Point N is 10cm to the south of point Q, which is 11cm to the east of point J. If point J is related to point O; point Q is related to point K, in the same way which of the following points is related to point N? (a) Point L (b) Point K Point O Point Q (d) (c) Point J (e) 27. Mr Roy plots certain number of points on the paper such that point P is the midpoint of line KL and line NO. Point N is 5cm to the west of point P. Point L is 5cm to the north of point P. Point N is 10cm to the south of point Q, which is 11cm to the east of point J. Point K is towards the _ of point N. South (b) Southeast (a) Northwest (d) (c) Southwest (e) East 28. In each question below relationship between different elements is shown in the statements. The statements are followed by two conclusions numbered I and II. Study the conclusions based on the given statements and select the appropriate answer. Statements: E<A≤C=D>F=B≤G **Conclusions:**

I. A≥F

	II. C≤G		
(a)	If only conclusion II is true	(b)	If only conclusion I is true
(c)	If both I and II are true	(d)	If either I or II is true
(e)	If neither I nor II is true		
29.	In the question given belo different elements is show statements are followed by the statements to be true conclusions I and II given by answer as Statement: $A < B < C = D \le E > F$ Conclusions: I. $B \le E$ II. $A < F$	ow, th wn in oy two e find pelow	e relationship between the statements. These conclusions. Assuming out which of the two them follow. Mark your
(a)	If only I follows	(b)	If only II follows
(c)	If either I or II follows	(d)	If neither I nor II follows
(e)	If both I and II follow		
30.	In the question, assuming true, find which of the con conclusions is/are definite answer according to it. Statement: $C \ge Z < O = M$; $F = C \le E$ Conclusions: I. $E > C$ II. $C < M$	the a clusion ely tru	given statements to be ns among the given two ne, and then give your
(a)	Only I follows	(b)	Only II follows
(c)	Fither Lor II follows	(d)	Both Land II follow
(e) (e)	Neither I nor II follows	(4)	
(0)			
31.	(QUES: 31 – 34) Eight H, were born on dates am either June or July of the s is older than H. At least tw D was born immediately a different months. The num not more than twice the n B and C were born on th months. Only four people were born than A and both were born Who among the following	people ong 1, ame y o peo fter E nber o umber e sam n betw in the was no	e, A, B, C, D, E, F, G, and , 2, 3, and 4, of months ear. At least one person ple were born before B. and both were born in f people born after E is of people born after B. the date but in different ween C and F. G is older e same month. bt born in July?
(a)	D	(b)	F
(c)	Н	(d)	В
(e)	G		
32.	Which of the following pers I. C II. B III. H	sons is	/are not older than A?
(a)	Only II and III	(b)	Only II
(c)	Only I and II	(d)	Only III
(e)	Only I	. /	
33.	B was born on		
(a)	June 2	(b)	July 2

- June 3 (d) July 4 (c)
- (e) July 3
- 34. F was born on the _____ day after A was born.
- (b) 28th (a) 31st
- 30th (d) 29th (c)
- Cannot be determined (e)
- 35. If in the number 489756234872, if the digits at even positions are increased by 1, then how many such digits will be there which will be immediately preceded and followed by even digits?
- (b) 4 (a) 1
- (c) 2 (d) 3
- (e) None
- 36. A sugar dealer mixes two kinds of sugar together. One kind of sugar costing Rs. 25 per kg and other kind of sugar costing Rs. 40 per kg. He mixed in the ratio 2:3 and sells the new mixture of sugar at Rs. 37 per kg. Find his profit per kg.
- (a) Rs. 3 (b) Rs. 5
- (d) Rs. 4 Rs. 2 (c)
- (e) Rs. 1
- 37. If length and breadth of a rectangle are in the ratio of 8 : 7 and its area is 224 cm². Find the perimeter of the rectangle.
- 40 cm (a) (b) 50 cm
- 56 cm (d) 60 cm (c)
- 64 cm (e)
- 38. A tank consist of one inlet and one outlet pipe. The Inlet pipe fills the tank in 10 hours and the outlet pipe empties the tank in 15 hours. Find the time taken to fill the tank when both pipes are open together.

(d)

20 hours

- 10 hours 15 hours (a) (b)
- 30 hours (c)
- (e) 25 hours
- 39. The ratio of Ram's Salary for May 2020 to his salary for June 2020 was 4 : 3 and the ratio of the salary of June 2020 to October 2020 were 6 : 9. Ram got Rs. 8,000 more salary in October from May 2020, and receives 10% of the salary as Diwali Bonus in October, Find the amount of bonus.
- Rs.7,000 (a) (b) Rs.7,200
- (d) (c) Rs.7,400 Rs.7,240
- (e) None of these
- 40. A car weighs 3000 kg. Three people P, Q and R are pushing it with an average force of 450 N to move it out from the mud. One more person S joins them and now they all can move the car from the mud. Find out the force applied by S if the required average force was 800 N.

(a) 4550	(b)	3050
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- (c) 1850 (d) 800
- (e) None of these.

41. In the given question, two equations numbered I and II are given. Solve both the equations and mark the appropriate answer. $I. x^2 - 23x + 130 = 0$

II. $y^2 - 33y + 266 = 0$

(C)

(c)

x ≥ y

- (a) x > y x < y (b)
 - (d) x ≤ y
- (e) x = y or relationship between x and y cannot be established.
- 42. In the given question, two equations numbered I and II are given. You have to solve both the equations and mark the appropriate answer. $I. x^2 - 13x + 42 = 0$
 - II. $2y^2 23y + 66 = 0$
- (a) x > y x < y (b)
 - x ≥ y (d) x≤v
- Either x = y or Relation (e) between x and y cannot be established.
- Direction: In the following question, two equations 43. numbered I and II are given. You have to solve both the equations and give answer. $1.3x^2 - 11x + 10 = 0$ II. $3v^2 - 14v + 16 = 0$

If x < v

(a)
$$If x > y$$
 (b)

- (C) lf x ≥ y (d) lf x ≤ y
- If x = y or no relation can (e) be established.
- 44. In the given question, two equations numbered I and II are given. Solve both the equations and mark the appropriate answer. $I. x^2 + 11x - 60 = 0$
 - II. $y^2 17y + 60 = 0$
- (a) x > y (b) x < y
- (c) x ≥ y (d) x ≤ y
- x = v or no relationship (e) could be established
- 45. In the given question, two equations numbered I and II are given. Solve both the equations and mark the appropriate answer. I. $2x^2 + 21x + 55 = 0$

II. $4y^2 + 31y + 21 = 0$

- (a) x > y (b) x < y
- (c) x ≥ y (d) x ≤ y
- x = y or relationship (e) between x and y cannot be established.
- 46. (QUES: 46 49) Direction: Read the data carefully and answer the questions given below. There were 200 questions in a test. Candidate A attempt 75% of the questions while candidate B attempt 50% of the questions attempted by candidate A. Each questions carry 1 mark and no deduction for wrong answers. B

scored 60 marks and A scored (2/3)rd marks of the marks scored by candidate B.

Number of questions not attempted by A is approximately what percent of questions attempted by A?

- (a) 23% (b) 13%
- 33% (d) 56% (c)
- 53% (e)
- Find the difference between the number of questions 47. answered wrongly by candidates A and B.

(a)	45	(b)	35
(c)	14	(d)	95

- (e) 75
- 48. Wrong answered by B is what percent of the total questions attempted by him

(a)	10%	(b)	20%
(c)	15%	(d)	30%

- 40% (e)
- 49. Find the ratio of the questions not attempted by A to the number of questions not attempted by B.

(a)	2:5	(b)	2:3
		<i>(</i>	

(C) 4:5	(d)	6:7

- (e) 1:7
- 50. Direction: Read the data carefully and answer the questions given below.

There were 200 questions in a test. Candidate A attempt 75% of the questions while candidate B attempt 50% of the questions attempted by candidate A. Each questions carry 1 mark and no deduction for wrong answers. B scored 60 marks and A scored (2/3)rd marks of the marks scored by candidate B.

60

Find the average of marks scored by A and B.

- 20 30 (a)(b)
- 50 (c) (d)
- 40 (e)
- 51. Bhavin is planning a trip in which he is travelling 126 km on bike, 504 km on bus and 882 km in aircraft. If speed of air craft is six times that of bike and speed of bus is twice that of bike then find sum of speed of aircraft and bus, if it takes 25 hours for Bhavin to reach the destination.
- 169 km/h 168 km/h (a)(b) 196 km/h
- (c) 156 km/h (d)
- (e) 123 km/h
- 52. A cupboard contains 20 fiction books, 25 comic books, 10 Science books and 12 Horror books. There are 2 books are selected at a random. Find the probability that no book is Science book or all books are Comic books.

(a) 679/782	(b)	678/759
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- (d) 630/741 (c) 624/746
- 632/737 (e)

- 53. Direction: Each question below is followed by two statements I and II. You have to determine whether the data given is sufficient for answering the question. You should use the data and your knowledge of mathematics to choose the best possible answer. What is the Principal amount? I. A compound interest of 20% on his asset followed by a tax of 5% on the interest fetches him Rs. 1500/year.
 - II. The interest is compounded once every 4 months.
- (a) if the data given in statement I alone is sufficient to answer the question whereas the data given in statement II alone is not sufficient to answer the question.
- (c) if the data in either statement I alone or in statement II alone is sufficient to answer the question.
- if the data given in both (e) the statement I and II are necessary to answer the question.
- (b) if the data given in statement II alone is sufficient to answer the questions whereas the data given in statement I alone is not sufficient to answer the question.
- (d) if the data in both the statements I and II are not sufficient to answer the question.
- 54. Direction: A question is given followed by the information in two statements. You have to decide the information in which of the statements is necessary and sufficient to answer the question and mark answer accordingly.

Two trains T1 and T2 are running on the same track in opposite directions. If the initial distance between them is 500 km, how far from the starting point of T1 will they collide?

I. The train T1 started at 6:00 am.

II. The ratio of speeds of T1 and T2 is 3 : 2 and they start traveling at the same time.

- (a) The data in Statement I (b) alone are sufficient to answer the question, while the data in statements II alone are not sufficient to answer the question.
- The data in both the (c) statements I and II together are necessary to answer the question.
- The data either in (e) statement I alone or in statement II alone is sufficient to answer the auestion.
- The data in statement II alone are sufficient to answer the questions, while the data in statement I alone are not sufficient to answer the question.
- The data even in both (d) the statements I and II together is not sufficient to answer the question.
- 55. Direction: Each question below is followed by two statements I and II. You have to determine whether the data given is sufficient for answering the question. You should use the data and your knowledge of mathematics to choose the best possible answer.

Zhang and Fang working together can complete a piece of work in 30 days. How long will Zhang take to complete the whole work?

	I. Wang is two times as eff	icient	as Fang.
	II. Zhang, Wang and Fang to complete the whole wo	workiı rk.	ng together take 20 days
(a)	The data in Statement I alone are sufficient to answer the question, while the data in statements II alone are not sufficient to answer the question.	(b)	The data in statement II alone are sufficient to answer the questions, while the data in statement I alone are not sufficient to answer the question.
(c)	The data in both the statements I and II together are necessary to answer the question.	(d)	The data even in both the statements I and II together is not sufficient to answer the question.
(e)	The data either in statement I alone or in statement II alone is sufficient to answer the question.		
56.	What will come in the number series.	place	of '?' in the following
(2)	1, 4, 15, 1, 507, 0240	(b)	70
(a) (c)	80	(d)	70 64
(e)	96	(u)	04
57.	What should come in plac the following number serie 70, 140, 280, 560, ?, 2240	ce of t es?	the question mark '?' in
(a)	1160	(b)	1120
(c)	1240	(d)	1140
(e)	1260		
58.	What should come in plac the following number serie 80, 60, 50, ?, 42.5	ce of t es?	the question mark '?' in
(a)	42	(b)	43
(c)	44	(d)	45
(e)	None		
59.	What should come in place	ce of	the question mark '?' in
	11, 27, 45, 65, ?, 111		
(a)	98	(b)	81
(c)	87	(d)	103
(e)	78		
60.	What should come in the the following number series 81, 80, 88, 61, 125, ?	place es?	of question mark '?' in
(a)	0	(b)	250
(c)	1	(d)	255
(e)	None of these		
61.	What will come in the pla the following question? ?% of 590 + 36% of 170 = 1	ce of 50	the question mark '?' in
(a)	14.6	(b)	16.4
(c)	17.8	(d)	15.05

	None of these	!		
62.	What will cor following equa 494 - 15 × 8 + 4	ne in place c ntion? 1 ³ - 77 = ? ²	of question	n mark (?) in the
(a)	21	((b) 29	
(c)	31	((d) 19	
(e)	11		()	
63.	What will cor following equa √? × 45 = 250 ×	ne in place c htion? : 15 + 138 × 25	of question	n mark (?) in the
(a)	14400		(b) 2160	0
(c)	19600		(d) 1690	0
(e)	25600			
64.	What will cor following equa	ne in place o ntion? 383.99 +	of question ÷ 11.92 × 4	n mark (?) in the .14 – 119.99 = ∛??
(a)	2		(b) 64	
(c)	128		(d) 512	
(e)	729			
65.	What will cor following equa	ne in place on the second s	of questio	n mark '?' in the
	12			
	1 <u>13</u> × 338 +	$? = 9^2 \times 3 + 23$	7	
(a)	70		(b) 75	
(c)	82 (d) 90			
(e)	98			
66.	(QUES : 66	– 70) Directio	n. Study i	the table carefully
	and answer the The following people in the people's incom	e following qu table shows th year 2019 and ne from 2019 t	the increations. The total inc the increation 2020.	come of 6 different ased percentage of
	and answer the The following to people in the y people's incom Name of the People	e following qu table shows th year 2019 and ne from 2019 t Income of the People in 2019(In Rs)	in total inc the increas to 2020. Increas percenta of peopl income f	ed age le's rom
	and answer the The following to people in the y people's incom Name of the People	e following qu table shows th year 2019 and he from 2019 t Income of the People in 2019(In Rs)	he total inc the increa to 2020. Increas percenta of peopl income f 2019 to 2	come of 6 different ased percentage of ed age le's rom 2020
	and answer the The following to people in the y people's incom Name of the People Rahul Rahul	e following qu table shows th year 2019 and he from 2019 t Income of the People in 2019(In Rs) 30000 35000	Increas percenta of peopl income f 2019 to 2	ed age le's rom 2020
	and answer the The following people in the people's incom Name of the People Rahul Ramesh	e following qui table shows the year 2019 and the from 2019 to Income of the People in 2019(In Rs) 30000 35000	Increase percenta of peopl income f 2019 to 2 15%	ed age le's rom
	and answer the The following to people in the spectrum people's incom Name of the People Rahul Ramesh Mahesh	e following qu table shows th year 2019 and he from 2019 t Income of the People in 2019(In Rs) 30000 35000 40000	Increas percenta of peoplincome f 2019 to 2 15% 20%	ed age le's rom 2020
	and answer the The following people in the y people's incom Name of the People Rahul Ramesh Mahesh Suresh	e following qui table shows the year 2019 and ne from 2019 to Income of the People in 2019(In Rs) 30000 35000 40000 30000	Increas percenta of peopl income f 2019 to 2 15% 20% 12%	ed age le's rom 2020
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(a)	and answer the The following is people in the y people's incom Name of the People Rahul Ramesh Mahesh Suresh Saurav Sonu Find the averatogether in the Rs. 41000	e following qu table shows th year 2019 and ne from 2019 to Income of the People in 2019(In Rs) 30000 35000 40000 30000 42000 42000 age income o e year 2020.	the increasion of the increasi	some of 6 different ased percentage of ed age le's rom 2020 Suresh and Sonu 1900
(a) (c)	and answer the The following is people in the y people's incom Name of the People Rahul Ramesh Mahesh Suresh Saurav Sonu Find the averat together in the Rs. 41000 Rs. 42000	e following quitable shows the year 2019 and the from 2019 the from 2019 the People in 2019(In Rs) 30000 35000 40000 35000 42000 42000 42000 42000 42000 42000 42000 42000 400000 40000 40000 40000 40000 40000 40000 40000 40000 40000 40000 4000000	the increasions. The total increasion 2020. Increasion 2020. Increasing percentration of peoplin income fright 2019 to 2 15% 20% 12% 15% 10% f Ramesh, (b) Rs. 4 (d) Rs. 4	some of 6 different ased percentage of ed age le's rom 2020 Suresh and Sonu 1900 2900
(a) (c) (e)	and answer the The following is people in the speople's incom Name of the People Rahul Ramesh Mahesh Suresh Saurav Sonu Find the averatogether in the Rs. 41000 Rs. 42000 Rs. 40000	e following quitable shows the year 2019 and the from 2019 the from 2019 the People in 2019 (In Rs) 30000 35000 40000 35000 42000 42000 42000 age income o e year 2020.	the increasions. the total increasion 2020. Increasing percentation of peoplin come friend the increasion of the second	some of 6 different ased percentage of ed age le's rom 2020 Suresh and Sonu 1900 2900

(a) Rs. 16250 (b) Rs. 15250 (c) Rs. 16000 (d) Rs. 15000

(e) Rs. 16500

- **68.** The ratio of expenditure and savings of Mahesh in the year 2020 is 3 : 2. And the saving of Mahesh in the year 2019 is 10% more than of the year 2020, then find the saving of Mahesh in the year 2019.
- (a) Rs. 22000 (b) Rs. 24220
- (c) Rs. 19712 (d) Rs. 19000
- (e) Rs. 25000
- 69. Find the ratio of income of Rahul and Sourav in the year 2020.

(a) 3:2	(b)	3:4
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- (c) 4:3 (d) 2:3
- (e) 1:1
- 70. By approximately what percent is Mahesh's income more than Ramesh's income in the year 2020?
- (a) 7% (b) 5%
- (c) 10% (d) 7.67%
- (e) 6.67%
- 71. (QUES : 71 75) Rearrange the following five sentences/group of sentences (A), (B), (C), (D), and (E) in the proper sequence to form a meaningful paragraph; then answer the questions given below them.

A. Multi Commodity Exchange of India provides live feeds for all traded commodities and these are published on various websites.

B. MCX offers options trading in gold and futures trading in non-ferrous metals, bullion, energy, and a number of agricultural commodities.

C. From 28 September 2015, MCX is being regulated by the Securities and Exchange Board of India (SEBI).

D. Multi Commodity Exchange of India Ltd (MCX) is an independent commodity exchange based in India.

E. MCX was among the top global commodity exchanges in terms of the number of futures contracts trade. Which of the following should be the SECOND sentence after rearrangement?

- (a) B (b) C (c) D (d) A
- (e) E
- 72. Which of the following should be the FIRST sentence after rearrangement?

(a)	А	(b)	В
(c)	С	(d)	D
(e)	Е		

- 73. Which of the following should be the FOURTH sentence after rearrangement?
- (a) A (b) B (c) D (d) E
- (e) C

(a) A

74. Which of the following should be the LAST sentence after rearrangement?

(b) B

- (c) C (d)
- (e) E

75. Which of the following should be the THIRD sentence after rearrangement?

D

- (a) B (b) C
- (c) D (d) A
- (e) E
- 76. (QUES : 76 80) Directions: Read the following passage and answer the questions given below. Some words may be highlighted read carefully.

The devastating monsoon floods in the region have raised concerns on the political decisions related to the environment. AK Roy, who chaired the Environment Committee discussion, said the recent disaster in the region was a direct result of selfish policymaking. The regional authorities responsible for the disaster-prone area must go back to the drawing table with the reports of the Committee. The task before them should be to correct the environmental policy decisions. This is going to be difficult because they need to balance human development pressures with stronger protection of the ecology of the disaster-prone area. The issue of allowing quarrying and mining in the region are arguably the most contentious. A way out could be to create the regulatory framework that was proposed by the Roy panel, in the form of an apex Ecology Authority and the regional level units, under the Environment (Protection) Act, and to adopt the zoning system that is proposed. This can keep harmful activities out of the vulnerable regions. The goal has to be sustainable development for the disasterprone region as a whole. The role of big hydroelectric dams, built during an era of rising power demand, must now be reconsidered and proposals for building new dams should be done away with. Different forms of green energy led by solar power are available. A moratorium on quarrying and mining in the identified vulnerable regions is necessary to assess their environmental impact. The regional authority has acknowledged the need to review decisions affecting the environment. Public consultation on the expert reports that includes people's representatives will find greater resonance now and help chart a sustainable path ahead. Which among the following has been attributed by the experts as a reason of the recent floods ?

- Unavailability of proper system of drainage causes the rain water to overflow in certain regions.
- (C) Different regions have not been entrusted with the responsibility of protection of environment.
- (b) The authorities do not know how to manage sudden natural disaster due to which they cannot tackle any situation.
- (d) The political decisionmaking strategy has always been prioritized over the real interests of the environment.
- (e) none of the above
- 77. According to the passage, the regions affected by the floods should do which among the following to prevent such incidents in the future?
- (a) The regions should (b) The regio

allocate more funds towards the reduction of natural calamities.

- (c) The regions should plan properly so that they can implement the recommendations of the expert panels regarding the preservation of the disaster-prone area.
- (e) none of the above
- 78. Which among the following is the main issue pointed out in the passage in the implementation of the expert panel reports in various regions?

79. Which among the following should be the objective of all

concerned regarding the development of the disaster

(b)

- There is no proper (b) (a) framework in the expert panel reports to regulate the disaster prone area.
- The reservoirs in the (d) (c) vicinity of the area will exhaust the groundwater available in the area soon.
- (e) There should be a balance between development and preservation in order to develop the area properly.

prone area?

regions.

The development plan

by funds and also

manpower by all the

The regions should take

the development of the

should be well supported

(a)

(c)

- place proper warning mechanism to inform about the possibility of any natural calamity beforehand.
- (d) The regions should focus on going all out in disaster management operations.

The authorities of the

disaster prone area do

The policy makers are

may affect their vote

bank.

not have enough money.

not concerned about the

environment because it

- Both I and III (c)
- (d) Only I
- (e) All I, II and III
- 81. (QUES: 81 84) Directions: Read the following passage and answer the questions given below. Some words may be highlighted read carefully.

The devastating monsoon floods in the region have raised concerns on the political decisions related to the environment. AK Roy, who chaired the Environment Committee discussion, said the recent disaster in the region was a direct result of selfish policymaking. The regional authorities responsible for the disaster-prone area must go back to the drawing table with the reports of the Committee. The task before them should be to correct the environmental policy decisions. This is going to be difficult because they need to balance human development pressures with stronger protection of the ecology of the disaster-prone area. The issue of allowing quarrying and mining in the region are arguably the most contentious. A way out could be to create the regulatory framework that was proposed by the Roy panel, in the form of an apex Ecology Authority and the regional level units, under the Environment (Protection) Act, and to adopt the zoning system that is proposed. This can keep harmful activities out of the vulnerable regions. The goal has to be sustainable development for the disasterprone region as a whole. The role of big hydroelectric dams, built during an era of rising power demand, must now be reconsidered and proposals for building new dams should be done away with. Different forms of green energy led by solar power are available. A moratorium on quarrying and mining in the identified vulnerable regions is necessary to assess their environmental impact. The regional authority has acknowledged the need to review decisions affecting the environment. Public consultation on the expert reports that includes people's representatives will find greater resonance now and help chart a sustainable path ahead. Which among the following is true regarding the regulatory framework recommended by the expert panel?

- (a) There should be a central (b) regulator with no power given to regions in order to avert any kind of dispute between the regions.
- (c) There should be only one (d) authority regarding the region so that there should not be any confusion regarding the responsibilities of various authorities.
- (e) none of the above
- 82. Which among the following is NOT SIMILAR in meaning to the word contentious as used in the passage?

(b)

(d)

amiable

- (a) bellicose
- (c) belligerent
- (e)

- There should be decentralized regulators at the regional level that should be accompanied by the ministry executives.
- There should be one central authority along with region-wise authorities so that the coordination is proper for sustainable development of the area.
- pugnacious
- none of the above

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- disaster prone area seriously so that the area is actually preserved. The disaster-prone area (e) should not be taken for granted for development
 - work by the regions because they are not responsible for this.

preserved properly?

solar energy.

Both I and II

onwards.

(a)

sustainable development.

80. Which among the following should be the course of

II. No restriction on mining and quarrying activities.

action to ensure that the disaster-prone region is

I. Utilization of various clean sources of energy such as

III. No new construction of hydroelectric dams from now

(b)

Only II

(d) The disaster prone area should be preserved properly for its

right at the start.

The development plan

must be drafted correctly

83.	Which among the following is similar in meaning to the
	word resonance highlighted in the passage?

- (a) Dissonance
- (b) Cacophonous (d) Sonority
- Discordant (c)
- None of the above (e)
- 84. Which of the following words is the antonym of the word moratorium highlighted in the passage?

(d)

quiescence

- (a) abeyance (b) doldrum
- (c) latency
- (e) resuscitation
- 85. Directions: Read the sentence given below to find out if it contains an error. The error, if any, will be in one part of the sentence. If the sentence is error-free, select No error or option 5. Ignore errors of punctuation if any. One of (A)/ the employee (B)/ has got (C)/ the reward. (D)/ No error (E)
- (a) Α (b) В D
- С (d) (c)
- (e) F
- 86. Directions: Read the sentence given below to find out if it contains an error. The error, if any, will be in one part of the sentence. If the sentence is error-free, select No error or option 5. Ignore errors of punctuation if any. People (A)/ prefer mobile (B)/ games than (C)/ story books. (D)/ No error (E)
- (a) А (b) В
- С (d) D (c)
- (e) Е
- 87. Read the sentence given below to find out if it contains an error. The error, if any, will be in one part of the sentence. if the sentence is error free, select No error or option 5. Ignore errors of punctuation if any. He will be (A) in a grumpy (B) mood since (C) he got up. (D) No Error (E)

D

D

- В (a) (b) А
- (c) С (d)
- (e) E
- 88. Directions: Read the sentence given below to find out if it contains an error. The error, if any, will be in one part of the sentence. If the sentence is error-free, select No error or option 5. Ignore errors of punctuation if any. Anger do not (A)/ help mend (B)/ matters but(C)/ complicates things.(D)/ No error(E)
- (a) (b) В А
- (c) С (d)
- (e) F
- 89. Directions: Read the sentence given below to find out if it contains an error. The error, if any, will be in one part of the sentence. If the sentence is error-free, select No error or option 5. Ignore errors of punctuation if any. She, You (A)/ and I will (B)/ be traveling(C)/ by my car.(D) No Error(E) (a) А В
 - (b)

- С
- (e) Е

(c)

(c)

90. A sentence/a part of the sentence is underlined. Five alternatives are given to the underlined part which will improve the meaning of the sentence. Choose the correct alternative. In case no improvement is needed, click the option corresponding to "No improvement." The ocean and the land are less reflective for ice.

(d)

Е

- (a) lesser reflective for (b) less reflective and
 - (d) less reflective than

(d) the planet to

- less reflective (e) No improvement
- 91. A sentence/a part of the sentence is underlined. Five alternatives are given to the underlined part which will improve the meaning of the sentence. Choose the correct alternative. In case no improvement is needed, click the option corresponding to "No improvement." In this era of drastic climate change, solar power helps protect the planet from the environmental harm.
- (a) planet from a planet from (b)
- (c) the planet on
- (e) No improvement
- 92. A sentence/a part of the sentence is underlined. Five alternatives are given to the underlined part which will improve the meaning of the sentence. Choose the correct alternative. In case no improvement is needed, click the option corresponding to "No improvement." The energy from the sun is converting into usable solar energy using photovoltaic cells.
- (a) are converting into (b) were converting into
 - is converted into (d) is converted at
- (e) No improvement

(c)

(c)

- 93. A sentence/a part of the sentence is underlined. Five alternatives are given to the underlined part which will improve the meaning of the sentence. Choose the correct alternative. In case no improvement is needed, click the option corresponding to "No improvement." Companies need electricity operating efficiently.
- (a) to operate efficiently operated efficiently (b)
 - operating efficient. (d) operates efficiently
- (e) No improvement
- 94. A sentence/a part of the sentence is underlined. Five alternatives are given to the underlined part which will improve the meaning of the sentence. Choose the correct alternative. In case no improvement is needed, click the option corresponding to "No improvement." Much cities around the world have already begun to adopt more eco-friendly practices.
- (a) Much cities for (b) Much cities on
- (c) Many cities around (d) Many cities at
- (e) No improvement
- 95. The question below contains five scattered segments of a sentence. Indicate the sequence which correctly assembles the segments and completes the sentence. A) the government has

- B) with nearly 100% enrolment C) children into school D) but one-fourth drop out E) succeeded in getting (a) BCDEA (b) CDEBA CBDEA (d) AECBD (c) ABDCE (e) 96. The question below contains five scattered segments of a sentence. Indicate the sequence which correctly assembles the segments and completes the sentence. A. directly related to B. unlike the movements C. work, travel, or survival D. dance movements are not E. performed in everyday living, (a) BEDAC (b) DCABE ABDEC (d) CDABE (c) (e) CABDE 97. Rearrange the parts of the sentence in the correct order. P: a desirable or intended Q: or condition of not meeting R: as the opposite of success S: objective and may be viewed T: failure is the state RQSTP PSTQR (a) (b) TQPSR (d) RPQST (c) RPSTQ (e) 98. In the given question, a sentence has been divided into five parts. The question is followed by five options which give possible sequences of the rearranged parts. You must choose the option that gives the correct sequence. If the sentence is already arranged correctly or if none of the options form the correct sequence, then choose option 5, i.e. 'None of the above'. A. decentralized the controls over
 - B. making processes of individual enterprises
 - C. the economy, effectively lessening
 - D. the government's role in the decision
 - E. to restructure, Gorbachev
 - (a) DBCEA
 - (c) ECABD (d) BACED
 - (e) None of the above
- 99. Directions: In the following question, two columns are given containing three phrases each. In the first column, phrases are A, B, and C, and in the second column, the phrases are D, E, and F. A phrase from the first column may or may not connect with a phrase from the second column to make a grammatically and contextually correct sentence. There are five options, four of which display the sequence(s) in which the phrases can be joined to form a grammatically and contextually correct sentence. If none of the options forms a correct sentence after combination, select 'None of these' as your answer.

(b)

EACDB

	Column 1)		Column 2)	
(A) Also missing is the thought that the burden of realising		(D) aspects of this hierarchical notion have been temporarily opposed.		
(B) Two main contenders exist for interpreting		(E) national goals such as development must be shared equally by all.		
(C) Innumerable examples can be cited in Indian history, where		(F) what is due to persons of equal moral worth.		
(a) (c) (e)	A-E and B-D A-E, B-F and C-D None of these	(b) (d)	B-D and C-E A-D, B-E and C-F	

100. In the following question, two columns are given containing three phrases each. In the first column, phrases are A, B, and C, and in the second column, the phrases are D, E, and F. A phrase from the first column may or may not connect with a phrase from the second column to make a grammatically and contextually correct sentence. There are five options, four of which display the sequence(s) in which the phrases can be joined to form a grammatically and contextually correct sentence. If none of the options forms a correct sentence after combination, select 'None of these' as your answer.

Column 1) (A) Lawyer and social activist Prashant Bushan's conviction for contempt		Column 2) (D) is not to afford protection to judges personally from the imputations.		
(C) The judgement tells us that the object of contempt proceedings		(F) is the trust and the confidence of the people.		
(a)	A-F and C-D	(b)	A-E, B-D and C-F	
(c)	A-E, B-F and C-D	(d)	B-F and C-D	
(e)	None of these.			

1.