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QUANTITATIVE

2.5

4.3

1.One liter of a% of milk is mixed with three liters of b% of milk to give 60% of milk and a > b. Find how many integer values 'a' can take (a is multiple of 9).

- 1.7
- 3.6
- 5.9

2. The average of five distinct positive numbers p, q, r, s, and t numbers is 'a'. If we remove q from this set, then the average drops to 'b' (b is less than a). Average of r, q, s and t is 'a' and r is less than s and t is less than a. The difference between r and q is equal to the difference between s and t. If the average of p, q, r and t is greater than b, then write these five distinct positive numbers p, q, r, s and t in ascending order.

- 1. r, t, q, s, p
- 2. t, p, r, s, q 3. q, r, s, p, t 4. s, r, q, t, p
- 5. t, r, p, s, q

3. Quantity I: Marked price (in rs.) of an article if a tradesman gives 4% discount on the marked price and 1 article free with every 15 articles bought and still gains 35%. C.P. of the article is Rs. 100.

Quantity II: Profit (in rs.) made on selling the pen at marked price. Even after reducing the marked price of a pen by Rs. 32, a shopkeeper makes a profit of 15%. The cost price of a pen is Rs. 320.

- 2. Quantity I < Quantity II 1. Quantity I > Quantity II
- 3. Quantity I \geq Quantity II 4. Quantity I \leq Quantity II
- 5. Quantity I = Quantity II or No relation

4. Quantity I - How many three digits positive integers, with digits x, y and z exist such that x < y and z < y (Assume that 'x' is in hundred's place, 'y' is in ten's place and 'z' is in unit's place).

Quantity II – Set A comprises all multiples of four less than 500, set B comprises all odd multiples of seven less than 500 and Set C comprises all multiples of six less than 500. How many elements are present in $(A \cup B \cup C)$

2. Quantity I < Quantity II

- 1. Quantity $I \ge Quantity II$
- 3. Quantity I > Quantity II 4. Quantity I \leq Quantity II

5. Quantity I = Quantity II or No relation

5. There are five concentric circles that are spaced equally from each other by 2.5 meters. The innermost circle has a square of side $\sqrt{128}$ meters inscribed in it. If a square need to be inscribed in the outermost circle, what will be its area?

1. 644 m ²	2. 648 m ²
3. 649 m ²	4. 650 m ²
5 (52	

5. 652 m²

6. A hollow cylinder having inner radius 14 cm and height is 28 cm and thickness is 2 cm. if this cylinder is melted to form identical spheres having radius of 4.2 cm, then find how many maximum spheres can be formed? 2.16

- 1.17 3.18
- 5.14

7. Anurag can do a work in 12 days and ratio of efficiency of Veer to Ayush is 8 : 9. Anurag & Ayush together can do 2 units more work in a day as Anurag & Veer together can do in a day and time taken by Veer and Ayush together to do same work is 72/17 days.

4.15

Find the time taken by	Anurag & Ayush to complete the same work
together?	
1.5	2.4

4.7

3.8

5. None of these

8. How much minimum marks is required to pass the examination? I. Student A secured 38% in the examination and failed by 8 marks. Student B secured 42% marks in the same examination and got 12 more than the minimum pass marks.

II. Student A secured 35% of the total marks in the examination and failed by 23 marks. If he had secured 25 more marks his percentage of marks would have been 40%.

III. A student will be declared passed, if he secures 39.60% of the total marks. (2 Marks)

2. Only I

4. Either I or II

- 1. Any two of them
- 3. III and either I or II
- 5. Only II

9. The average earning of all members of a family is Rs. 98 per day. The difference between the highest and lowest amount earned in the family is Rs.140. If highest and lowest earning members are excluded the average earning of the group decreased by Rs. 2. If the minimum earning is more than Rs 45 and is multiple of 7 and the number of members initially was equal to a prime number, with its both digits prime then which of the following will be the initial number of members?

I.23 II.37

III.53

IV. 73

1. Only I 3. Both I and III

5. None of the above

10.What will be the share of R in the profit earned by V, R and A together?

I. They together earned a profit of Rs. 54000 for a period of 1 yr.

- II. R's investment was 25% less than V's and 50% more than A's.
- III. The profit of V is Rs. 4000 more than that of A. (2 Marks)

1. Only I and II together

4. Only II and III together

2. II, IV and V together

4. Both I and VI

5. None of these

11. The difference of a three-digit number and the number formed by reversing its digits is more than 198. The sum of the units and tens digit is the same as the difference of the hundredth and the unit digits and also the hundredth digit is twice of the unit digit. Find the number.

I.613 II.603

III.623

IV. 804

V.834

VI.824

- 1. Both II and IV
- 3. I, III and V together

5. None of these 12. A boat takes 2 hours to travel from point A to B in still water. To find out the speed in upstream, which of the following information is/are required?

2. II and either I or III only

2. Only II

4. Both II and III

3. Only II

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I. Distance between point A and B.

- II. Time taken to travel downstream from B to A.
- III. Speed of the stream of water.
- 1. All are required
- 2. Any two of the three
- 3. Only I and II

4. Only I and III

5. Only II and III

13. Quantity I: In the town, shopkeeper's union has decided to buy and sell goods in the range of Rs. 500 to Rs. 999 and a shopkeeper on a particular day decides not to buy or sell goods for amounts that contain the digit 9 or for amounts that are a multiple of 13. What is the maximum possible profit he can earn for an item?

Quantity II: difference between the largest and the smallest sum. A sum of Rs. 1440 is lent out in three parts at SI in such a way that the interests on first part at 2% for 3 years, second part at 3% for 4 years and third part at 4% for 5 years are equal.

1. Quantity I > Quantity II 2. Quantity I < Quantity II

3. Quantity I \geq Quantity II 4. Quantity I \leq Quantity II

5. Quantity I = Quantity II or No relation

14. There are two bags A and B. Bag A contains 5 blue balls and _x_ red balls and bag B contains _x_ blue balls and 8 red balls. If one ball is chosen at random from any one bag, then the probability that it is a red ball is 5/9. Which of the following can be the value of x?

I. 10

- II. 4
- III. 3

IV. 5

V. 6

1. Only I

3. Both I and IV

5. Both I and II

15.X, Y and Z secured 45%, 50% and 60% marks respectively in Biology. W's marks in Biology is 12.5 more than X's marks and 4 less than Z's marks. To find the individual marks of four students which of the following statements are required.

2. Only V

2. Only III

4. Both II and III

I. For the student total marks obtained in Biology is 311.5.

II. Total of W's and X's marks in Biology is 147.5.

III. Z has obtained 84 marks.

1. I and II together 3. A and either II or III

4. All together

5. None of the above 16. Two persons A and B entered into a partnership. Find the profit of B.

I. A and B started the business with a capital of Rs 12,000 and Rs 9,000 respectively.

II. A invested the money for two months more than that of B.

III. A's share in the total profit at the end of first year is Rs 1500 more than that of B.

1. Only I and II together

2. Only I and III together 4. All statements are required

3. Any two of them 5. Question can't be answered even using all the statements

Direction (17-20):- Study the following information given below and answer the following questions-

Mr Kunal Dwivedi wants to buy a motorbike which is priced at Rs 45,500. The bike is also available at Rs 25,000 down payment and monthly installment of Rs 1000 per month for 2 years or Rs 18,000 down payment and monthly installment of Rs 1000 per month for 3 years. MrKunal has with him only Rs12,000. He wants to borrow the balance money for the down payment from a private lender whose terms are:

If Rs 6,000 is borrowed for 12 months, the rate of interest is 20 per cent. The interest will be calculated on the whole amount for the whole year, even though the repayment has to be done in 12 equal monthly installments starting from the first month itself. Thus he will have to repay an amount of Rs 600 per month for 12 months to repay Rs 6000 (Principal) + Rs 1200 (Interest @ 20 per cent). If Rs 10,000 upwards is borrowed for one year, the rate of interest is 30 per cent and is calculated in exactly the same manner as above.

17. If Mr. Kunal is ready to pay either of the down payments then which of the installments schemes is the better option of the two? (Assume that MrKunal will pay the installments out of his own earnings and he keeps his savings with himself and earns no interest on the same.) Also assume for the down payment, he saves the balance before purchase.

- 1. Rs 1000 for 2 years
- 2. Rs 1000 for 3 years

3. Either of two

4. Data inadequate

5. none of these

18. What is the approximate percentage difference in the total amount paid to the bike dealer, between the two installment schemes (with respect to the total payment of the scheme with Rs 25,000 down payment?) (Assume that MrKunal will pay the installments out of his own earnings and he keeps his savings with himself and earns no interest on the same) Also assume for the down payment, he saves the balance before purchase.

1. 10.2%	2. 13.5%
0 11 10/	4 4 4 9 9 4

3.11.4% 4.14.3%

5. none of these

19. If kunal can spare only a total of Rs 2000 to be paid to the bike dealer and the money lender from his monthly earnings starting from the first month onwards which scheme should he choose (time taken to pay to the lender is equal to the time to pay all installments)?

1. Rs 1000 per month for 2 years

2. Rs 1000 per month for 3 years

3. Either of two

4. Data inadequate

5. none of these

20. The average age of x persons is 60 years. If two persons of 52 years and 68 years leave the group and two new persons of y years and 72 years join the group, then the average age of the group increases by 1 year. If x is a perfect square and 54<y<64, which of the following will be the possible value of y?

- I. 59
- II. 55 III. 57 IV. 61 V. 62

1. Only II

3. Only III 5. None of these

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2. Only I

4. Only V

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REASONING

21 Statement: Beverage and snacks maker PepsiCo India is pushing to become more aggressive in the market as it battles Coca-Cola in soft drinks and ITC and Parle in foods. The new hierarchy clubs' beverages and foods into an integrated entity, with functions of marketing, operations, HR, finance, legal, corporate affairs and R&D being brought together under common heads.

Which of the following can be a part of possible fallout of the above situation?

1. The food business is getting increasingly fragmented. 2. The company is battling growth slowing across foods and beverages, fluctuating weather conditions that make market behavior unpredictable and consumers turning to healthier foods and drinks.

3. Its top eight brands generate a business of about Rs. 1000 crore each.

4. The company has made sweeping changes in its senior leadership structure.

5. Both (1) and (3)

22 Statement: The government is set to overhaul annual targets for public sector lenders, ending a focus on size that has long encouraged banks to inflate their loans and deposits at the year-end to hit growth objectives. Banking and government sources said that the new targets, to be discussed at meeting with top state bank officials, would focus on efficiency, with objectives set around return on assets, or return on equity, and controlling bad debts. Which of the following points can be inferred from the given information? (An inference is something that is not directly stated but can be inferred from the given information.)

1. Loans and deposits of the banks will go up.

2. Loans on which there is maximum probability of return will be encouraged.

3. Number of bad debts per financial year will increase.

4. Financial stability of the banks will be lost.

5. All can be inferred.

Directions (23- 25) : Study the following information carefully to answer the given questions:

If 'R Ω S' means 'R is the father of S'

If 'R ¥ S' means 'R is a daughter of S'

If 'R £ S' means 'R is a sister of S'

If 'R \in S' means 'R is a son of S'

If 'R α S' means 'R is the wife of S'

If 'R β S' means 'R is a brother of S'

23. If 'D $\Omega \in \mathbb{F} P \notin O \beta S \notin I \alpha$ T' is given, then which of the following statements is correct?

1. P is a daughter of T. 2. D is the husband of S. 3. E is a sister-in-law of I. 4. T is a brother-in-law of S.

5. E is the mother of P.

24. If 'D $\Omega \in \mathbb{F} P \pm O \beta S \in I \alpha$ T' is given, then how is D related to

T?

1. daughter 2. son-in-law 3. sister-in-law 4. brother-in-law

5. mother

25. If 'D $\Omega \in \mathbb{F} P \pounds O \beta S \in I \alpha$ T' is given, then how is P related to

S?

1. Brother 3. Husband

5. Wife

Directions (26-30) : Study the following information carefully and answer the questions given below:

2. Sister

4. Son

Six persons are going to see different animals in a zoo in different days of a week which starts from Monday and ends in Saturday from their houses. There are different distances from the houses of the persons to Zoo. Distances are positive integers and are in Arithmetic Progression. Distance of zoo from P's house is less than the distance from Q's house. C who is going zoo after Wednesday is 10km far from zoo. Two persons are going zoo between C and the person who is going to see Elephant. Three persons are going zoo between the person who is going to see Elephant and the person who is 1km far from zoo. Only two persons house have more distance from zoo than the distance of zoo from C's house. Person who is going to see Lion is going zoo just before A and just after P. C doesn't go to see Lion. Distance of zoo from A's house is more than from Q's house and less than from B's house. R is going zoo just before the person who is going to see Crocodile and just after the person who is going to see Wolf. Person who is going to see Deer is going zoo before B and after Q. A doesn't go to see Parrot. **26**. How far Q's house is from zoo?

1.4km 2. 5km 3. 6km 4.7km 5. None of these

27. On which of the following day the person who is going to see Parrot is going zoo?

1. Thursday 2. Friday 3. Saturday

4. Wednesday

5. None of these **28**. How many persons are going zoo between the persons who are going to see Deer and Crocodile?

1. None 2. One

3. Two 4. Three

5. More than three

29. Which of the following pair of combination is true? 1. A-Wednesday-13km-Elephant 2. Q-Monday-7km-Lion

3. B-Saturday-16km-Crocodile 4. R-Friday-4km-Parrot

5. None is true 30.What is the average distance of zoo from the houses of A, B, P and Q?

1. 9km 2. 10km 3.11km 4. 12km

5. None of these

31. To insert a word into the middle of a sentence-

(1) move the cursor to the desired location in the sentence and type the new word

(2) move the cursor to the desired location in the sentence, press Enter key, and type the new word

(3) move the cursor to the beginning of the sentence and start typing

(4) retype the whole sentence

32.A DVD is an example of a(n) -(1) hard disk

- (2) optical disc
 - (4) solid-state storage device

(3) output device (5) None of these

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33 . Grouping and processing all of	a firm's transactions at one time	I. Rahul's mother is the sister of Pradeep's father.
is called–		II. Pradeep's uncle is the grandfather of Rahul's brother.
(1) a database management system	(2) batch processing	1. Data in statement I alone are sufficient to answer the question,
(3) a real-time system	(4) an on-line system	while the data in statement II alone are not sufficient to answer the
(5) None of these		question.
34 . Semi Conductor Memory is kno (1) RAM	(2) ROM	2. Data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the
(1) KAM (3) PROM	(4) EPROM	question.
(5) None of these	(4) LI KOM	3. Data either in statement I alone or in statement II alone are
35 . Every computer on the Internet	is known as?	sufficient to answer the question.
(1) Host	(2) Client	4. Data given in both the statements I and II together are not
(3) Modem	(4) Server	sufficient to answer the question.
(5) None of these	()	5. Data in both the statements I and II together are necessary to
36 .A spiral shape track formatting is	s present in	answer the question.
(1) Floppy Disk	(2) Optical Disk	43. Statement I: Mohan has his performance just after the
(3) Hard Disk	(4) Half-inch Tape Cartridge	performance of Aryan, who has his performance in Bangalore.
(5) None of these	· · ·	Akshit has his performance on Thursday but after the performance
37 Types of virus that	t stays permanently in the RAM	of Mohan.
memory	-	Statement II: Performance in Jaipur is on Sunday. Piyush does not
(1) Resident	(2) File infectors	have his performance in Jaipur. Performance in Ahmedabad is just
(3) Boot virus	(4) Macro virus	after the performance in Pune. Ramesh does not have his
(5) None of these		performance in Kolkata.
38 .Which of the following gr	oups contains graphical file	Statement III: Aryan has his performance on Monday but not in
extensions?		Kolkata. Performance in Kolkata is four days before the
(1) JPG, CPX, GCM	(2) GIF, TCF, WMF	performance in Delhi. Akshit has his performance in Ahmedabad.
(3) TCP, JPG, BMP	(4) JPG, GIF, BMP	1. the data in any two statements are sufficient to answer the
39 .A number system with a base of		question.
(1) Unary number system	(2) Binary number system	2. data in either statement I, II or III are sufficient to answer the
(3) Octal number system	(4) All of the above	question.
(5) None of these	for minory store 2	3. the data in statement I and III are sufficient to answer the
40 . Which of the following is not tru (1) It is a part of the CPU	te for primary storage?	question, and the data in statement II is not required to answer the question.
(1) It is a part of the CFO (2) It allows very fast access of data		4. the data in all three statements together is needed to answer the
(3) It is relatively more expensive th		question.
(4) Can be removed and transported		5. the data in all the statements, even together are not sufficient to
(5) All of the above		answer the question.
Directions41: In each of the follo	owing questions, a question is	Directions44: In the following question, a given question is
followed by three statements nur		followed by information in three statements. You have to decide
the statements to find the answe		the data in which statement(s) is sufficient to answer the
answer accordingly that which st		question and mark your answer accordingly.
alone/together.		Six persons A, B, C, D, E and F sitting around a circular table, some
What is the rank of Ajay in a class of	of 35 students?	facing inside and some facing outside. D sits third to the right of A,
Statement I: Rakesh's Rank is 16th	from the bottom and 4 positions	who is an immediate neighbour of E. C sits second to the left of E
below Rohit.	_	who is facing inside. F faces inside and sits at the immediate left of
Statement II: Anshuman's rank is 6	th position above of Ajay and he	D. Who is sitting second to the right of B?
is the third topper in that class.		Statement I: B is an immediate neighbour of D and he is not sitting
Statement III: Ajay's rank is 6th pos	sition above of Rohit's rank.	to the second left of A.
1. Both I and III		Statement II: E sits second to the left of C, who is on the immediate
2. Both II and III		right of A.
3. All I, II and III		Statement III: Three person faces inside the circle. A is not facing
4. Alone II or both I and III.		inside the circle.
5. Even I, II and III together are also		1. the data in statement II alone are sufficient to answer the
Directions42: Each of the questio		question, and the data in statement I or III is not required to answer
and two statements numbered I a		the question. 2. the data in either statement I, II or III are sufficient to answer the
to decide whether the data pro sufficient to answer the question.	solucio in the statements are	
How is Rahul related to Pradeep?		question.
now is Randi related to r radeep?		1



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3. the data in statement II and III is sufficient to answer the question, and the data in statement I is not required to answer the question.

4. the data in all three statements together is needed to answer the question.

5. the data in all the statements, even together are not sufficient to answer the question.

Directions45: Below each question are given two statements (I) and (II). These statements may be either independent causes or may be effects of independent causes or a common cause. One of these statements may be the effect of the other statement. Read both the statements and decide which of the following answer choice correctly depicts the relationship between these two statements.

Statement I: The staff of bank was on strike in wake of low salaries. Statement II: People were facing difficulties in withdrawing money from their respective bank accounts.

1. If statement I is the cause and statement II is its effect

2. If statement II is the cause and statement I is its effect

3. If both the statements I and II are independent causes

4. If both the statements I and II are effects of independent causes

5. If both the statements I and II are effects of some common cause **46** -The question given below consists of a statement, followed by three arguments numbered I, II and III. You have to decide which of the arguments is/are 'strong' arguments and which is/are 'weak' arguments and accordingly choose your answer from the alternatives given below each question.

Statement: State-run Energy Efficiency Services (EESL) has scrapped its second tender for procurement of 10,000 electric cars as the industry awaits clarification on specifications for chargers which will allow higher end, luxury automakers to come into the picture. This tender was floated in April and had been on hold after a preliminary pre-bid meeting. A similar tender was floated in August last year, and the rollout of 10,000 cars under the tender was expected to be completed by March 2019.

Why is EESL scraping the tender for procurement of 10,000 electric cars?

Arguments:

I. The share of luxury cars could go further up since it would be a good way of aggregating demand, Kumar said. This, however, strictly depends on the final order from DST.

II. The tender had set aside 20% share of the total order for higher end and upgraded sedans category, which would allow foreign automakers like Nissan, Hyundai, Kia Motors to drive away with a fair share of the tender.

III. EESL said that the company has been awaiting clarification from the Department of Science & Technology (DST) to issue the standard norms for charging stations because of which the tender was first put on hold and now has been scrapped entirely.

1. None is strong.

2. All except III and II are strong.

3. All except II and I are strong.

4. Only II is strong.

5. All are strong.

Directions(47-50):- Study the following information carefully and answer the given questions.

A word and number arrangement device when given an input line of words and numbers rearranges them following a particular pattern in each step. The following is an illustration of input rearrangement. Input: zone 26 true 11 file 17 24 clay 63 snow bowl 42 Step 1: cpxm zone 26 true 11 file 17 24 clay snow 42 129 Step 2: dmbz cpxm zone 26 true 11 file 17 24 snow 129 124 Step 3: gjmf dmbz cpxm zone true 11 17 24 snow 129 124 76 Step 4: topx gimf dmbz cpxm zone true 11 17 129 124 76 70 Step 5: usvf topx gjmf dmbz cpxm zone 11 129 124 76 70 37 Step 6: apof usvf topx gjmf dmbz cpxm 129 124 76 70 37 25 Step 6 is the last step (Output) of the above input. As per the pattern followed in the above steps, find out in each of the following questions the appropriate step for the given input. Input: 75 flow 10 deal 31 52 year 6 meal gear 19 seal 47. 'gmpxefbm 10' appears in the same sequence in which of the steps? 1. Step 2 2. Step 2 and Step 3 3. Step 3 and Step 4 4. The sequence appears in more than 2 steps 5. No such sequence appears in any of the steps 48. In how many steps 'tfbm' is present? 1.2 2.43.3 4.1 5. None

49. What is the difference between the sum of the numbers in step 2 and step 4?

1.36	2.56
3.78	4.98

5.180

5.

50. Which of the following is the 6th to the left from the 4th to the right of 'year' in step 3?

1.10	2. gmpx
3. efbm	4. meal

19			
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ENGLISH

Direction (Q. 51 - 60): Read the following passage carefully and answer the questions given below it. Certain words have been printed in bold to help you locate them, while answering some of the questions.

The strength of Indian Democracy lies in its tradition, in the fusion of the ideas of democracy and national independence which was the characteristic of the Indian Nationalist Movement long before independence. Although the British retained supreme authority in India until 1947, the provincial elections of 1937 provided real exercise in democratic practice before national independence. During the Pacific war India was not overrun or seriously invaded by the Japanese and after the war was over, the transfer of power to a government of the Indian Congress Party was a peaceful one as far as Britain was concerned. By 1947 'Indianisation' had already gone far in the Indian Civil Service and Army, so that the new government could start with effective instruments of central control. After independence, however, India was faced with two vast problems; the first, that of economic growth from a very low level of production and the second was that of ethnic diversity and the



of the passage?

IBPS PO MAINS PRACTICE TEST-6

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aspirations of sub nationalities. The Congress leadership was more aware of the former problem than of the second. As a new political elite which had rebelled not only against the British Raj but also against India's old social order, they were conscious of the need to initiate economic development and undertake social reforms, but as nationalists who had led a struggle against the alien rule on behalf of all parts of India, they took the cohesion of the Indian nation too much for granted and underestimated the centrifugal forces of ethnic division, which were bound to be accentuated rather than diminished as the popular masses were more and more drawn into 'accentuated'? politics. The Congress party was originally opposed to the idea of 1. Mask recognizing any division of India on a linguistic basis and preferred 3. Highlight to retain the old provinces of British India which often cut across 5. Foreground linguistic boundaries. However, this was later conceded as the basis for a federal 'Indian Union'. The rights granted to the States created new problems for the Central Government. The idea of making Hindi the national language of a united India was thwarted by the democracy. recalcitrance of the speakers of other important Indian languages and the autonomy of the States rendered central economic planning extremely difficult. Land reforms remained under the control of the States and many large-scale economic projects required a degree of cooperation between the Central Government and one or more of the States which, it was found, was impossible to achieve. Coordination of policies was difficult even when the Congress party started. was in power both in the State and at the Centre. When a Congress Government in Delhi was confronted with non-Congress parties in office in the States, it became much harder. Government. 51. Why was central economic planning found to be difficult? 1. Multiplicity of States and Union Territories 2. Lack of coordination in different Government departments 3. Autonomy given to the States in certain matters passage? 4. Lack of will in implementing land reforms 5. None of the above 52. Which of the following problems were faced by India after Independence? 1. Military attack from a country across the border. 2. Lack of coordination between the Central and State Governments 3. Improper coordination of various Government policies 4. Increasing the production from a very low level War? 5. None of the above 53. Which of the following issues was not appropriately realized by the Central Government? 1. Ethnic diversity of the people 2. A national language for the country 3. Implementation of the formulated policies 4. Centre -State relations5. None of the above 54. Which, according to the passage, can be cited as an exercise in democratic practice in India before Independence? 1. The handing over of power by the British to India 2. The Indianisation of the Indian Civil Service 3. A neutral role played by the Army passage. 4. Both (a) and (b)5. None of the above **55.** Which of the following statements is NOT TRUE in the context

1. The congress Party was originally opposed to the idea of division of States on linguistic basis.

2. Economic development and social reforms were initiated soon after Independence.

3. The political elite in India rebelled against the British Raj. 4. The Congress leadership was fully aware of the problem of ethnic diversity in India at the time of Independence.

5. By 1947, Indian Army was fairly Indianised.

56. Which of the following words is most opposite to the word

4. Accent

2. Emphasize

57. The provincial elections of 1937 in India showed that 1. supremacy of British in India was likely to be short-lived.

2. India was capable of bringing into practice the ideas of

3. Indian Congress was the single largest party in India.

4. British Rule was not popular in India.

5. Indian were peace-loving people.

58. The new government could start with effective instrument of central power after independence because the

1. process of Indianisation of the Indian Civil Service had already

2. Indian army was organized on the pattern of British Army. 3. people of India offered their whole-hearted support to the

4. transfer of power to the Indian Congress Partly was peaceful. 5. None of the above

59. Which of following statements is TRUE in the context of the

1. After Independence, India was faced with the problem of

linguistic diversity of the people.2. During the Pacific War, India was invaded by Japan.

3. Congress leadership was not as much aware of the problem of ethnic diversity as much as of low production.

4. Social reforms were neglected by the Government. 5. Land reforms were under the control of the Central Government. **60.** Why was India not overrun by the Japanese during the Pacific

1. Japan had friendly relations with Britain.

2. Japan was interested in India's freedom from the British Rule. 3. It was not an advantageous proposition for Japan from the military perspective.

4. Japan was skeptical about its success in the war.

5. None of the above

Direction (Q. 61 - 70): In the following passage there are blanks, each of which has been numbered. These numbers are printed below the passage and against each, five words are suggested, one of which fits the blank appropriately. Find out the appropriate words without changing the meaning of the

Among the (1) of modern India Dr. Bhimrao Ambedkar holds an important place. In the span of about four decades Ambedkar (2) through various phases. The nation has paid its warmest (3) to his heroic deeds and selfless services to the down-trodden by

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celebrating his birth centenary recently. Ambedkar's thirst to knowledge, his passion for books and his (4) were unique. He was a 71. The RBI raised any bank's exposure limit to a single NBFC (5) reader and had a good command over seven languages. He (6) from the existing _____% to 20 % of tier-1 capital. himself in history, Economics, politics, Law and constitution. He 1. 18% 2. 15% (7) the constitution through the Constituent Assembly and is 3. 10% 4. 20% popularly known as the main (8) of the Indian Constitution. He 5. 45% 72. What is India's position in the Global Innovation Index (GII) worked (9) hard that he completed all his assignments in time. 2019? Ambedkar belonged to the Maher community of Maharashtra. 1.50 2.52 Among the (10) communities in the gold of Hindi society, the 3. 57 60 Mashers are a robust adaptable intelligent, brave and leading 5.45 community. 73. Who has become the first Asian swimmer to cross the Catalina **61.** Which of these words appropriately fits blank labelled (1)? Channel of America? 1. Constructors 2. builders 1. Gaurav Kumar 2. Satendra Singh Lohia 3. Jitendra Rajput 4. Anuj Singh 3. workers 4. destructors 5. Thinkers 5. Prashant Verma 62. Which of these words appropriately fits blank labelled (2)? 74. Which of the following has launched 'Shampoo-Sachet' health 1. went 2. caught plan? 4. looked 1. FreeCharge 2. MobiKwik 3. hid 5. passed 3. Paytm 4. PhonePe 63. Which of these words appropriately fits blank labelled (3)? 5. PayPal 75. Where has the American digital payments firm PayPal launched 1. welcome 2. homage 3. devotion 4. reception its 3rd global technology centre in July 2019? 1. Hyderabad 5. Contribution 2. Pune 64. Which of these words appropriately fits blank labelled (4)? 3. New Delhi 4. Jaipur 5. Lucknow 1. greed 2. manipulation 76. Which of the following banks has opened the country's first, 3. Recognition 4. qualification 'Cash Factory' in Lucknow which has issued currency notes to all 5. Erudition its branches and ATM in that area? 65. Which of these words appropriately fits blank labelled (5)? 1. Bank of India 2. Bank of Baroda 1. talkative 2. voracious 3. State Bank of India 4. Union Bank of India 3. worth looking 4. intelligent 5. None of the given options is true 5. Skilled 77. The financial assistance of loans of Rs. 10000 by a bank to very 66. Which of these words appropriately fits blank labelled (6)? a small borrower will be called-? 1. Business finance 2. Government finance 1. distinguished 2. made 3. Micro finance 4. Small finance 3. placed 4. got 5. KYC finance 5. found 78. Basel-II norms are associated with which of the following 67. Which of these words appropriately fits blank labelled (7)? aspects of the banking industry? 1. constituted 2. handed 1. Risk management 3. piloted 4. manipulated 2. Manpower planning 5. Formed 3. Retirement benefits for the employees 4. Corporate governance 68. Which of these words appropriately fits blank labelled (8)? 5. None of the given options is true 1. worker 2. linguist 79. The Union Government has reduced the minimum annual 3. founder 4. architect deposit requirement for accounts under Sukanya Samriddhi Yojana 5. entertainer from Rs 1000 to 69. Which of these words appropriately fits blank labelled (9)? 2. Rs 500 1. Rs 750 4. Rs 150 1. very 2. much 3. Rs 250 3. so 4. quite 5. Rs 100 80. Many times we read a term CBS used in banking operations. 5. too What is the full form of the letter C in the term 'CBS'? 70. Which of these words appropriately fits blank labelled (10)? 2. Credit 1. Complete 1. different 2. various 3. Continuous 4. Core 3. poors 4. prosperous 5. Common 5. Untouchable **81**. Read the following statements carefully:

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1. The RBI asked banks not to count failed transactions at AT to technical reasons as part of "free ATM transactions" p		4. Rajasthan
every month. 2.Besides, use of ATMs for balance enquiry and fund trans should be not part of the free transactions facility give		
customer. 3.Banks provide certain number of free transactions at A	TMs to	
their customers and beyond that impose charges. Which of the following statements is/are correct?		
1. Only 1 2. Only 1 and 2		
3. Only 1 and 3 2. Only 1 and 2 4. Only 2 and 3		
5. All are correct		
82. In respect of partnership business, LLP stands for1. Local Labour Promotion2. Low Labour Projects		
3. Limited Loan Partnership		
4. Longer Liability Partnership		
5. Limited Liability Partnership		
83. What is the full form of NIM?1. Net Interest Margin		
2. Net Involvement Margin		
3. Net Involution Margin		
4. Net international Margin		
5. None of these		
84 . Which of the following countries won the Copa Americ 2019?	ca Final	
1. Peru 2. Argentina		
3. France 4. Brazil		
5. Germany		
85 . The full form of E.E.F.C. is		
1. Export Earner's Foreign Currency Account		
 Exchange Earner's Foreign Currency Account Export Earner's Foreign Credit Account 		
 Export Earner's Foreign Credit Account Exchange Earner's Foreign Credit Account 		
5. None of these		
86. Karma dance is popular in which of the following state?		
1. Madhya Pradesh2. Odisha		
3. Jharkhand 4. Bihar		
5. All of the above 87 . The Chapchar Kut is a festival of which state?		
1. Assam 2. Mizoram		
3. Nagaland 4. Sikkim		
5. None of these		
88 . The theme of 2019 World Youth Skills Day (WYSD) is	tion and	
1. Improving the image of Technical and Vocational Educa Training	tion and	
2. Skills for the Future of Work		
3. Learning to learn for life and work		
4. Skills Development to Improve Youth Employment		
5. None of these		
89 . The World Day to Combat Desertification and a observed on which date?	Drought	
1. 11 March 2. 17 June		
3. 05 May 4. 21 July		
5. None of these		
90. The Vansda National Park (VNP) is located in which star	te?	
1. Gujarat 2. Assam	I	



ANSWER KEY

1.(2)	2.(5)	3.(1)	4.(3)	5.(2)	6.(1)	7.(5)	8.(4)	9.(5)	10.(5)
11.(1)	12.(2)	13.(2)	14.(5)	15.(5)	16.(5)	17.(1)	18.(1)	19.(2)	20.(3)
21.(4)	22.(2)	23.(1)	24.(2)	25.(2)	26.(4)	27.(2)	28.(3)	29.(3)	30.(2)
31.(1)	32.(2)	33.(2)	34.(1)	35.(1)	36.(2)	37.(7)	38.(4)	39.(2)	40.(1)
41.(4)	42.(1)	43.(3)	44.(3)	45.(1)	46.(3)	47.(4)	48.(1)	49.(2)	50.(3)
51.(3)	52.(4)	53.(1)	54.(5)	55.(4)	56.(1)	57.(2)	58.(1)	59.(3)	60.(5)
61.(2)	62.(1)	63.(2)	64.(5)	65.(2)	66.(1)	67.(3)	68.(4)	69. (1)	70.(5)
71.(2)	72.(2)	73.(2)	74.(2)	75.(1)	76.(3)	77.(3)	78.(1)	79.(3)	80.(4)
81.(5)	82.(5)	83.(1)	84.(4)	85.(2)	86.(5)	87.(2)	88.(3)	89.(2)	90.(1)

1