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QUANTITATIVE

2. Rs.4500

4. Rs.3850

2.3 hours

4.6 hours

2. 248 cm²

4. 278 cm²

1.A & B enter into a partnership business by investing total amount of Rs. 12500, if at the end of six months, B withdraw Rs. 500 from his initial investment and got a profit of Rs. 4250 out of total profit of Rs. 12,250 at the end of a year, then find the investment of B?

- 1. Rs. 4150
- 3. Rs.4250
- 5. Rs. 3750

2. Ratio between speed of a car & truck is 5 : 4 and truck takes3.5hr more than car to cover a distance of 840 km. If speed of train is 25% more than average speed of car & truck, then find in what time train will cover a distance of 405 km?

- 1.4 hours
- 3.1 hours
- 5.9 hours

3. Ratio between Length and breadth of rectangle is 3 : 2 and ratio between breadth of rectangle & side of square is 8 : 9. If perimeter of rectangle is 8 cm more than perimeter of square, then find area of rectangle?

- 1. 256 cm²
- 3. 384 cm²
- 5. 296 cm²

4. Speed of a boat in still water is 50% more than upstream speed of boat. The boat takes 4 hours to cover a distance of 40 km downstream, then speed of boat in still water is

1.7.5 kmph

2.6 kmph 4. 8.5 kmph 3.8 kmph

5. 6.4 kmph

5. In a bag, there are 20 balls of three different color i.e. red, green and black. Ratio of number of red balls to that of green balls is 2: 3. If the probability of choosing a black ball from the bag is 0.25 then, find the probability of choosing a red and a green ball from the bag if the ball chosen is not replaced.

2.26/95

4.27/95

1.5/19

3.24/95

5. None of these

6. A hemisphere is mounted on the base of cone and the radius of both is same i.e. 14 cm. Find the height of cone if the total volume of hemisphere and cone is $11498\frac{2}{3}$ cm³

1.35 cm 2. 21 cm 4. 28 cm 3. 31 (1/2) cm 5. 24.5 cm

7. A shopkeeper allows two successive discounts of 15% and 10% on marked price of an article and customer also managed to get additional 10% discount on discounted price and in this way, he gets an additional discount of Rs.459. Find the price at which customer bought the article?

1. Rs. 4193	2. Rs. 4281
3. Rs. 4277	4. Rs. 4131
5. Rs. 4099	

8. Amount invested by C is Rs 4000 more than that of A and after 9 months, A and C both withdrew their whole amount and B joined the business with Rs. 24,000. If at the end of year, ratio of profit

1	share of A to that of C is 2:3 then, find profit share by B out of total
	profit of Rs 14000?
	1. Rs. 3600 2. Rs. 4000
nt	3. Rs. 4400 4. Rs. 3200
n	5. Rs. 4200
it	9. Ratio of A's age 2 years ago to B's age 4 years hence is 12 : 7.
	C's age 3 years ago is 50% more than present age of A and 6 years
	ago, ratio of C's age to B's age is 4 : 1, then find the present age of
	the eldest member among A, B & C ?
	1. 82 years 2. 76 years
r	3. 81 years 4. 78 years
6	5. 84 years
n	10. Dharam's annual salary is Rs.9,60,000. He spends 25% of his
	monthly salary on Food and 30% of the remaining monthly salary
	on his children's education. Further he spends Rs.P on shopping and
	spends 50% of his remaining monthly salary on house rent. If he
	saved his remaining monthly salary and his remaining monthly
0	salary amounts to Rs.15000, then find the value of P.
r	1. Rs.14,000 2. Rs.26,000
of	3. Rs.32,000 4. Rs.12,000
	5. None of these
	Direction (11-15) The following questions are accompanied by
	two statements I and II. You have to determine which
of	statements(s) is/are sufficient/necessary to answer the questions.
n n	11 .If there are only three friends (Shivam, Ayush and Veer) in a group, then find the age of Ayush?
n	I. If average of present age of all 3 friends is 42 years and ratio of
	Veer's age 6 years ago to Shivam's present age is 2 : 3.
	II. If average age of Ayush and Veer 5 years hence is 41 years and
	ratio of present age of Veer to that of Shivam is 7 : 9. Ayush's age 8
n	years hence is 10 years less than Shivam's age 6 years ago.
3.	1. Statement I alone is sufficient to answer the question but
ı,	statement II alone is not sufficient to answer the question.
g	2. Statement II alone is sufficient to answer the question but
0	statement I alone is not sufficient to answer the question.
	3. Both the statements taken together are necessary to answer the
	question, but neither of the statements alone is sufficient to answer
	the question.
of	4. Either statement I or statement II by itself is sufficient to answer
e	the question.
	5. Statements I and II taken together are not sufficient to answer the
	question.
	12. Two persons A and B started a business by investing some
	amounts. Find investment period of B.
6	I. A and B together invested Rs.50,000 in the business and ratio of
et	period of investment of A to that of B is 1 : 2.
s	II. If at the end of the year, profit sharing ratio of A to that of B is 9
er	:7.
	1. Statement I alone is sufficient to answer the question but
	statement II alone is not sufficient to answer the question.
	2. Statement II alone is sufficient to answer the question but
	statement I alone is not sufficient to answer the question.
9	3. Both the statements taken together are necessary to answer the question, but neither of the statements alone is sufficient to answer
d	the question.
it	4. Either statement I or statement II by itself is sufficient to answer
	the question.
I	no quosuon.



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5. Statements I and II taken together are not sufficient to answer the question.

13. A train travels from Delhi to Jaipur and back from Jaipur to Delhi. Find speed of the train during its journey from Delhi to Jaipur, if distance between Delhi to Jaipur is 540 km.

I. If the train takes total of 11 hours and 15 minutes for the whole journey.

II. If ratio of speed of train when it travels from Delhi to Jaipur and when it travels from Jaipur to Delhi is 3 : 2.

1. Statement I alone is sufficient to answer the question but statement II alone is not sufficient to answer the question.

2. Statement II alone is sufficient to answer the question but statement I alone is not sufficient to answer the question.

3. Both the statements taken together are necessary to answer the question, but neither of the statements alone is sufficient to answer the question.

4. Either statement I or statement II by itself is sufficient to answer the question.

5. Statements I and II taken together are not sufficient to answer the question.

14. A person invested equal amount across two schemes -A & B. Both schemes offer same rate of interest and scheme -A offers SI and scheme -B offers CI. Find rate of interest.

I. If total interest received from both schemes after 2 years is Rs.12450.

II. If interest received from scheme - B after 2 years is 7.5% more than interest received from scheme - A after 2 years.

1. Statement I alone is sufficient to answer the question but statement II alone is not sufficient to answer the question.

2. Statement II alone is sufficient to answer the question but statement I alone is not sufficient to answer the question.

3. Both the statements taken together are necessary to answer the question, but neither of the statements alone is sufficient to answer the question.

4. Either statement I or statement II by itself is sufficient to answer the question.

5. Statements I and II taken together are not sufficient to answer the question.

15. Bag – A contains three colored balls (red, yellow and black). Then, find total number of balls in bag – A.

I. Number of yellow balls in bag – A is half of number of black balls in bag – A.

II. If two balls are selected randomly from the bag-A, then the probability of 1 ball being red and 1 ball being yellow is 8/25.

1. Statement I alone is sufficient to answer the question but statement II alone is not sufficient to answer the question.

2. Statement II alone is sufficient to answer the question but statement I alone is not sufficient to answer the question.

3. Both the statements taken together are necessary to answer the question, but neither of the statements alone is sufficient to answer the question.

4. Either statement I or statement II by itself is sufficient to answer the question.

5. Statements I and II taken together are not sufficient to answer the question.

Directions(16-20).Bar graph given below shows total number of employees (male + female) in five different departments

number of female employees in these departments of the company. Study the data carefully and answer the following questions. 5000 4000 3000

(production, finance, HR, tech & marketing) of a company and



(Male + Female) employees Female employees

16.Find the ratio between total number of employees (male + female) who are in HR, Marketing and Finance department together to total number of male employees who are in Production and Tech department together.

 1. None of the given options
 2. 15 : 4

 3. 45 : 16
 4. 45 : 14

5.3:1

17.Total number of female employees who are in HR & Tech department is how much more or less than total male employees who are in Marketing and Finance?

1.400	2.420
3. 350	4, 380

5.450

18.Total male employees who are in HR and Tech department together are what percent more than total female employees in Production and Finance department together?

1.130%	2.110%
3. 120%	4.150%

5.140%

19.If out of total male employees and total female employees who are in Production department, 15% and 18% respectively left the company. Find total employees (male + female) who left the company from Production department are what percent of total employees (male + female) who are in Finance department?

1.23	2.25
3.45	4. 37

5. None of these

20.Find the average number of male employees who are in HR, Finance and Tech department.

1.1540	2.1600
3.1720	4. 1680

5. 1720 4. 1 5. 1620





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Directions (21-25): Study the following information carefully	first rank holder. G is not the one who is first ranked. The one who
and answer the given questions.	has the first rank lives three km away from B's house. First rank
When a word and number arrangement machine is given an input	holder is sitting at one of the ends of the row. G and D are next to
line of words and numbers, it arranges them following a particular	each other in the sitting arrangement and but not in the rankings.
rule. The following is an illustration of Input and rearrangement.	26 . Which of the following statement is false?
Input: media 61 ball 77 angst revoke 98 stir evade 83 64	1. G is to the immediate right of D
Step 1: 61 media ball 77 angst revoke 98 stir evade 83 64	2. A lives four km away from B's house
Step 2: 61 83 media ball 77 angst revoke 98 stir evade 64	3. E is sitting at the extreme left end of the row
Step 3: 61 83 angst media ball 77 revoke 98 stir evade 64	4. More than one of the above
Step 4: 61 83 angst evade media ball 77 revoke 98 stir 64	5. None of these27. Which of the following statement is not false?
Step 5: 61 83 angst evade 77 media ball revoke 98 stir 64 Step 6: 61 83 angst evade 77 ball media revoke 98 stir 64	1. F lives 6km away from B's house and is the seventh rank holder
Step 7: 61 83 angst evade 77 ball media revoke 58 stil 64	2. B is the fourth rank holder
Step 7: 61 83 angst evade 77 ball media revoke stir 64 98	3. A is third to the left of B
And step 8 is the last step of the above input. As per the rules	4. D is third to the left of F, who lives 5 km away from B's house
followed in the above step, find out the appropriate step for the	5. C is fifth rank holder and seated between D and F
given output.	28. Two fighters who sit immediate next to B are?
INPUT: erode rosy 23 vintage 19 stealth 39 etch 33 apple 28	1. A and F 2. A and E
21. In step 7, what is the sum of first element from right end and	3. C and F 4. Can't be determined
sixth from left element?	5. None of these
1. 51 2. 67	29 . Who sits farthest from C?
3. 61 4. 72	1. F
5. 62	2. A
22 . What is the position of 'etch' in the step 6?	3. E
1. Seventh from the left2. Sixth from the left	4. D
3. Fifth from the left4. Sixth from the right	5. Both A and E
5. None of these	Direction 30:- In the question given below, there is a statement
23. Which element is exactly between the fifth from left and fifth	followed by three assumptions numbered I, II and III. An
from right in step 5?	assumption is something supposed or taken for granted. You
1. rosy 2. 33	have to consider the statement and assumptions and then decide
3. Etch4. vintage5. None of these	which of the assumption(s) is/are implicit in the statement. You
24. Which step number would be the following output?	have to consider the statements to be true even if they seem to be at variance from commonly known facts.
"19 23 apple erode etch 33 39 rosy vintage stealth 28"	Statement:
1. Step VII 2. Step VI	People are advised to run and hide during a terrorist attack.
3. Step V 4. Step IV	Assumptions:
5. None of the Above	I) A terrorist can take people as hostage.
25. Which of the following would be at the ninth position from the	II) people can lose their lives in between the firings.
left end in step 6?	1. All the assumptions are true.
1. 33 2. Vintage	2. None of the assumptions is true.
3. Etch4. 39 5. 28	3. Only assumption II is true.
Direction (26 - 29) Study the following information carefully	4. Only assumption I is true.
and answer the questions which follow.	5. None of the above.
Seven MMA fighters A, B, C, D, E, F and G are amongst top seven	41. Answer these questions based on the following information.
pound for pound fighters and are sitting in a row. They all live at	In a certain code:
different distances from B's house. The third rank holder sits either	"Plummet Refute Invoke Revokes" is coded as - "18UXE 18VYE
third to the left or third to the right of sixth rank holder, whose	15FIT 15VYK"
house from B is at 1km more distance than the average distance of	"Fret Vague Caveat Destitution" is coded as - "12GJU 15VYA
the houses of all the persons from B's house, but these two are not	9EHE 30SVO" "Superhant Arest Coolesse Directre" is added as "12CIS 18CID
on the extreme ends. D's house is 11km away from B. Rank of B is fourth and is second ranked	"Sycophant Angst Coalesce Bigotry" is coded as - "12GJS 18GJR
fourth and is seated fourth to the right of A, who is second ranked and is seated on the extreme and of the row. Hence of C is 5km	24CFN 21ADC" What must be the code for "notice"?
and is seated on the extreme end of the row. House of C is 5km away from B's house and is the same as the average distance of all	What must be the code for "notice"?1. 21CIT2. 15TOE
the person's houses from B's house. C has a higher rank than G but	3. 18TCE 2. 15TVC
not higher than the rank of B. The seventh rank holder is second to	5. None of these
the left of C, who is not third or sixth rank holder. Seventh rank	42. What will be the code for "fear not"?
holder lives one km away from B's house E sits next to B but is not	$\begin{array}{c} 42. \text{ what will be the code for real not } \\ 1 \text{ 0ADA 6TWO} \\ \end{array} $

holder lives one km away from B's house. F sits next to B but is not 1. 9ADA 6TWO 2. 7TWO 8SAD



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3. 5WOT 6DAS 5. None of these 4. 8TOD 16ADA

Direction 43: In these questions, relationship between different elements is shown in the statements. These statements are followed by five conclusions. Read the statements and then decide which of the following conclusions follow from the given statements.

In which of the following expressions will the expression 'D < J' does not hold true?

1. $Q \ge D \le U < T \le C = J$ 2. $Q < D > C \ge U > T = J$ 3. $Q \le D \le U \le T \le C = J$ 4. $Q \le D \le S \le U \le C < J$ 5. Q > D < C < U \leq T \leq J

44. Which of the following symbols will replace the question mark in given expression in order to make the expressions 'I < O' and 'J > N' definitely true?

2. <, =

4. <, ≤

- H > I = K ? J = O ? M > N1. <. >
- 3. <, ≥

5. None of these

45. Each of the questions below, consist a question and three statements numbered I, II and III. You have to decide whether the data provided in the statements are sufficient to answer the question. Read the three statements and Give answer

Six members A, B, C, D, E and F are earning different salaries, then who among person earns highest salary in a family? Statements:

I. B earns less than E while D earns more than A and F. II. A earns more than only C and D. F earns more than B. III. C earns more than E but less than D. F earns more than only two persons.

1. If the data in statement I and II together are sufficient to answer the question, while the data in statement III are not required to answer the question.

2. If the data in statement I and III together are sufficient to answer the question, while the data in statement II are not required to answer the question.

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

4. If the data in all three statements I, II and III together are necessary to answer the question.

5. If the data in all the statements, I, II and III even together are not sufficient to answer the question.

Direction(46-50): Read the following information carefully and answer the questions given below.

Seven persons Aman, Ashish, Rahul, Arun, Somesh, Sunita and Ekta live in seven consecutive floors of a ten-floor building. Each of them likes a different sweet viz Rasgulla, Rabri, Sandesh, Kaju Katli, Laddo, Barfi, and Rasmalai, but not necessarily in the same order. The lowermost floor is numbered 3 and the topmost floor is numbered 10.

There are two floors between the one who likes Kaju Katli and the one who likes Laddo and no one lives on the topmost floor. The one who likes Kaju Katli lives on the middle floor from all others. Ashish lives at even number floor and likes Rabri. There is a threefloor difference between one who likes Rasgulla and one who likes Sandesh. There are two floors between the floor on which Arun lives and the floor on which Sunita lives. The one who likes Barfi lives on floor no. 4. Ekta lives above Ashish but does not like Rasgulla. Rahul lives at the bottom of all others. Arun lives above Sunita but below Ekta. Aman doesn't like Kaju Katli and Somesh does not like Rasmalai.

2. Ashish

4. Somesh

4. Somesh -7

4. Arun likes Kaju Katli.

46. Who lives on floor no. 8?

- 1. Rahul
- 3. Ekta
- 5. Sunita
- 47. Which of the following combination is correct? 2. Rahul – 4
- 1. Rahul Laddo
- 3. Somesh Barfi
- 5. None of these
- 48. Which of the following statement is not true? 2. Ekta likes Sandesh
- 1. Ashish lives below Ekta
- 3. Sunita lives on floor no. 4 5... None of these
- 49. Who lives between Somesh and the person who likes Rabri?
- 1. Ashish 2. Arun
- 5. Sunita

3. Aman

- **50**. Which of the following likes Rasgulla? 1. Ashish
 - 2. Arun 4. Rahul

4. Rahul

3. Aman 5. Sunita

ENGLISH Direction (Q. 51 - 58): Read the passage carefully and answer the questions that follow. Some words are highlighted for your attention:

For once, the whys are turning out to be more important than the hows. A study shows that consumers who become fixated on how to achieve a goal probably face more difficulty in achieving their aims than people who think abstractly about why they want to do something. The authors of the study conducted four experiments to examine consumer behavior when it came to the goal of saving money. In one such experiment, some people were asked to make a specific plan to save money, whereas others were not asked to plan. Then some people were asked to focus on why they wanted to save money. Later on all participants were given the opportunity to buy candy. Subjects who were thinking concretely and formed a specific plan were less able to avoid the candy purchase than those who had not formed a plan at all.

To **elucidate** the results, the authors cite the instance of a person who wants to save money and hence makes a plan for achieving this goal. This person plans to save money by purchasing fewer clothing items at the mall. On investigating how this plan influences the person's response to other money-saving opportunities, for example, would the person be more likely to order a cheaper meal at a restaurant, avoid making an impulse purchase, or combine errands to save money on gas etc., the authors found that when people focus on concrete aspects of how they want to achieve goals, they become more closed-minded and consequently less likely to take advantage of opportunities that fall outside their plans. In contrast, people who focus on the why aspect are more likely to consider out-of-plan opportunities to achieve their goals.



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Furthermore, in the same experiment, the group that performed the	part(s) that may require correction. Choose the correct option
best was the one that was asked to focus on the "why" and had	and mark the same as your answer.
formed a plan implicitly. Accordingly, the authors conclude that	59. The dentist advising his patients / to brushing teeth twice a day,
planning is more effective when people plan with a complete	once in the morning /and another before go to bed at night.
understanding of "why". They suggest that this strategy is	I. The dentist advised his patients
particularly effective when the original plan turns out to be	II. to brush teeth twice a day, once in the morning
unrealistic in terms of feasibility or when other goal-directed	III. and another before going to bed at night
activities become available.	1. Only I 2. Only II
51. Which of these is opposite in meaning to the word "implicit"?	3. Both I and II 4. Both I and III
1. Implied 2. Direct	5. I, II and III
3. Limited 4. All of the above	60. Even after a long tired day at /office, Shashi have to drive his
5. None of the above	car today while/ coming back home as his driver is absent.
52. Which of these is similar in meaning to the word "elucidate"?	I. Even after a long tiring day at
1. Vague 2. Conceal	II. office, Shashi has to drive his car today while
3. Ambiguous 4. Explain	III. come back home as his driver is absent
5. None of the above	1. Only I 2. Only III
53. Which of these is similar in meaning to the word "feasibility"?	3. Both I and II 4. Both II and III
1. Practicability 2. Doubtful	5. I,II and III
3. Assured 4. Both 1 and 3	61. Follow the report on environmental issues, / the committee had
5. None of the above	decided to take serious steps for pollution controlling / and
54. What is the best possible conclusion?	accordingly incorporating environment-friendly packages as an
1. Planning is effective	integral part of the upcoming project.
2. A complete understanding of "why" is important	I. Following the report on environmental issues,
3. Consumer need to focus more on "out of plan" opportunities	II. the committee had decided to take serious steps for pollution
4. All of the above	control
5. Both 1 and 2	III. and accordingly incorporated environment-friendly packages as
55. Which of the following statements is not true with respect to the	an integral part of the upcoming project.
passage?	1. Only II 2. Only III 2. Dath Lond II
1. When the "how" aspect is focused then people tend to ignore	3. Both I and II 4. Both I and III
advantages outside the plan 2. People who focus on why are more likely to achieve their goals	5. I, II and III 62. Suddenly a fire broke out in the congesting market / resulting in
3. When the "how" aspect is focused then people face difficulty in	chaos followed by a stampede / killing hundreds of people including
achieving goals	women and children.
4. All of the above	I. Suddenly a fire broke out in the congested market
5. None of the above	II. resulted in chaos followed by a stampede
56. What message does author convey in the second paragraph?	III. killed hundreds of people including women and children.
1. Giving an explanation of the results of the study	1. Only I 2. Only II
2. Gives his own opinion on the topic	3. Only III 4. Both I and III
3. Talks about different aspects of the study	5. I,II and III
4. All of the above	63. My hands are ready engaged / and Neelam has go to the market;
5. None of the above	so / present there is none to help you in the kitchen.
57. Which of the following is true?	I. My hands are already engaged
1. One can save money by purchasing few clothes	II. and Neelam has gone to the market; so
2. Strategies are not important in achieving goals	III. at present there is none to help you in the kitchen.
3. Planning can be effective in many situations.	1. Only I 2. Both I and II
4. Both 1 and 2	3. Both I and III 4. Both II and III
5. None of the above	5. I, II and III
58. What is the main purpose of the passage?	64. The video shows that a parading of elephants/ are marching
1. Presenting a study and giving conclusions	across the road and all vehicles /are parked at a safe distance as per
2. Addressing consumer behavior 2. Giving consumers tips to follow a strategy	the instructions of the guide during a safari in the National Park.
3. Giving consumers tips to follow a strategy	I. The video shows that a parade of elephants II. is marching across the road and all vehicles
4. All of the above5. None of the above	III. are parking at a safe distance as per the instructions of the guide
Direction (Q. 59 - 66): In the question given below, the sentence	during a safari in the National Park.
is divided into three parts I, II and III. For each part an	1. Only I 2. Only II
alternate statement is also given. You have to determine the	3. Only III 4. Both I and II
	5. I, II and III
	1 /



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65. To score good marks in the examination, / Ram is preparing al					
the lessons very well / and is also practising the numerical problems					
given in exercising the textbooks.	why the same could not be given to Ramu.				
I. Scoring good marks in the examination,	R. But the bank did not entitle him with the internet banking facility				
II. Ram is preparing all the lessons very good	as he was not at all aware of the internet domain.				
III. and is also practising the numerical problems given in the					
exercises of the textbook.	debit card.				
1. Only I 2. Only III	T. He also got the PIN for the debit card.				
3. Both I and II 4. Both II and III	1. PRSTQ 2. STRPQ				
5. I, II and III	3. STQPR 4. PTQRS				
66. The college authority issuing a notice asking the students / to					
submit their semester fees in cheque or demand drafts drawn					
favouring the register and payable to any nationalized bank.	her family could not afford the same.				
I. The college authority issued a notice asking the students	Q. The children were playing in the playground within the school				
II. to submit their semester fees in checks or demand drafts drawing	premises during the recess period.				
III. in favour of the register and payable to any nationalized bank.	R. Listening to this reply, the teacher immediately took the matter				
1. Only I 2. Only II	into the attention of the headmaster and personally contacted several				
3. Only III 4. Both I and III	NGOs and Sport academies.				
5. I, II and III	S. So out of curiosity the teacher went near the student and asked				
Direction (Q. 67 - 70): The following sentences form a					
paragraph. The sentences are numbered as P, Q, R, S, and T					
These sentences are not given in their proper order. Read the					
sentences and choose the right option out of five alternatives					
that correctly arrange the sentences in the correct sequence.	3. QTSPR 4. PTQRS				
67. P. Shivani showed her senior that she had completed her work					
but because of the sudden blackout of internet facility, she could no	GK				
upload the same.					
Q. In spite of the extension, she could not complete her assignmen					
as uploading of her assigned work was also a part of the assignmen	Bank?				
in which she failed.					
R. Keeping her track record in mind, her senior agreed and gave he	3. Sudha Balakrishnan4. David Malpass				
the sought extension.					
S. So she contacted her senior and requested her for an extension o	72. SEBI has been imposed a restriction on money flow in equity				
another day.					
T. Throughout the day Shivani tried but could not complete he	1. Permanent notes 2. Purchase notes				
assignment of content writing.	3. Participatory notes 4. Private notes				
1. TSRQP 2. PRSTQ	5. None of these				
3. RPSTQ 4. STQPR	73 . When it comes to organized sector, which among the following				
5. QPRST					
68. P. Suddenly the door opened by a gust of wind and a woman in white sari entered the room	1. Reserve Bank of India				
Q. In the darkness we could not recognize her nor could see he					
face.	3. Private sector commercial banks				
R. We all looked at her and she silently came near our table as the					
power went off.	5. Co-operative banks				
S. Without uttering any word, she put down one envelope on the					
table; then she turned back and went away.	Reconciliation?				
T. Later on we found that the envelope contained the receipt o					
house rent for the month of June 2019.	3. Stephen W. Bosworth 4. David Hale				
1. PRSTQ 2. RPSTQ	5. None of these				
3. STQPR 4. PRQST	75. The Industrial securities market refers to the market which deals				
5. QPRST 4. TKQST	in:				
69. P. Then his son who accompanied him went to the Relationship					
Manager at the branch office with a request to look into this matter					
of internet banking facility.	5. Only (a) and (b) as above				
or internet building fuenity.	76. National Institute of Bank Management (NIBM) was established				
	in by the Reserve Bank of India, in				



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consultation with the Government of India, as an autonomous apex	(A) Bank of India (E) Your Tech- Friendly Bank
institution for research, training, education and consultancy in bank	
management.	(B) Dena Bank (F) Relationship Beyond Banking
1. 1989 2. 1959	(C) LISDC Dowle (C) The stad Daw lar Daw l
3. 1969 4. 1949	(C) HSBC Bank (G) Trusted Family Bank
5. 1979	(D) Indian Bank (H) The World's Local Bank
77. Who was Conferred with Bharat Gaurav Award 2019?	(D) Inulan Bank (H) The world's Local Bank
1. Sachin Tendulkar2. Rahul Dravid	1. A-F, B-G, C-H, D-E 2. A-G, B-F, C-E, D-H
3. Virat Kohli 4. Kapil Dev	3. A-H, B-F, C-E, D-G 4. A-F, B-G, C-E, D-H
5. None of these	5. A-G, B-F, C-H, D-E
78 is a pension scheme for citizens of India	86. Which bank and the Government of India signed a Loan
focused on the unorganized sector workers.	Agreement of \$400 Million to expand the coverage and the quality
1. APY 2. PMMY	of interventions for the control of Tuberculosis (TB)?
3. PMSBY 4. PMJJBY	1. ADB 2. NDB
5. PMVVY	3. World Bank 4. IMF
79. Who won Men's double title at Thailand open (Badminton)	5. None of these
2019?	87. Name the person, who has been appointed as the National
1. Wang Yilü & Huang Dongping	Housing Bank (NHB) Managing Director for a period of three
2. Li Junhui & Liu Yuchen	years.
3. Satwiksairaj Rankireddy & Chirag Shetty	1. P. S. Jayakumar 2. Karnam Sekar
4. Chou Tien-chen & Angus Ng Ka Long	3. Pallav Mahapatra 4. Sarada Kumar Hota
5. None of these	5. None of these
80. U.S.'s Federal Trade Commission have approved a \$5 billion	88. Name the project launched by Microsoft in order to boost
fine on which of the following social media firm?	India's Swachh Bharat Mission.
1. WhatsApp2. Facebook	1. Micro-Bharat 2. Swachh
3. Twitter 4. Instagram	3. Sangam 4. Micro Boost
5. None of these	5. None of these
81 . Which of the following bank has tied up with Social Alpha in	89. ICICI Lombard andannounced a strategic
August 2019 to mentor enterprises that focus on sectors such as	partnership to provide cyber-insurance cover.
inclusion, healthcare, and environment?	1. GooglePay 2. PhonePay
1. OCBC Bank 2. DBS Bank	3. Paytm 4. Mobikwik
3. UOB 4. Bank of East Asia	5. AmazonPay
5. CTBC Bank	90. Which country is set to be host 2023 AFC Asian Cup?
82. Read the following statements:	1. North Korea2. South Korea
1. Housing finance companies (HFCs) will be treated as a category	3. China 4. Japan
of non-banks, as per RBI.	5. None of these
2. It will release a revised regulatory framework for these entities.	
3. This comes after the Finance Act, 2019 amended the National	
Housing Bank Act, 1987, conferring certain powers for the	
regulation of HFCs with the Reserve Bank of India.	
Which of the following statements are correct?	
1. Only 1 2. Only 2	
3. Both 1 and 3 4. Both 2 and 3	
5. All are correct	
83. Where did the year-long centenary celebration of the birth	
anniversary of Vikram Sarabhai kick off in August 2019?	
1. New Delhi 2. Pune	
3. Ahmedabad 4. Kolkata	
5. Jaipur 84. Vice President M. Venksich Neide held telles with Lithuspier	
84. Vice President M Venkaiah Naidu held talks with Lithuanian	
President in August 2019.	
1. Petras Gražulis 2. Gitanas Nauseda 2. Naclia Putailia 4. Aurolia Vertura	
3. Naglis Puteikis 4. Aurelijus Veryga	
5. Valdas Adamkus 85. Match the following in context of techines of the banks	
85 . Match the following in context of taglines of the banks.	
PANK TACLINES	
BANK TAGLINES	



ANSWER KEY

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

1