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## Free Mock Test

## Syndicate Bank Manipal PO 2016



## Syndicate Bank Manipal P0 2016-17 Mock Test Paper

This Mock Test consists of 200 questions which are spread across 4 sections - Reasoning Ability, Quantitative Aptitude, General Awareness and English Language. The mock test carries 200 marks and of 2 hours duration. There is negative marking of $1 / 4$ marks for each wrong answer.

## ENGLISH LANGUAGE

Direction (Q. 1-10): Read the following passage carefully and answer the questions given below it. Certain words/ phrases are printed in bold to help you to locate them while answering some of the questions.

During a two-day meeting later this week in a stately neobaroque building in Tokyo, nine men may vote to end of one of the oddest periods in the history of central banking - and send one of the clearness signals yet that Japan's economy has finally emerged from 15 years of stagnation. Led by Governor Toshihiko Fukui, the monetary policy committee at the Bank of Japan (BOJ) will vote on whether to raise its overnight lending rate to $0.25 \%$ or leave it at zero, where it has been for more than five years. That shift would not just demonstrate that the BOJ believes the world's second largest economy is now world's second largest economy is now on sound footing- it would also have a profound effect on global markets and both corporate and private borrowers. The rate hike is by no means guaranteed- the BOJ could wait until its next meeting in August or beyond. But 32 out or 41 analysts and traders surveyed by Reuters last week said they expect an increase at this week's meeting.

Yasunari Ueno, chief market economist at Mizuho Securities, says, "I put the possibility for a hike this week at $80 \%$ to $90 \%$. If it does't happen, there's nonetheless a widespread belief that it will inevitably do so in the next few months- and that the first rise will likely be followed by more. This conviction is an indication of just how far the Japanese economy has come. Following the stock and properly collapse of the early ' 90 s , most businesses and consumers drastically cut their spending and investments. With demand falling, prices dropped too, exacerbating businesses' unwillingness to invest in new ventures, and Japan found itself in a disastrous deflationary spiral. In desperation, the BOJ reduced interest rates to zero. In

1999, but it had little impact for years because, Japanese companies were hobbled by so many other problems, like bloated payrolls and debt-laden balance sheets. Under the reform agenda initiated by Prime Minister, Junichiro Koizumi in 2001, however, Japanese industry began to modernize and streamline:

Taking the helm of the BOJ in 2003 as Koizumi's handpicked favorite. Fukui led central-bank intervention into uncharted waters. His predecessor frequently claimed impotence, saying there was little a central bank could do to stoke an economy's fires once it had lowered rates to zero. But Fukul stepped up or initiated a series of unorthodox "quantitative easing" programs designed to flood the market with easy money. For example, he more than doubled the target for current- account deposits held by financial Institutions and he ramped up the BOJ's purchases of corporate and government bonds. With increase deposits, banks had more money to put on the Street; and the BOJ's shopping spree also put more money in circulation.

1. It appears that about one and a half decades ago, Japan's economy was in a state of
(1) Jeopardy
(2) progress
(3) hibernation
(4) severe decline
(5) None of those
2. It can be inferred from the passage that -
(1) the initial move by BOJ was unexpected.
(2) the rate increase could have been avoided.
(3) the current move by BOJ was not unpredictable.
(4) the proposed increase in lending rate is of an Insignificant impact.
(5) None of these.
3. BOJ's reduction of interest rate to zero in 1999 was intended to
(1) reduce the exorbitant salaries of employees
(2) salvage debt - ridden companies
(3) invigorate the dormant economy
(4) revitalize balance sheets of big companies
(5) None of these
4. Who among the following felt that central bank's intervention was going to be futile?
(1) Junichiro Koizumi
(2) Toshihiko Fukui
(3) Yasunari Ueno
(4) Bank of Japan's committee members
(5) None of these
5. Which of the following best describes the term "quantitative easing" as used in the passage ?
(1) series of unorthodox measures
(2) initiating superficial remedies
(3) resorting to strategies to gain cheap popularity
(4) pumping more money for hassle free excess
(5) None of these
6. Which of the following statement(s) is/ are TRUE in the context of the passage?
(a) BOJ's reduction of interest rate to zero in the last century had a desirable effect.
(b) Spending and investments by consumers and businesses do not have any significant impact on the economy.
(c) A regulatory central bank cannot boost the economy if the interest rates are lowered to $0 \%$.
(1) A and B only
(2) B and C only
(3) C and A only
(4) All the three
(5) None of these

Direction (Q. 7-8): Choose the word which is most nearly the SAME in meaning as the word given in bold as used in the passage.
7. surveyed
(1) audited
(2) measured
(3) counted
(4) apprised
(5) interviewed
8. desperation
(1) nervousness
(2) delight
(3) confusion
(4) complexity
(5) effect

Direction (Q.9-10): Choose the word/ group of words which is most OPPOSITE in meaning of the word given in bold as used in the passage:
9. sound
(1) silence
(2) calmness
(3) loose
(4) concrete
(5) noisy
10. predecessor
(1) ancestor
(2) forerunner
(3) precursor
(4) successor
(5) colleague

Directions (11-15): Read the following passage carefully and answer the questions given below it. Certain words/phrases have been printed in bold to help you locate them while answering some of the questions.

A new analysis has determined that the threat of global warming can still be greatly diminished if nations cut emissions of heat-trapping greenhouse gases by 70\% this century. The analysis was done by scientists at the National Center for Atmospheric Research (NCAR). While global temperatures would rise, the most dangerous potential aspects of climate change, including massive losses of Arctic sea ice and permafrost and significant sea-level rise, could be partially avoided.
"This research indicates that we can no longer avoid significant warming during this century," said NCAR scientist Warren Washington, the study paper's lead author. "But, if the world were to implement this level of emission cuts, we could stabilize the threat of climate change", he added. Average global temperatures have warmed by close to 1 degree Celsius since the preindustrial era. Much of the warming is due to humanproduced emissions of greenhouse gases, predominantly carbon dioxide. This heat-trapping gas has increased from a pre-industrial level of about 284 parts per Million (ppm) in the atmosphere to more than 380 ppm today. With research showing that additional warming of about 1 degree $C$ may be the threshold for dangerous climate change, the European Union has called for dramatic cuts in emission of carbon dioxide and other greenhouse gases. To examine the impact of such cuts on the world's climate, Washington and his colleagues ran a series of global studies with the NCAR-based Community Climate System Model (CCSM). They assumed that carbon dioxide levels could be held to 450 ppm at the end of this century. In contrast, emissions are now on track to reach about 750 ppm, by 2100 if unchecked. The team's results showed that
if carbon dioxide were held to 450 ppm, global temperatures would increase by 0.6 degrees Celsius above current readings by the end of the century. In contrast, the study showed that temperatures would rise by at most four times that amount, to 2.2 degrees Celsius above current readings, if emissions were allowed to continue on their present course. Holding carbon dioxide levels to 450 ppm would have other impacts, according to the
climate modelling study. Sea-level rise due to thermal expansion as water temperatures warmed would be 14 centimeters (about 5.5 inches) instead of 22 centimetres (8.7 inches). Also, Arctic ice in the summertime would shrink by about a quarter in volume and stabilize by 2100 , as opposed to shrinking at least three quarters and continuing to melt, and Arctic warming would be reduced by almost half.
11. Why has the European Union called for dramatic cuts in carbon dioxide and greenhouse gas emissions?

1) As global warming is not an issue of concem
2) As the temperatures may rise almost by an additional one degree and this may lead to severe climate change
3) As the NCAR has forced the European Union to announce the cuts
4) As all the nations have decided to cut emissions of carbon dioxide
5) None of these
12. What would NOT be one of the impacts of cutting greenhouse gas emissions?
1) Temperatures will stop soaring.
2) Ice in the Arctic sea would melt at a slower pace.
3) The rise in sea level would be lesser.
4) All of the above would be the impact.
5) None of these
13. What would be the impact of unchecked greenhouse gas and carbon dioxide emissions?
1) The temperature would rise from the current temperature by 2.2 degrees Celsius.
2) The sea level would rise by about 5.5 inches.
3) The Arctic ice would stabilize by 2100 .
4) The Arctic ice would reduce by one-fourth.
5) None of these
14. What can be the most appropriate title of the above passage?
1) A study of the rise in water level
2) A study of rise in temperatures
3) A study of the effects of greenhouse gas emissions
4) A study of the Arctic region
5) A study of change in seasons
15. What does the scientist Warren Washington mean when he says, "We could stabilize the threat of climate change"?
1) Climate change can be stopped completely.
2) Climate change can be regularized.
3) Climate change and its effects can be studied extensively.
4) The ill-effects of the change in climate can be minimized.
5) None of these
16. Why did Washington and his colleagues conduct a series of studies?
1) Because they realised that the temperature increase was almost about 1 degree
2) So that they could stabilise climate change
3) So that they could help the European Union in cutting carbon dioxide emissions
4) Because they found out that the greenhouse gas emissions could be cut by $70 \%$
5) None of these

Directions (17-18): Choose the word which is MOST SIMILAR in meaning to the word printed in bold as used in the passage.

## 17. DRAMATIC

1) unprecedented
2) thrilling
3) spectacular
4) effective
5) feeble

## 18. SHRINK

1) contract
2) physician
3) wither
4) shrivel
5) reduce

Directions (19-20): Choose the word which is OPPOSITE in meaning of the word printed in bold as used in the passage.

## 19. SIGNIFICANT

1) substantial
2) minuscule
3) incoherent
4) unimportant
5) irrelevant

## 20. OPPOSED

1) resistant
2) against
3) favoring
4) similar
5) agree

Direction (21- 25): Read each sentence to find out whether there is any grammatical error in it. The error, if any, will be in one part of the sentence. The number of that part is the answer. If there is no error, the answer is ' 5 '. (Ignore errors of punctuation, if any.)
21. With many of the leaders 1) / neither sulking nor shirking work 2) / the party has been forced to 3) / bring Uma Bharti into the election campaign. 4) / No Error 5)
22. Your doubts would 1) / kill your chances 2) / and opportunity in life as they 3) / goes hand in hand. 4) / No Error 5)
23. Those who want more and more 1) / storing space for their 2) / content can understand the importance of 3) / portable storage solutions. 4) / No Error 5)
24. I think sustainability 1) / agenda, energy efficiency 2) / mobile banking and infrastructure 3) / sharing are important issues. 4) / No Error 5)
25. I am always careful that I 1) / should never be the cause of humiliation to 2) / music especially while 3) / travel and perform abroad. 4) / No Error 5)

Directions (26-30): Fill up the blanks with a suitable pair of words from the options given below to make a meaningful sentence.
26. The National Knowledge Commission has said that India will have to bring in education if it has to emerge as the most $\qquad$ workforce of the world.
(1) changes, biggest
(2) reforms, talented
(3) alleviation, skilful
(4) quality, brighter
(5) outcomes, demanded
27. Norway has stolen a march over other developed countries by $\qquad$ that it would reduce $40 \%$ of its greenhouse gas emissions by 2020 and $\qquad$ carbon neutral by 2030 .
(1) allowing, turn
(2) posing, grew
(3) estimating, exist
(4) perceiving, arising
(5) declaring, become
28. $\qquad$ hearing the news he felt $\qquad$ because his hard work had not borne fruit.

1) After, embellished
2) At, crestfallen
3) On, dejected
4) While, elated
5) At, forlorn
29. He did $\qquad$ but $\qquad$ .
1) nothing, complained
2) all, this
3) everything, passed
4) nothing, grudge
5) None of these
30. Please $\qquad$ the grease $\qquad$ the floor.
1) wipe, in
2) scour, off
3) take, from
4) remove, at
5) None of these

Direction: (31-35) Rearrange the following Seven sentences A, B, C, D, E, F and G in the proper sequence to form a meaningful paragraph; then answer the questions given below them.
A. With the bulk of these loans remaining un-hedged, in the event of a bout of rupee depreciation, they will strain corporate balance sheets and undermine foreign investor confidence in India.
B. The first few tranches of such bonds have recently been issued by IFC, to good global response.
C. With these liberalised rules, masala bonds have the potential to emerge as a favoured route for borrowings by India's top-rated companies, and may help the country address the funding gap in infrastructure without adding to its dollar outflows.
D. It is to address this problem that the RBI has recently issued guidelines for Indian companies to raise rupeedenominated overseas loans, known colourfully as masala bonds.
E. It is good that the RBI has not only done away with many of the excessively restrictive conditions governing ECBs, but has also addressed the criticisms against its earlier draft guidelines.
F. But India Inc continues to be on an overseas borrowing binge with its outstanding dues on ECBs (external commercial borrowings) at $\$ 181$ billion by March 2015, compared to just $\$ 70$ billion five years ago.
G. In belt-tightening mode for the past five years, the Centre has substantially pruned its reliance on foreign currency debt.
31. Which of the following will be the Fourth sentence?
1 A
2. B
3. G
4. D
5. E
32. Which of the following will be the First sentence?

1. A
2. B
3. C
4. G
5. F
6. Which of the following will be the Last sentence?
7. E
8. B
9. C
10. F
11. A
12. Which of the following will be the Third sentence?
13. A
14. F
15. B
16. C
17. D
18. Which of the following will the Sixth sentence?
19. A
20. F
21. C
22. G
23. E

Directions (Q. 36-40): Which of the phrases 1), 2), 3) and 4) given below each sentence should replace the word/ phrase printed in bold in the sentence to make it grammatically correct? If the sentence is correct as it is given and no correction is required, mark 5) as the answer.
36. US secretary of state made it clear that time running out for diplomacy over Iran's nuclear programme and said that talks aimed at preventing Tehran from acquiring a nuclear weapon would resume in April.

1) runs out
2) was running out
3) ran out
4) run
5) No correction required
37. While the war of the generals rage on, somewhere in small-town India, wonderful things are happening, quietly and minus fanfare.
1) rage
2) raging
3) rages on
4) raged on
5) No correction required
38. According to WWF, the small island nation of Samoa was the first in switch off its lights for Earth Hour.
1) first to switch of
2) the first to switch off
3) the first of switch off
4) first in switch of
5) No correction required
39. The campaign is significant because not just the youths are directly appealing to the world but because their efforts challenge the chimera of normalcy in the area.
1) not just because
2) just not because
3) not just
4) because just
5) No correction required
40. The doctor's association has threatened to go on indefinite strike support of their teachers.
1) on supporting to
2) to supporting
3) for support
4) in support of
5) No correction required

Directions (41-50): 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 word in each case.

The Right of Children to Free and Compulsory Education (RTE) Act, 2009, which came (41) effect in April this year, is meant to transform the education sector and take India closer to the goal of universal schooling. But with admissions to the new academic session just (42) the corner, it is fast becoming clear that (43) well-intentioned ideas into (44) will take some doing.

For a start, the guidelines for admissions under the RTE prohibit schools from conducting any sort of student profiling. The stress on a random yet justifiable admission process means that schools will have to resort to something as quirky as a lottery system. However, leaving admission to a good school to pure (45) will only incentivize manipulations, defeating the very essence of RTE.

The main problem facing the education sector is that of a resource crunch. The provisions for ensuring universal access to education are all very well, (46) we have the infrastructure in place first. Brick-and-mortar schools need to precede open admission and not the (47) way around. In that sense, legislators' assessment of ground realities is (48) target when they endorse the closure of tens of thousands of low-cost private schools for not meeting the minimum standards of land plot, building specifications and playground area as laid out in the RTE Act. Instead of bearing down (49) on private schools for failing to conform to abstract bureaucratic criteria, efforts to bring about universal education should focus on upgrading and expanding the existing government school infrastructure to accommodate all. Only then can we ensure the muchneeded supply-demand
(50) in the education sector.
41. 1) with
2) for
3) on
4) into
42.1) around
5) in
4) about
2) near
3) into
43. 1) forming
5) reaching
2) translating
3) having
4) taking
5) framing
44. 1) affect
2) ideas
3) practice
4) concept
5) procedure
45. 1) benefit
2) merit
5) method
4) basis
2) until
3) chance
46. 1) unless
5) exercised
47. 1) other
2) any
3) two
4) differ
5) after
48. 1) on
2) of
4) taken
5) off
49. 1) soft
2) more
3) often
3) less
4) only 5) hard
50. 1) need
2) equilibrium 3) expectation
4) attempt
5) aspects

## QUANTITATIVE APTITUDE

Directions (51-53): Complete the following series.
51. $2,4,12,48,240$, ?

1) 960
2) 1440
3) 1080
4) 1920
5) None of these
52. $2,5,9,19,37$, ?
1) 76
2) 74
3) 75
4) 73
5) None of these
53. $4,-8,16,-32,64$, ?
1) 128
2) -128
3) 192
4) -192
5) None of these

Directions (54-55): Find the wrong term in the following given series.
54. 2, 9, 28, 65, 126, 216, 344.

1) 2
2) 28
3) 65
4) 126
5) 216
55. 10, 26, 74, 218, 654, 1946, 5834
1) 26
2) 74
3) 218
4) 654
5) 1946
56. From a group of 7 men and 6 women, five persons are to be selected to form a team so that at least 3 men are there on team. In how many ways can it be done?
1) 564
2) 645
3) 735
4) 756
5) None of these
57. A rectangular lawn 55 m by 35 m has two roads each 4 m wide running in the middle of it, one parallel to the length other parallel to the breadth. The cost of gravelling the roads at 75 paise per square metre is:
1) 254.50
2) 258
3) 262.50
4) 270
5) None of these
58. If a certain number of workers can do a piece of work in 25 hours, in how many hours will another set of an equal number of men, do a piece of work, twice as great, supposing that 2 men of the first set can do as much work in an hour, as 3 men of the second set do in an hour?
1) 60
2) 75
3) 90
4) 105
5) None of these
59. The difference between the simple interest on a certain sum @ $10 \%$ p.a. for 2 years and compound interest which is compounded every 6 months is Rs 124.05 . What is the principal sum?
1) 6,000
2) 8,000
3) 12,000
4) 6,500
5) None of these
60. A milk vendor has 2 cans of milk. The first contains $25 \%$ water and the rest milk. The second contains $50 \%$ water. How much milk should he mix from each of the containers so as to get 12 liters of milk such that the ratio of water to milk is $3: 5$ ?
1) $4 \mathrm{~L}, 8 \mathrm{~L}$
2) $6 \mathrm{~L}, 6 \mathrm{~L}$
3) $5 \mathrm{~L}, 7 \mathrm{~L}$
4) $7 \mathrm{~L}, 5 \mathrm{~L}$
5) None of these
61. A jar full of whisky contains $40 \%$ alcohol. A part of this whisky is replaced by another containing $19 \%$ alcohol and now the percentage of alcohol was found to be $26 \%$. The quantity of whisky replaced is:
1) $1 / 3$
2) $2 / 3$
3) $2 / 5$
4) $3 / 5$
5) None of these
62. A train 150 m long passes a Km stone in 15 seconds and another train of the same length travelling in opposite direction in 8 seconds. The speed of second train is:
1) 60 kmph
2) 66 kmph
3) 72 kmph
4) 99 kmph
5) None of these
63. Two pipes A and B can fill a cistern in 12 minutes and 15 minutes respectively while a third pipe $C$ can empty the full tank in 6 minutes. A and B are kept open for 5 minutes in the beginning then $C$ is also opened. In what time is the cistern emptied?
1) 30 min
2) 33 min
3) $37 \frac{1}{2} \mathrm{~min}$
4) 45 min
5) None of these
64. Seven man can complete a work in 12 days. They started the work and after 5 days, two men left. In how many days will the work be completed by remaining men?
1) 5
2) 6
3) 9
4) 8
5) None of these
65. $\mathrm{A}, \mathrm{B}$ and C enter into a partnership in the ratio of $7 / 2$ : $4 / 3: 6 / 5$. After 4 months, A increases his share by $50 \%$. If the total profit at the end of one year be Rs. 21,600 then B's share in the profit is:
1) Rs 2100
2) Rs 2400
3) Rs 3600
4) Rs 4000
5) None of these
66. A tradesman gives $4 \%$ discount on the marked price and gives 1 article free for buying every 15 articles and thus gains $35 \%$. The marked price is above the cost price by:
1) $20 \%$
2) $39 \%$
3) $40 \%$
4) $50 \%$
5) None of these
67. The difference between a discount of $35 \%$ and two successive discounts of $20 \%$ on a certain bill was Rs. 22. Find the amount of the bill.
1) Rs 200
2) Rs 1100
3) Rs 2200
4) Data Inadequate
5) None of these
68. If 6 years are subtracted from the present age of Naman and the remainder is divided by 18 , then the present age of his grandson Aman is obtained. If Aman is 2 years younger to Madan whose age is 5 years, then what is Naman's present age in years?
1) 48
2) 60
3) 84
4) 96
5) None of these
69. $8796 \times 223+8796 \times 77=$ ?
1) 2736900
2) 2638800
3) 2658560
4) 2716740
5) None of these

Directions (Q70-Q74): In each of the following questions two equations numbered I and II are given. You have to solve both the equations and give answer if
(1) $x=y$ or Relationship between $X$ and $Y$ can't be established.
(2) $x>y$
(3) $x<y$
(4) $x \geq y$
(5) $x \leq y$
70. I. $4 x^{2}=16$
II. $y^{2}-10 y+16=0$
71. I. $2 x^{2}+40=18 x$
II. $y^{2}=13 y+42$
72. I. $12 y^{2}+8 y=4 y+8$
II. $x^{2}-11=2-12$
73. I. $x-7=0$
II. $3 y^{2}-10 y+7=0$
74. I. $5 x^{2}+11 x+6=0$
II. $4 y^{2}+10 y-66=0$
75. A speaks truth in $75 \%$ cases and B in $80 \%$ cases. In what percentage of cases are they likely to contradict each other, narrating the same incident?

1) $5 \%$
2) $15 \%$
3) $35 \%$
4) $45 \%$
5) None of these

Directions (76-80): In the following questions, there are statements. You've to study the questions and statements \& decide which of the following is/are necessary to answer the question?
76. How many articles were sold?
I. Total profit earned was Rs. 1596
II. Cost Price per article was Rs. 632
III. Selling price per article was Rs. 765

1) Any two of the three
2) I and II only
3) II and III only
4) All I, II and III
5) None of these
77. Rahul, Anurag and Vivek started a business together. In what proportion would the annual profit be distributed among them?
I. Rahul got one-fourth of the profit.
II. Rahul \& Vivek contributed 75\% of the total investment.
(1) Data in statement (I) alone are sufficient to answer the question, while the data in statement (II) alone are not sufficient to answer the question
(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 question.
(3) Data even in both statements (I) and (II) together are not sufficient to answer the question.
(4) Data in both statements (I) and (II) together are necessary to answer the question.
(5) Data in either statement (I) or (II) are each alone sufficient to answer the question.
78. How many workers are required for completing the construction work in 10 days?
I. $20 \%$ work can be completed by 8 workers in 8 days.
II. 20 workers can complete the work in 16 days.
III. One-eighth of the work can be completed by 8 workers in 5 days.
1) I only
2) II and III only
3) III only
4) I and III only
5) Any one of the three
79. A tank is filled with two taps A and B. In how much time will the tank be full if both the taps are opened together?
I. A is $50 \%$ more efficient than B.
II. A alone takes 16 hours to fill the tank.
(1) Data in statement (I) alone are sufficient to answer the question, while the data in statement (II) alone are not sufficient to answer the question
(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 question.
(3) Data even in both statements (I) and (II) together are not sufficient to answer the question.
(4) Data in both statements (I) and (II) together are necessary to answer the question.
(5) Data in either statement (I) or (II) are each alone sufficient to answer the question.
80. What is the distance between two towns connected by Railways?
I. The speed of mail train is 12 kmph more than that of an express train.
II. A mail train takes 40 min less than an express train to cover the distance.
(1) Data in statement (I) alone are sufficient to answer the question, while the data in statement (II) alone are not sufficient to answer the question
(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 question.
(3) Data even in both statements (I) and (II) together are not sufficient to answer the question.
(4) Data in both statements (I) and (II) together are necessary to answer the question.
(5) Data in either statement (I) or (II) are each alone sufficient to answer the question.

Directions (81-85): Study the following pie chart and table carefully to answer the question that follows:

## Total Cars $=700$

## Distributions of Cars



Table showing the ratio of diesel to petrol engine cars which are distributed among four different states.

| State | Diesel Engine Cars | Petrol Engine Cars |
| :--- | :---: | :---: |
| State-1 | 3 | 4 |
| State-2 | 5 | 9 |
| State-3 | 5 | 3 |
| State-4 | 1 | 1 |

81. What is the difference between the number of diesel engine cars in State-2 and the number of petrol engine cars in State-4?
1) 159
2) 21
3) 28
4) 34
5) 161
82. The number of petrol engine cars in State-3 is what percent more than the number of diesel engine cars in State-1?
1) 100
2) 200
3) 300
4) 125
5) 225
83. If $25 \%$ of diesel engine cars in State- 3 are AC and the remaining cars are non- AC , what is the numbers of diesel engine cars in State-3 which are non-AC?
1) 75
2) 85
3) 95
4) 105
5) 100
84. What is the difference between the total number of cars in State-3 and the number of petrol engine cars in State-2?
1) 96
2) 106
3) 112
4) 102
5) 98
85. What is the average number of petrol engine cars in all the states together?
1) 86.75
2) 89.25
3) 89.75
4) 86.25
5) 88.75

Directions (86-90): Given questions are based on the following table. Study the table and answer the questions:
Number of Items (in thousands) manufactured (M), rejected (R) and sold (S) by five different companies over the year

| Company | A |  |  | B |  |  | C |  |  | D |  |  | E |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Year | M | R | S | M | R | S | M | R | S | M | R | S | M | R |
| $\mathbf{2 0 0 1}$ | 136 | 1.2 | 125 | 98 | 0.5 | 90 | 165 | 3.5 | 158 | 158 | 1.5 | 149 | 85 | 0.6 |
| $\mathbf{2 0 0 2}$ | 164 | 1.7 | 138 | 115 | 1.1 | 102 | 172 | 2.9 | 166 | 169 | 1.9 | 162 | 96 | 0.8 |
| $\mathbf{2 0 0 3}$ | 148 | 1.5 | 136 | 152 | 2.6 | 132 | 169 | 2.3 | 160 | 173 | 2.3 | 168 | 88 | 0.5 |
| $\mathbf{2 0 0 4}$ | 156 | 2.2 | 145 | 147 | 1.8 | 140 | 178 | 3.2 | 172 | 166 | 2.1 | 159 | 102 | 0.9 |
| $\mathbf{2 0 0 5}$ | 168 | 2.5 | 160 | 138 | 1.3 | 129 | 158 | 1.8 | 152 | 159 | 2.0 | 150 | 86 | 0.7 |
| $\mathbf{2 0 0 6}$ | 175 | 2.8 | 168 | 168 | 2.2 | 148 | 180 | 2.4 | 171 | 171 | 2.4 | 165 | 105 | 0.8 |

## Number of items accepted = Number of items manufactured - Number of items rejected.

86. What is the percentage of items rejected out of total items manufactured by Company B in the year 2003?
1) 1.97
2) 1.71
3) 1.82
4) 1.96
5) None of these
87. How many items remained unsold out of the accepted items by Company A in 2004 ?
1) 800
2) 880
3) 8000
4) 8800
5) None of these
88. What is the total number of items accepted by all the five companies together in 2002 ?
1) 707600
2) 77600
3) 70760
4) 776000
5) None of these
89. Approximately, what was the average number of items rejected by Company $D$ for all the given years?
1) 2100
2) 2060
3) 2090
4) 1990
5) 2030
90. What was the total number of items accepted of items manufactured by all companies together in 2006 ?
1) 582000
2) 788400
3) 789000
4) 795000
5) None of these

Directions (91-95): Study the following bar-graph and answer the questions based on it:
Earnings (In rupees) of three different persons on four different days
Earnings

91. What is Gita's average earning over all the days together (in rupe5) ?

1) 285
2) 290
4)310
3) 315
92. What is the total amount earned by Rahul and Naveen together on Tuesday and Thursday together (in rupe5)?
1) 910
2) 1020
3) 980
4) 940
5) 890
93. Gita donated her earnings of Wednesday to Naveen. What was Naveen's total earning on Wednesday after Gita's donation (in rupe5)?
1) 520
2) 550
3) 540
4) 60
5) 620
94. What is the difference between Rahul's earning on Monday and Gita's earning on Tuesday (in rupe5)?
Directions (96-100): Study the following tables and answer the questions based on them:
Number and Percentage of Candidates qualified in a competitive examination
Number of candidates appeared in a competitive exam from five centers over the years
Number

| Centre $\rightarrow$ <br> Year $\downarrow$ | Mumbai | Delhi | Kolkata | Hyderabad | Chennai |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2001 | 35145 | 65139 | 45192 | 51124 | 37346 |
| 2002 | 17264 | 58248 | 52314 | 50248 | 48932 |
| 2003 | 24800 | 63309 | 56469 | 52368 | 51406 |
| 2004 | 28316 | 70316 | 71253 | 54196 | 52315 |
| 2005 | 36503 | 69294 | 69632 | 58360 | 55492 |
| 2006 | 29129 | 59216 | 64178 | 48230 | 57365 |
| 2007 | 32438 | 61345 | 56304 | 49178 | 58492 |

Approximate percentage of candidates qualified to appeared in the competitive examination from five centers over the years

| Mumbai | Delhi | Kolkata | Hyderabad | Chennai |
| :---: | :---: | :---: | :---: | :---: |
| 12 | 24 | 18 | 17 | 9 |
| 10 | 28 | 12 | 21 | 12 |
| 15 | 21 | 23 | 25 | 10 |
| 11 | 27 | 19 | 24 | 8 |
| 13 | 23 | 16 | 23 | 13 |
| 14 | 20 | 21 | 19 | 11 |
| 16 | 19 | 24 | 20 | 14 |

98. Approximately what was the total number of candidates qualified from Delhi in 2002 and 2006 together?
1) 27650
2) 25230
3) 30150
4) 28150
5) 26250
99. Approximately how many candidates appearing from Kolkata in 2004 qualified in the competitive examination?
1) 13230
2) 13540
3) 15130
4) 15400
5) 19240
100. Approximately what was the difference between the number of candidates qualified from Hyderabad in 2001 and that in 2002?
1) 1680
2) 2440
3) 1450
4) 2060
5) 1860

## Reasoning Ability

Directions (101-105): Following questions are based on given information below and you've to tell which conclusion(s follow:
101. Statements: $M \geq E>I ; E=P<T$

Conclusions: I. M $\geq$ T II. T> I

1) Only Conclusion I is true.
2) Only Conclusion II is true.
3) Either Conclusion I or II is true
4) Neither conclusion I nor II is true.
5) Both conclusions I and II are true.
102. Statements: $A<K=D \geq J ; K<F ; A \geq G$

Conclusions: I. F $>$ J II. G $<$ D

1) Only Conclusion I is true.
2) Only Conclusion II is true.
3) Either Conclusion I or II is true.
4) Neither conclusion I nor II is true.
5) Both conclusions I and II are true.
103. Statements: $\mathrm{Z}=\mathrm{Q}>\mathrm{V} \leq \mathrm{S} ; \mathrm{Q}<\mathrm{N} \leq \mathrm{U}$

Conclusions: I. $\mathrm{U} \geq \mathrm{V} \quad$ II. $\mathrm{N}>\mathrm{V}$

1) Only Conclusion I is true.
2) Only Conclusion II is true.
3) Either Conclusion I or II is true.
4) Neither conclusion I nor II is true.
5) Both conclusions I and II are true.
104. Statements: $\mathrm{P}>\mathrm{J} \geq \mathrm{X}<\mathrm{K}=\mathrm{Q}$

Conclusions: I. $X<P \quad$ II. $Q>X$

1) Only Conclusion I is true.
2) Only Conclusion II is true.
3) Either Conclusion I or II is true.
4) Neither conclusion I nor II is true.
5) Both conclusions I and II are true.
105. Statements: $D>N=0 \leq W ; N \geq Q ; W \leq H$

Conclusions: I. D $\geq$ Q
II. $\mathrm{H} \geq \mathrm{N}$

1) Only Conclusion I is true.
2) Only Conclusion II is true.
3) Either Conclusion I or II is true.
4) Neither conclusion I nor II is true.
5) Both conclusions I and II are true.

Directions (106-108): Read the following questions and answer the given questions.

In a certain code, $\mathbf{A j} \mathbf{M a j} \mathbf{T a j} \mathbf{G a j}$ is the code for 'The Horse Is Good'; Aj Haj Laj Kaj Maj is the code for 'The House Can Be Good' while Taj Paj Laj Kaj is the code for 'Can Horse Be Honest.'
106. What will be the code for 'Can it be'?

1) Laj Yaj Taj
2) Laj Kaj Taj
3) Laj Kaj Yaj
4) Kaj Kaj Paj
5) None of these
107. What will be coded as 'Aj Maj Raj’?
1) The Good Horse
2) The Good House
3) The Good Can
4) The Good Man
5) None of these
108. What is coded as 'Laj'?
1) Can
2) either 'Can' or 'Be'
3) Be
4) House
5) None of these

Directions (109-113): Find the conclusions that does not follow.
109. Statements: I. Only Cat are Rat
II. Some Mouse are Cat. III. All Mouse are Dogs

## Conclusions:

I. All Dog being Mouse is a possibility
II. Some Cat aren't Rat
III. Some Mouse being Rat is a possibility.

1) Only I and II
2) Only II and III
3) Only III
4) Only II
5) None of these
110. Statements: I. All Shadow are Ghost
II. Some Ghosts are Monsters
III. No Monster is Dracula

Conclusion: I. Some Shadow are Dracula
II. Some Ghosts aren't Dracula
III. Some Monster being Shadow is a possibility
IV. Dracula isn't a Monster.

1) Only II and III
2) Only I
3) Only III
4) Only II
5) None of these
111.Statements: I. Some Baskets are Tape
II. Some Tapes are Glass. III. Some Glass are Tattoo

Conclusions: I. Some Basket being tattoo is probable
II. No Tapes are Tattoos. III. Some Tapes are tattoos

1) Only I
2) Only II
3) Only III
4) Either II or III
5) None of these
112. Statements: I. All Plates are Spoons
II. All Spoons are Cups. III. All Cups are Forks

Conclusion: I. All Plates are Forks
II. All Forks not being Plates is a possibility
III. Some Spoons are definitely Cups.

1) Only II and III
2) Only I and II
3) Only I and III
4) Only II
5) None of these
113. Statements: I. Some Tops are Bottoms
II. No Bottoms are Middles
III. All Tops are Backs

Conclusions: I. Some Bottoms are Backs.
II. Some Backs being Middles is probable.
III. No Top is Middle.
IV. Some Tops are not Middles.

1) Only IV and III
2) Only I and II
3) Only III
4) Only II
5) None of these

Directions (114-117): Study the following information and answer the given questions.

Four couples Mr. \& Mrs. Aggarwal, Mr. \& Mrs. Bhatia, Mr. \& Mrs. Chodhary, Mr. \& Mrs. Dhawan are seated around a square table with two people sitting on each side. The person sitting across from Mrs. Aggarwal was a man who sat on Mr. Bhatia's immediate left. The person sitting on Mr. Chodhary's immediate left was a man who sat across from Mr. Dhawan. Only Two couple did not sit next to each other and those couple didn't sit across from each other.
114. Who is the surname of couples sitting together?

1) Dhawan, Chodhary
2) Chodhary, Bhatia
3) Dhawan, Bhatia
4) Dhawan, Chodhary
5) None of these
115. Who is sitting across Mrs. Aggarwal?
1) Mr. Dhawan
2) Mr. Chodhary
3) Mrs. Bhatia
4) Mrs. Dhawan
5) None of these
116. How many people are sitting between Mrs. Bhatia \& Mrs. Chodhary, clockwise?
1) Five
2) Four
3) Three
4) Two
5) None of these
117. What is the position of Mr. Dhawan with respect to Mr. Aggarwal?
1) Third to the right
2) Fourth to the right
3) Fourth to the left
4) Third to the left.
5) None of these

Directions (118-120): Study the following information and answer the given questions.

8 people $X, Y, Z, A, B, P, Q, R$ and $U$ are the members of a family. There are two generations. X is father of Y who has a sister Z . B is mother-in-law of Z , who is the sister-in-law if P. A isn't the wife of $X$; $B$ has three children, including only 1 daughter. U and A belong to $1^{\text {st }}$ generation. P is a male.
118. How many males are there in all?

1) 3
2) 4
3) 5
4) Either 4 or 5
5) None of these
119. Who's Z's husband?
1) $A$
2) $R$
3) Cannot be determined
4) $Q$
5) None of these
120. How's U related to P's brother?
1) Mother
2) Mother-in-law
3) Aunt
4) Brother
5) None of these

Directions (121-125): Study the following information and answer the given questions.

Six Persons Arjun, Ajay, Aman, Abhay, Abhinav and Alok live in a building on floors 1 to 6 . Each of them studies different subjects as English, Biology, Civics, Accounts, Hindi and History but not in this particular order. Each of them likes a different cartoon amongst Popeye, Power-puff Girls, Tom \& Jerry, Duck Tales, Scooby Doo and Dexter but not in this order.

Person who studies Civics \& Accounts have at least one person between them. Abhinav and Alok aren't adjacent to each other. The one who lives on $2^{\text {nd }}$ floor studies Biology and likes Scooby Doo. There is exactly one person between one who likes Dexter and the one who likes Popeye. One, who studies Hindi, likes Duck Tales. Ajay likes to watch Power-puff Girls \& lives on $5^{\text {th }}$ floor. There are exactly two people between one who studies History \& one who studies Hindi. And, three people live between Aman and Abhinav. Aman likes Tom \& Jerry and lives on top floor.
121. Which of the following statement is, definitely false?

1) Arjun studies Civics
2) Abhay studies history
3) Alok likes Scooby Doo
4) One who studies English watches Power-puff girls
5) None of these.
122. Which of the following is adjacent to person who studies English?
1) Abhay
2) Arjun
3) Abhinav
4) Aman
5) None of these.
123. What is odd-one out from the following?
1) Arjun
2) Civics
3) Popeye
4) Abhay
5) None of these.
124. Which one of the following has first person immediately above the second person, definitely?
1) Alok, Arjun
2) Abhinav, Abhay
3) Ajay, Alok
4) Alok, Abhay
5) None of these.
125. Find the person who cannot study Civics?
1) Ajay
2) Arjun
3) Aman
4) None of these.
5) Abhay

Directions (126-129): Study the following information and answer the given questions.
$\mathrm{P}, \mathrm{Q}, \mathrm{R}, \mathrm{S}, \mathrm{T}, \mathrm{U}, \mathrm{A}, \mathrm{B}, \mathrm{C}, \mathrm{D}, \mathrm{E}$ and F are sitting in two rows facing each other. Row 1 facing North has $A, B, C, D, E$ and $F$ while Row 2 facing south has $P, Q, R, S, T$ and $U$. All of them are wearing shirts which is either Green or Red. No two people the same color shirt are either sitting across or side-to-side. There are exactly two people between S and T . Neither E nor Q sits at the extreme end. D sits between E and $B$. The one facing $A$ is $3^{\text {rd }}$ to the right of $U$. The one facing R's neighbor is $3^{\text {rd }}$ to right of $F$. $F$, wearing Green, is sitting across S and beside A and C .
126. What color shirt are $T$ and $E$ wearing?

1) Green, Green
2) Red, Green
3) Cannot be determined
4) Green, Red
5) None of these
127. Who is sitting diagonally opposite to P ?
1) E
2) D
3) $B$
4) Can't be determined
5) None of these
128. How many people are sitting between $S$ and $R$ ?
1) 3
2) 4
3) 2
4) cannot be determined
5) None of these
129. Which of the following statement is definitely false?
1) $E$ is third to the right of $A$
2) $Q$ faces $E$
3) A is diagonally opposite to $R$
4) $U$ is facing $B$
5) None of these
130. The question below consists of a question and two statements numbered (I) and (II). You have to decide whether the data provided in the statements are sufficient to answer the question.
Who is the tallest among $\mathrm{A}, \mathrm{B}, \mathrm{C}$ and D ?
I. A is taller than C.
II. B is taller than C and D.
131. Data in statement (I) alone are sufficient to answer the question, while the data in statement (II) alone are not sufficient to answer the question
132. Data in statement (II) alone are sufficient to answer the question, while the data in statement (I) alone are not sufficient to answer the question.
133. Data even in both statements (I) and (II) together are not sufficient to answer the question.
134. Data in both statements (I) and (II) together are necessary to answer the question.
135. Data in either statement (I) or (II) are each alone sufficient to answer the question.

Directions (131-135): A number arrangement machine, when given a particular input, rearranges it following a particular rule. The following is the illustration of the input and the stages of arrangement.
Input: $245,316,436,519,868,710,689$
Step I: 710, 316, 436, 519, 868, 245, 689
Step II: 710, 316, 245, 519, 868, 436, 689
Step III: 710, 316, 245, 436, 868, 519, 689
Step IV: 710, 316, 245, 436, 519, 868, 689
Step IV is the last step of input.
131. If $655,436,764,799,977,572,333$ is the input, which of the following steps will be ' $333,436,572,655,977$, 764, 799'?

1) II
2) III
3) IV
4) I
5)There will be no such step
132. How many steps will be required to get the final output from the following input?
Input: $544,653,325,688,461,231,857$
1) 5
2) 4
3) 3
4) 6
5) None of these
133. For the given input, which of the following will be third step?
Input: 236, 522, 824, 765, 622, 463, 358
1) $522,236,765,824,622,463,358$
2) $522,622,236,824,765,463,358$
3) $522,622,236,765,824,463,358$
4) $522,622,236,463,824,765,358$
5) None of these
134. If following is the second step for an input, what will be the fourth step?
Step II: 620, 415, 344, 537, 787, 634, 977
1) $620,415,344,537,634,787,977$
2) $620,415,344,634,537,787,977$
3) $620,415,344,634,787,537,977$
4) Can't be determined
5) none of these
135. Which of the following is the last step for the following input?
Input: 473, 442, 735, 542, 367, 234, 549
1) $234,442,542,473,735,367,549$
2) $234,442,542,735,473,367,549$
3) $234,442,542,473,367,735,549$
4) $234,442,542,735,367,473,549$
5) None of these

Directions: The question below consists of a question and two statements numbered (I) and (II). You have to decide whether the data provided in the statements are sufficient to answer the question.
136. How many Sundays are there in a particular month of a particular year?
I. The month begins on Monday.
II. The month ends on Wednesday.

1. Data in statement (I) alone are sufficient to answer the question, while the data in statement (II) alone are not sufficient to answer the question
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 question.
3. Data even in both statements (I) and (II) together are not sufficient to answer the question.
4. Data in both statements (I) and (II) together are necessary to answer the question.
5. Data in either statement (I) or (II) are each alone sufficient to answer the question.
6. What is the total number of pages in this book?
I. I counted 132 pages from the beginning of this book.
II. My wife counted 138 pages starting from the end of the same book.
7. Data in statement (I) alone are sufficient to answer the question, while the data in statement (II) alone are not sufficient to answer the question
8. Data in statement (II) alone are sufficient to answer the question, while the data in statement (I) alone are not sufficient to answer the question.
9. Data even in both statements (I) and (II) together are not sufficient to answer the question.
10. Data in both statements (I) and (II) together are necessary to answer the question.
11. Data in either statement (I) or (II) are each alone sufficient to answer the question.

Directions (138-142): Read the following information carefully and answer the questions given below it.
(1) There is a group of six persons $A, B, C, D, E$ and $F$ in a family. They are Psychologist, Manager, Lawyer, Jeweller, Doctor and Engineer.
(2) The doctor is the grandfather of F , who is a

Psychologist.
(3) The Manager D is married to A.
(4) C, the Jeweller, is married to the Lawyer.
(5) $B$ is the mother of $F$ and $E$.
(6) There are two married couples in the family.
(7) The Psychologist is a female while Engineer is a male.
138. What is the profession of E ?

1) Doctor
2) Engineer
3) Manager
4) Psychologist
5) None of these
139. How is A related to E?
1) Brother
2) Uncle
3) Father
4) Grandfather
5)Son
140. How many male numbers are there in the family?
1) One
2) Three
3) Four
4) Two
5)five
5) Jeweler
6) Doctor
7) Lawyer
8) Manager
9) None of these
142. Which of the following is one of the pairs of couples in the family?
(1) AB
(2) AC
(3) AD
(4) AE
(5) BE

Directions: In the following problem, there is one question and three statements I, II and III below the question. You have to decide whether the data given in the statements is sufficient to answer the question. Read all the statements carefully and find out the probable pair which can be sufficient to answer the question.
143. Four Subjects, Physics, Chemistry, Mathematics and Biology were taught in four consecutive periods of one hour each starting from 8.00 a.m. At what time was the Chemistry period scheduled?
I. Mathematics period ended at 10.00 am which was preceded by Biology.
II. Physics was scheduled in the last period.
III. Mathematics period was immediately followed by Chemistry.

1. Only I
2. Only I or II
3. Only II
4. II and III together.
5. I and II together or I and III together

Directions (144-146): Given below is a passage followed by some inference. You've to combine each individual inference \& decide upon truth or falsity.

The government is set to introduce a bill in the Lok Sabha that would seek to amend the Atomic Energy Act, 1962. If passed, under the new and expanded scope of the law, public sector units that are not subsidiaries of the Department of Atomic Energy would be able to invest in the nuclear energy sector.

This amendment comes shortly after the government had to turn down a Rs 12,000 crore investment proposal by the National Aluminum Company (Nalco) to become a silent partner with the Nuclear Power Corporation of India (NPCIL) in the construction and operation of one Pressurized Heavy Water Reactor (PHWR). The situation sounds asinine, that even the government cannot invest in itself, but it is emblematic of the highly restrictive laws surrounding nuclear activity in India.
144. Government isn't allowed to invest in NALCO due to restriction imposed by NPCIL.

1) Definitely True.
2) Probably True
3) Data Inadequate
4) Probably False
5) Definitely False.
145. Currently PSUs that are non-subsidiary of Department of Atomic Energy can invest in nuclear energy sector.
1) Definitely False.
2) Probably True
3) Data Inadequate
4) Probably False
5) Definitely True.
146. Restrictive laws don't include the new \& upcoming amendment to Atomic Energy Act, 1962.
1) Definitely True.
2) Probably True
3) Data Inadequate
4) Probably False
5) Definitely False.
147. The Government should force US to lessen the production of Atomic items to empower Indian Nuclear position.
1) Definitely True.
2) Probably True
3) Data Inadequate
4) Probably False
5) Definitely False.
148. In 7 people, $X$ is taller than $Y$. $W$ is taller than $A, B$ and C but not as tall as Z . Z is taller than Y . Then who's the tallest?
1) $X$
2) $Z$
3) W
4) Cannot be determined.
5) None of these
149. The Government has appealed to all citizens to use potable water judiciously as there is an acute shortage in supply. Excessive use may lead to huge scarcity in future months.
Which of the assumptions is implicit in the above statement?
1) People may ignore the appeal and continue using water as per their consideration.
2) Government may be able to tap those who do not respond to the appeal
3) Government may be able to put in place alternate sources of water in the event of a crisis situation.
4) Large number of people may positively respond to the Government's appeal and help tide over the crisis. 5) Only poor are going to suffer from this shortage of water supply
150. Statement I: The prices of petrol and diesel in the domestic market have remained unchanged for the past few months.
Statement II: The crude oil prices in the international market have gown down substantially in the last few months.
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 statements are independent causes
4) If both statements are effects of independent causes
5) If both statements are effects of common cause

## GENERAL AWARENESS

151. What per cent of FDI is allowed in E-Commerce sector in India?

$$
\text { 1.49\% } \quad 2.51 \% \quad 3.75 \%
$$

4.100\% 5.None of these
152. NABARD was established in the year $\qquad$ ?.

1. 1978
2. 1985
3. 1982
4. 1974
5. None of these
6. Expand the term EMI as used in banking /finance sector?
7. Easy Monthly Installment
8. Equal Monthly Investment
9. Equated Monthly Installment
10. Equated Mortgage Investment
11. None of these
12. The headquarter of World Bank is in $\qquad$ ?
13. Canada
2.London
3.Italy
14. Washington D.C 5 .None of these
15. Among the following which is the largest public sector Bank of India?
16. Canara Bank
17. Indian Bank
3.SBI
18. IOB
5.None of these
19. Every year the volume and value of the currency note to be printed is decided by $\qquad$
20. Finance Minister
21. Indian Bank Association
22. RBI
23. SBI
24. None of these
25. Who is the chairman of the Panel on Net neutrality that submitted its report recently?
26. A R Shukla
27. Rajiv Prasad
28. A K Bhargava
29. Ravi Karthik
30. None of these
31. The production of latex in rubber trees is closely related to which of the following?
32. Atmospheric pressure
33. Rainfall
34. Atmospheric temperature
35. Soil moisture content
36. None of these
37. In Banking terminology, NPA means?
38. Non-Promise Account
39. Non-Personal Account
40. Non-Performing Asset
41. Net-performing Asset
42. None of these
43. MUDRA Bank has been proposed to regulate and refinance which sector?
44. Infrastructure sector
45. Micro-finance institutions
46. Power companies
47. Automobile sector
48. None of these
49. Government's flagship scheme "Pradhan Mantri Jan Dhan Yojana (PMJDY) " has entered into Guinness book of World Records. Guinness book of World Records has given certificate stating it as most bank accounts opened in one ____?
50. week
51. Month
3.Year
52. day
53. None of these
54. Which of the following term is used in banking field?
55. Interest rate swap
56. Input devices
57. Sedimentary
58. Zero Hour
59. None of these
60. Banking in India is controlled by?
61. Reserve Bank of India
62. Union Finance commission
63. Union Ministry of Finance
64. Union Ministry of Commerce
65. None of these
66. Expand the term LIBOR as used in financial banking sectors?
67. Local Indian Bank Offered Rate 2. LondonIndia Bureau of Regulations
68. Liberal International Bank Official Ratio
69. London Interbank Offered Rate
5.None of these
70. Which is the country third largest private sector lender whose name has been officially changed to the Axis Bank ltd.?
71. HDFC bank
72. Lord Krishna Bank
73. Centurion Bank
74. UTI Bank
75. none of these
76. RBI provides Ways and Means Advances (WMA) to $\qquad$ _.
77. Central Government 2. State Government
78. President
79. Prime Minister
80. None of these
81. In which denomination, star series notes in India are not issued?
82. Rs. 20
83. Rs. 50
84. Rs. 100
85. Rs. 500
86. None of these
87. What is the India's rank in Global Gender Gap Index for 2015?
88. 75
89. 90
3.99
90. 108 5.None of these
91. January 9 celebrated as $\qquad$ .
92. National Youth Day
93. National Voter Day
94. National Customs Day
95. Pravasi Baharatiya Diwas
96. Hindi Diwas
97. In which of the following year, the
nationalization of subsidiary banks of the State
Bank of India (SBI) was done?
1.1955
98. 1956
99. 1959
4.1980
5.None of these
100. Buxa National Park located in $\qquad$ .
101. Jharkhand
102. West Bengal
103. Bihar
104. Kerala
105. Tamil Nadu
106. Which one of the following organization has launched Financial Infrastructure Development Network?
107. BRICS
108. OECD
109. APEC
110. IMF
111. None of these
112. What is the share of the Foreign Banks in the branch network in India?
113. Less than $1 \%$
114. Around 5\%
115. Around 3\%
116. Around 6\%
5.None of these
117. The headquarters of local boards of RBI are located at $\qquad$ _.
118. Mumbai, Kolkata, Chennai and New Delhi
119. Mumbai, Jaipur, Chennai and Mysore
120. Mumbai, Ahmedabad, Chennai and New Delhi
121. Mumbai, Ahmedabad, Jaipur and New Delhi 5.

None of these
175. Which of the following bodies regulates the Regional Rural Banks?

1. RBI 2. NABARD
2. Department of Rural Development
3. State Government 5.None of these
4. What is the maximum monthly pension for the subscribers under Atal Pension Yojana?
5. Rs 2000
6. Rs 3000
7. Rs 4000
8. Rs 5000
9. None of these
10. Jin Liqun has been appointed as the new President of $\qquad$ .
11. World Bank
12. Asian Development Bank
13. Asian Infrastructure Investment Bank
14. International Monetary Fund
15. UNICEF
16. Who among the following is appointed as Executive Director at International Monetary Fund (IMF)?
17. G Goapalakrishna
18. K C Chakrabarty
19. Subir Gokarn
20. Anand Sinha
21. None of these
22. RBI recently change the Private Sector Lending (PSL) target for Regional Rural Banks (RRBs) to ___of the total outstanding loans from the earlier 60 per cent.
23. 65 per cent
24. 75 per cent
25. 70 per cent
4.50 per cent
26. None of these
27. Recently, Union cabinet approved "Stand Up India Scheme" to promote entrepreneurship among SC/ST and $\qquad$ -.
28. Young entrepreneurs
29. Women entrepreneurs
30. Foreign entrepreneurs
31. Rural People
32. None of these
33. Small Banks can constitute loans and advances of upto $\qquad$ _.
34. 50 lakh
35. 20 lakh
36. 10 lakh
37. 25 lakh
38. 15 lakh
39. What is the currency of Thailand?
40. Thai Baht
41. Euro
42. Rial
43. Pound
44. None of these
45. The Kisan Vikas Para certificates would be available in the denomination of $\qquad$ .
46. Rs. 1000 - Rs. 50000
47. Rs. 500-Rs. 1,00,000
48. Rs. 5000-Rs. 2,0000
49. Rs. 100-Rs. 1,00,00
50. None of these
51. A total of how many cities have been identified under "Housing for all scheme"

| 1.300 | 2.305 | 3.310 |
| :--- | :--- | :--- |
| 4.315 | 5.None of these |  |

185. Who is the present Home Secretary?
186. LC Goyal
187. Rajesh Gupta
188. Arun Goel
189. Rajiv Mehrishi
190. None of these
191. Which of the following country has topped the medal table at the recently concluded fifteenth IAAF World Championship?

| 1.Jamaica | 2.USA |
| :--- | :--- |
| 3.China | 4.Kenya |
| 5.None of these |  |

187. Who has been appointed as the UNICEF Goodwill Ambassador?
188. Rafael Nadal
189. Roger Federer
190. Andy Murray
191. Novak Djokovic
192. None of these
193. 103rd Indian Science Congress was recently held in $\qquad$ _.
194. Kochi
195. Madurai
196. Mysore
197. Kolkata
198. None of these
199. Small Industries Development Bank of India (SIDBI) completed how many years of its operations during 2015 ?
200. 25 years
2.40 years
201. 40 years
202. 40 years
203. None of these
204. ONGC won 26th Lalbahudur Sastri Hockey tournament by defeating which team?
205. IOC
206. Railways
207. PNB
208. Air India
209. CRPF
210. The 8th International Conference on "Indian Civil Aviation \& Tourism" was held in $\qquad$ _.
211. New Delhi
2.Jaipur
212. Mumbai
4.Chandigarh
5.None of these
213. Recently, the Government of India approved the Sovereign Gold Bonds Scheme. What is the limit of Gold quantity per person to buy gold bonds?
214. 1000 grams
215. 1050 grams
216. 50 grams
217. 500 grams
218. None of these
219. INDPAY mobile app was launched by $\qquad$ -.
220. SBI
221. ICICI Bank
222. Indian Bank
223. HDFC
224. Axis Bank
225. Pax Indica is recently authored book by $\qquad$ —.
226. Narendra Modi 2. Atal Bihari Vajpayee
227. Shashi Tharoor
228. A P J Abdul Kalam
229. None of these
230. The Veer Savarkar International Airport is located at which city of India?
231. Port Blair
232. Chennai
233. Cochin
234. Diglipur
235. None of these
236. Ramaswamy R. Iyer who recently passed away was an expert in $\qquad$
237. Water Policy
238. Farm Policy
239. Foreign Policy
240. Defense Policy
241. None of these
242. Recently, India has signed pact with which country for repatriation of each other's wanted prisoners and cooperate in all criminal matters?
243. Indonesia
244. Singapore
245. Seychelles
246. Switzerland
247. None of these
248. Which city has been confirmed as the host of the 2022 Asian Games?
249. Moscow
250. Kathmandu
251. Delhi
252. Hangzhou
253. None of these
254. The Tadoba Festival will be organized by which of the following state?
255. Gujarat
256. Madhya Pradesh
257. Maharashtra
258. Uttar Pradesh
259. None of these
260. First state to accept E-Motor Insurance Policy named E Vahana is $\qquad$ _.
261. Maharashtra
262. Rajasthan
263. Andhra Pradesh
264. Telangana
265. None of these

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