



# Indian Bank PO Mains 2018 Sample paper

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**Directions (1-5):** Read the given information carefully and answer the questions given beside:

Eight persons A to H are sitting in a row, four of them are facing north and remaining are facing south direction. All of them like different fruits such as Apple, Avacado, Bilberry, Orange, Kiwi, Mango, Pineapple and Papaya but not necessarily in the same order. F sits at an extreme end. D sits third to the right of F. B likes Apple and sits third to the right of A, who is an immediate neighbor of D. Three people sit between the one who likes Papaya and Kiwi. B does not sit at an extreme end. H, who likes Avacado, sits third to the left of the one who like Kiwi. E likes Bilberry and sits third to the right of D. C does not like Mango. D does not like Papaya. The one who like Mango sits to the immediate right of F and does not face north direction. The person A likes Pineapple. Both immediate neighbors of C face opposite direction to each other. E does not face north direction.

1. Who among the following likes Kiwi fruit?  
A. D                                      B. C  
C. B                                        D. A  
E. Either A or B
2. Who among the following sits at an extreme end?  
A. B                                        B. D  
C. G                                        D. E  
E. H
3. Who sits on the immediate right of the one who likes Pineapple?  
A. The one who likes Kiwi  
B. The one who likes Avacado  
C. The one who likes Mango  
D. The one who likes Orange  
E. None of these
4. How many persons sit to right to the one who likes Mango?  
A. Two                                    B. Five  
C. Four                                  D. One  
E. No one
5. Which of the following person like Papaya?  
A. F                                        B. G  
C. A                                        D. D  
E. B

**Direction (6-10):** Study the following information carefully and answer the following questions:

Input: 83 advance india oil eight 92 64 55 king woman 46 76 33 nepal.

- Step 1: 93 advance 83 india oil eight 64 55 king woman 46 76 33 nepal  
 Step 2: 93 advance 79 eight india oil 64 55 king woman 46 76 33 nepal  
 Step 3: 93 advance 79 eight 85 india oil 64 55 king woman 46 33 nepal  
 Step 4: 93 advance 79 eight 85 india 48 oil 55 king woman 46 33 nepal  
 Step 5: 93 advance 79 eight 85 india 48 oil 80 woman king 46 33 nepal  
 Step 6: 93 advance 79 eight 85 india 48 oil 80 woman 10 nepal king 33  
 Step 7: 93 advance 79 eight 85 india 48 oil 80 woman 10 nepal 82 king.  
 Step 7 is the last step.

As per pattern followed in above step, find out for given input:

**Input: 15 bank 84 long 72 28 are 46 evening 30 clock india.**

6. Which of the following 4<sup>th</sup> step of arrangement?  
A. 85 are 76 evening 55 india 14 long bank 15 28 clock  
B. 85 are 76 evening 37 india 14 long 15 bank 28 clock  
C. 85 are 68 evening 55 india 14 long 15 bank 27 clock  
D. 85 are 68 evening 55 india 14 long 15 bank 28 clock  
E. None of these
7. If in the step 5<sup>th</sup> '68' is related to '14' & '55' is related to '53' then flowing the same pattern 'india' is related -----?  
A. '15'                                      B. 'clock'  
C. 'bank'                                    D. '55'  
E. 'long'
8. Which in the following step "india 15 bank long" is found the same order?  
A. Step 2                                    B. Step 3 or 4  
C. Step 3                                    D. Step 4  
E. Step 5
9. In step 5<sup>th</sup> which of following word or number is 3<sup>rd</sup> right to 2<sup>nd</sup> right of '55'?  
A. '53'                                        B. '15'  
C. 'bank'                                    D. 'clock'  
E. 'long'



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10. Which is following step which 2<sup>nd</sup> last step?  
 A. 5<sup>th</sup>                      B. 6<sup>th</sup>  
 C. 4<sup>th</sup>                      D. 8<sup>th</sup>  
 E. 7<sup>th</sup>

**Direction:** For the Assertion (A) and Reasons (R), choose the correct alternative from the following.

11. **Assertion:** Over the past few decades, there has been drastic global warming.  
**Reason:** The push for economic development has increased to dangerous proportions the emission of greenhouse gases into the atmosphere.  
 A. Both A and R are true and R is the correct explanation of A  
 B. Both A and R are true but R is not the correct explanation of A  
 C. A is true but R is false.  
 D. A is false but R is true.  
 E. If both A and R are false.
12. The National Bank of Arnor (NBA) has increased service charges for transaction. Also they have introduced minimum balance maintenance for savings accounts and charges for all ATM transaction. Heavy fines are also introduced for various non adherence of bank regulations. The MD of the bank told the press, the increase in charges is to eliminate dormant accounts and to recover the maintain cost. Also to encourage customers to do cashless transaction and online banking and increase the amount of cash in bank thereby increasing opportunities for more loans. The MD said the new policies is for the growth of the people and economy.  
**Which of the following statements, if true, best refutes the above argument?**  
 A. Many banks have already been charging the customers and NBA is just following the suit  
 B. Being the biggest bank in the country, more people will be affected by the policy change  
 C. Most of the customers of the bank are middle income groups, students and lower income group and majority of them have never heard of cashless transaction

- D. Maintaining cost of ATMs and dormant account constitutes the major share cost of NBA  
 E. NBA has relaxed its policies regarding loan application.

**Directions (13-15):** Study the following information carefully to answer the given question.

There are some persons wearing different colors of shirts on some floors in a building which are one above another such that ground floor is at the bottom and first floor is just above ground floor and all are arranged in the same order. Only two floors are there in between Orange shirt color person and person A and Orange shirt color person is above person A. There is only one floor in between person B and person C person C is wearing grey color shirt and is standing on the floor above the floor on which person D is standing. There are three floors in between Orange shirt color person and blue color shirt person. Blue color shirt person is standing below the floor of person A and A is not wearing red colour shirt. Only one floor is in between person D and Orange color shirt person. More than four floors are in between person B and Orange color shirt person. There are as same number of floors between person C and the person who is wearing Orange colour as same as between The person who is wearing orange colour and the person wearing blue color shirt. The person who is wearing blue colour is on ground floor. Not more than two floors are in between person E and person C person D is just above the floor of the person wearing red colour. person E is not an immediate neighbor of person C

13. How many floors are there in the building excluding ground floor?  
 A. Ten                      B. Eleven  
 C. Fourteen              D. Twelve  
 E. None of these
14. How many floors are there in between person D and person A?  
 A. Five                      B. One  
 C. Four                      D. Two  
 E. None of these
15. Who is immediately standing above Orange color shirt person floor?  
 A. C                      B. D  
 C. Grey color shirt person  
 D. E  
 E. Blue color shirt person



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**Directions (16-20):** Study the following information carefully and answer the questions given below

If 'M + N' means M is father of N

If 'M \* N' means N is brother of M

If 'M - N' means M is wife of N

If 'M # N' means N is mother of M

If 'M % N' means M is son of N

16. What should come in the place of the question marks (?), to establish that D is father in law C in the following expression?

A # C ? Q \* J ? B - D

A. %, #

B. +, \*

C. -, #

D. %, +

E. None of these

17. Which of the following option is true if the expression E + A % C \* B % D?

A. A is brother of B

B. E is son of D

C. C is father of A

D. E is brother in law B

E. None of these

18. Which of the given expression indicates that P is maternal uncle of Q?

A. P % U + J + Q # V

B. I \* P % S - V \* P

C. Q - W + P # V - S

D. P % A + S - B + Q

E. None of these

19. How is S related to A in the expression?

E # S - D + C - A % B

A. mother

B. Grandfather

C. Mother in law

D. Grandmother

E. can't be determine

20. What should come in place of question mark to establish that D is son in law of B in the expression

B ? A + C - D + E

A. '#'

B. '%'

C. '\'

D. '+'

E. none of these

**Directions (21-23):** Read the following information carefully to answer the questions that follow. The questions are based on following coding formats:

@=north, \$=south, %=east, #=west, &= either 3 or 8m, != either 4 or 9m, Δ = either 1 or 6m

Examples: M @ N means M is north of N

M#N means M is east of N

M\$%N means M is south-east of N

M%!N means M is east of N at a distance of either 4 or 9m.

Conditions given are as:

1) A#&B

2) A @ &C

3) C#!D

4) E\$!B

5) D @ ΔF

6) E%F

21. If distance between H and D is 8m, H @ D, H # B, find the distance between point H and B.

A. 5m

B. 3m

C. 4m

D. 6m

E. 2m

22. Given that K\$&A, and K\$C, find the distance between point K and point C?

A. 4m

B. 3m

C. 5m

D. 9m

E. an't be determine

23. In which direction is point F with respect to point B?

A. South

B. North

C. North east

D. South west

E. West

**Directions (24-28):** Read the following information carefully and give the answers of questions.

10 friends- Mikael, Mathew, Mark, Marten, Morgan, Mason, Martin, Marcel, Matt and Mickey are getting married in different months- January, March, April, June and September but not in the same order. There seminars is on 2 different dates 10 and 20. So, in each month there are 2 marriages.

There are 7 marriages before the marriage of Mathew. There are 2 marriages between the marriage of Mathew and Marten. Mikael and Mickey have marriages in the same month having 31 days. Mason's marriage is not in the same month as Marten. There are same number of marriages between Mickey and Mark as between Mathew and Martin. Mark's marriage is not in April. Martin's marriage is not in a month having 31 days. There is



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one marriage between the marriages of Mikael and Mason. No marriage is there between the marriages of Marcel and Morgan, also their marriages are in different months. Morgan's marriage is exactly between the marriage of Mikael and Matt. There are more than one marriages before the marriage of Mikael.

- 24. Marcel got married on which day?  
A. 10 September      B. 20 April  
C. 10 June              D. 20 June  
E. 10 January
- 25. Who have got married on June?  
A. Morgan and Mathew  
B. Mathew and Marten  
C. Mikael and Mickey  
D. Marcel and Mathew  
E. Matt and Martin
- 26. Which of the following combination of Month-Person-Date is correct as per the given arrangement?  
A. March-Mason-20  
B. April-Morgan-20  
C. Septemebr-Mathew-20  
D. March-Mickey-10  
E. September-Matt-20
- 27. How many marriages are there between the marriages of Mark and Marten?  
A. Three                  B. One  
C. Four                    D. Five  
E. Two
- 28. How many marriages are there between the marriages of Mark and Mickey?  
A. One                    B. Two  
C. Three                  D. Four  
E. More than four
- 29. In the following questions, two statements numbered I and II are given. There may be cause and effect relationship between the two statements. These two statements may be the effect of the same cause or independent causes. These statements may be independent causes without having any relationship. Read both the statements in each question and mark your answer accordingly.  
I. Recently, an Air India Airbus was grounded in Delhi because of a technical swag.  
II. Air India faces a severe shortage of maintenance Engineers.

- A. If statement I is the cause and statement II is its effect;
- B. If statement II is the cause and statement I is its effect;
- C. If both the statements I and II are independent causes;
- D. If both the statements I and II are effects of independent causes;
- E. If both the statements I and II are effects of some common cause.

- 30. In the following question, a statement is followed by two course of action. A course of action is taken for redressal, follow up, etc. Read the statement carefully and answer.

**Statement:** India today is midstream in its demographic transaction. In the last 60 years there has been an almost constant sink in mortality; while fertility has slumped over the last 20 years. The result is that there has been a brisk growth in population over the last 50 years.

**Course of action:**

- I. India should immediately repudiate its family planning program.
  - II. The Government should immediately launch a Herculean education program through mass media highlighting the insinuation of population growth at the current rate.
- A. Only I follows
  - B. Only II follows
  - C. Either I or II follows
  - D. Neither I nor II follows
  - E. Both I and II follow

**Directions (31-33):** Each of the questions below consists of a question and three statements numbered I, II and III given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read all the three statements and give answer :

- 31. There are 6 people P, Q, R, S, T and U each lives on a different floor of a 6 storey building having 6 floors numbered 1 to 6 (the ground floor is numbered 1, the floor above it, number 2 and so on and the topmost floor is numbered 6).  
Who lives on the 4th floor?



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- I. T does not live on an even numbered floor. Q lives on an even numbered floor. Q does not live on the topmost floor. S lives on an odd numbered floor. There are two floors between the floors on which S and P live.
- II. R is live topmost floor. Q is odd number floor. 2 floor between R and Q.
- III. T lives on a floor immediately above R's floor. There is only one floor between the floors on which R and Q live, P lives on an even numbered floor.
- A. If the data in Statement I and II are sufficient to answer the question while the data in Statement III is not required to answer the question
- B. If the data in Statement I and III are sufficient to answer the question, while the data in Statement II is not required to answer the question
- C. If the data in Statement II and III are sufficient to answer the question, while the data in Statement I is not required to answer the question
- D. If the data in either Statement I alone or Statement II alone or Statement III alone is sufficient to answer the question
- E. If the data in all the Statement I, II and III together are necessary to answer the question
32. Eight persons P, Q, R, S, T, U, V and W are of different age, Who among the person is oldest among all?
- I. P is older than W but younger than Q. T is just older than R but not oldest.
- II. S is 4<sup>th</sup> oldest person. W's age is younger than from six person. R is older than Q who is younger than S.
- III. Neither V nor P is youngest person in the group, S is 4<sup>th</sup> oldest person. W's age is older than from only one person. R is older than Q who is younger than S.
- A. If the data in Statement I and II are sufficient to answer the question while the data in Statement III is not required to answer the question
- B. If the data in Statement I and III are sufficient to answer the question, while the

data in Statement II is not required to answer the question

C. If the data in Statement II and III are sufficient to answer the question, while the data in Statement I is not required to answer the question

D. If the data in either Statement I alone or Statement II alone or Statement III alone is sufficient to answer the question

E. If the data in all the Statement I, II and III together are necessary to answer the question

33. How to 'IS' coded in the language?

I. "Sport is in india country" is written as 'HID CAB DAC INK PSQ' and "India is a country" is written as 'INK HID DAC MFD'.

II. "Jaipur as in pink" is written as 'INK ZAB LCK QRS' and "Mohali is beauty city" is written as 'FDA RST PMN IMP'.

III. "Patna is dirty town" is written as 'SOP KIJ INK UVX' and "india is a country" is written as 'INK HID DAC MFD'

A. If the data in Statement I and II are sufficient to answer the question while the data in Statement III is not required to answer the question

B. If the data in Statement I and III are sufficient to answer the question, while the data in Statement II is not required to answer the question

C. If the data in Statement II and III are sufficient to answer the question, while the data in Statement I is not required to answer the question

D. If the data in either Statement I alone or Statement II alone or Statement III alone is sufficient to answer the question

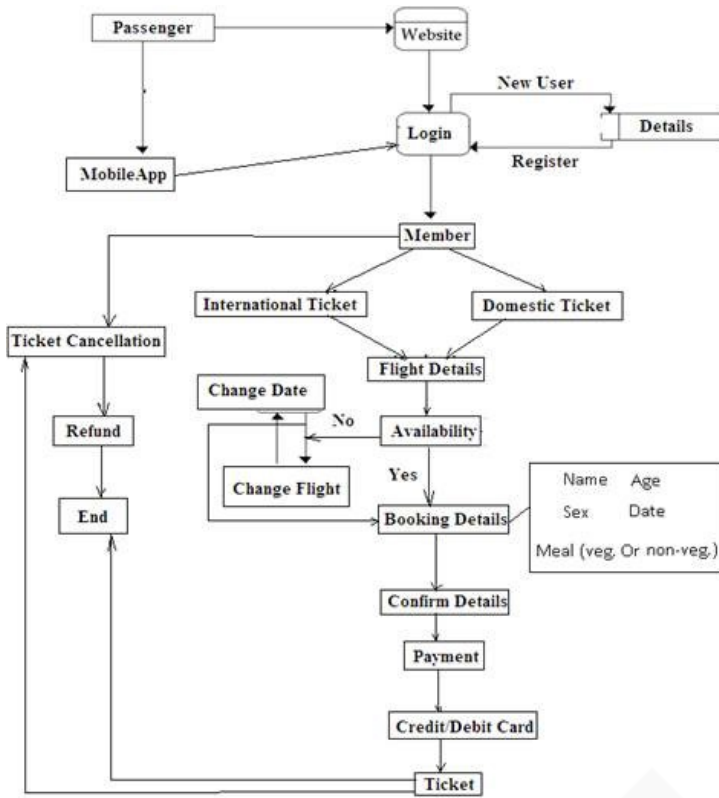
E. If the data in all the Statement I, II and III together are necessary to answer the question

**Direction:** The data flow diagram below gives information about online flight reservation. There are certain steps that need to followed by a passenger in order to book flight tickets online. Choose the correct options.



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34. Which functions according to you, a registered user is able to perform on reservation site?
- User can book the air tickets
  - User can cancel the tickets
  - User can check flight details
  - User can change the flight details
  - All of above
35. Which of the above task cannot be done by registered mobile user?
- Change of passenger details
  - Paying amount for your tickets
  - Buying tickets through cash
  - Checking flight details
  - None of above
36. To cancel your flight tickets online, you:
- Have to visit the ticket counter
  - Can cancel the ticket by becoming the registered user
  - Can only use desktop for cancellation
  - Can only use mobile app for cancellation
  - None of these

37. The flight booking details will not include customer information like:
- Age
  - Sex
  - Qualification
  - Meals
  - Name
38. For getting the refund of the flight ticket, a registered user can:
- Book and cancel the ticket
  - Cancel his booked tickets
  - Cannot get the refund
  - Both options A and B
  - Both options A and C

**Directions (39-43):** Study the following information carefully and answer the question given below it.

Eight people A, B, C, D, E, F, G & H is associated with different profession viz. Doctor, Lawyer, Politician, Banker, Engineer, Entrepreneur, Professor & CA (not necessarily in the same order) and lives in a ten storied building. Each of them owns one brand of car i.e. Audi, Hyundai, Honda, Tata, BMW, Volkswagen, Maruti & Renault (not necessarily in the same order). The eight persons live in 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup>, 7<sup>th</sup>, 8<sup>th</sup> & 9<sup>th</sup> floor but not in the same order. Two of them live on the same floor. The politician doesn't own Volkswagen or Tata car. The one who lives on the 4<sup>th</sup> floor owns Maruti car. The owner of Volkswagen car lives on the 3<sup>rd</sup> floor. The Honda car owner lives above all of them. The Professor lives on the 8<sup>th</sup> floor and owns Hyundai car. A is a banker lives on the 9<sup>th</sup> floor. The politician lives on the same floor as that of the doctor. The lawyer lives on the 4<sup>th</sup> floor. C is an engineer lives on the 5<sup>th</sup> floor. B, the CA lives one floor above of the BMW owner. E is an entrepreneur and owns Renault car. G is neither a Politician nor a Lawyer. D owns BMW car and lives on the 2<sup>nd</sup> floor and he is not a Lawyer. H owns Hyundai car. The doctor owns Audi car. F neither own Tata nor Honda car. The person living on 5<sup>th</sup> floor owns neither Honda nor Maruti car. Professor lives just above the one who owns Renault car.

39. Which of the following person is a politician?
- D
  - H
  - F
  - Can't be determined
  - None of these
40. Which of the following car the engineer owns?
- BMW
  - Maruti
  - Honda
  - Tata
  - None of these



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41. Who lives on the 7<sup>th</sup> and 4<sup>th</sup> floor respectively?  
A. Politician & Lawyer  
B. Entrepreneur & Lawyer  
C. Doctor & CA  
D. Doctor & Lawyer  
E. None of these
42. Which of the following car owner lives in the middle floor among all of the floors?  
A. BMW                      B. Maruti  
C. Tata                      D. Honda  
E. None of these
43. Where does the Lawyer live?  
A. 7<sup>th</sup> floor                  B. 4<sup>th</sup> floor  
C. 2<sup>nd</sup> floor                D. 8<sup>th</sup> floor  
E. None of these

**Direction:** In the following question, a statement is followed by two course of action. A course of action is taken for redressal, follow up, etc. Read the statement carefully and answer.

44. **Statement:** The unabated deforestation around the world is would cause severe shortage of wood pulp for making paper. Hence, newspaper industry and commercial office stationary paper industry face the threat of closing down.

**Course of Actions:**

I. Protected forest area should be used for making paper and start on a commercial basis exclusively for paper industry

II. Adapt paperless transaction and use digitalization for all purpose served by paper. Thus reducing need for wood pulp and deforestation.

- A. Only I follows  
B. Only II follows  
C. Either I or II follows  
D. Neither I nor II follows  
E. Both I and II follows
45. About 96% of Scandinavian moths have ears tuned to the ultrasonic pulses that bats, their predators, emit. But the remaining 4% do not have ears and are deaf. However, they have a larger wingspan than the hearing moths, and also have higher wing loadings- the ratio between the wings's area and its weight-meaning higher maneuverability.

**Which of the following can be inferred from the passage?**

- a) A higher proportion of deaf moths than hearing moths fall prey to bats.  
b) Deaf moths may try to avoid bats by frequent changes in their flight direction.  
c) Deaf moths are faster tha hearing moths, and so are less prone to becoming a bat's dinner than hearing moths  
d) The large wingspan enables deaf moths to better receive and sense the pulses of their bat predators.  
A. Only a                      B. Only a & b  
C. Only b                      D. Only b & d  
E. None of these

**Directions (46-55):** Read the passage carefully and answer the questions that follow. Certain words are printed in bold to help you locate them while answering some of these.

The NFHS said in its report how effectively India has used its newly created wealth to alter a dismal record of nutritional **deprivation**, ill-health and lost potential among its citizens, particularly women and children. Given the steady growth in real per capita GDP since the 1980s, and the progress made since Independence in overcoming severe undernourishment, enlightened policy approaches could have brought about a giant leap from 1992-93, when the first NFHS was conducted, ensuring that no child or woman was left behind in the quest for health for all. Evidently, the Indian state has not viewed the situation — even at the height of a **prosperous** phase of economic growth a decade ago — of 39 percent of children under the age of five remaining underweight as constituting a national crisis. It comes as no surprise, therefore, that this failure to assume responsibility for child nutrition has left 34 percent of children in that age group underweight today. There is also a lot of evidence to show that the deprived sections of India's children have low weight even at birth due to the general neglect of women's nutrition and well-being.

It is **imperative** that the coming data lead to the charting of a new policy course that makes access to nutrition and health a right for all. Asserting this right would require the strengthening of the



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Integrated Child Development Services scheme in all States, particularly those with a higher proportion of underweight and stunted children. In the first set of data, Bihar and Madhya Pradesh bring up the rear on these crucial metrics of child development. It deserves a mention that even within the ICDS, there is a clear deficit in caring for the needs of children under three. Nutrition in the first two or three years of a child's life has a lasting impact on her development; the care that is given in later years, including freshly cooked meals at school, cannot undo the setback caused by neglect during this **foundational** phase. Other key areas requiring intervention are access to antenatal care, reduction of high levels of anemia among women, and immunization; it is a cause of concern that a State such as Tamil Nadu with an active public health system recorded a reduced rate of full child **immunization** compared with NFHS-3 data. Overall, there is a need to assess the health of citizens more frequently than the current NFHS cycle of seven to 10 years allows. Data gathered every two or three years would help make timely policy corrections. A fuller picture of the health of urban and rural Indians will emerge later in the year when data for all States become available. They should send out the message that sustained economic growth is not possible without state support to achieve the well-being of the population, especially women and children.

**Source:** [www.chronicpoverty.org](http://www.chronicpoverty.org)

46. According to the report submitted by NFHS, why do women and children have low potential in India?
- A. Due to the lack of food provided to them
  - B. Due to lack of nourishment and well being of women
  - C. Due to poor health status
  - D. Both A and B
  - E. None of these
47. Which of the following problems still exist in India and affects the economy?
- A. 39 percent of children under the age of five are underweight
  - B. Many children still face diseases like kwashiorkor and marasmus

- C. Both children and women are suffering from lack of nutrition and health issues
  - D. Policies of health issues haven't approach appropriately
  - E. none of them
48. According to the passage, which of the following is NOT TRUE?
- A. The impact made on the child due to improper care in the initial years can't be undone in the later years
  - B. 39 percent of children under the age of three are underweight giving way to a national crisis
  - C. Data gathered every two or three years would help make timely policy corrections
  - D. There is a lot of evidence to show that the deprived sections of India's children have low weight even at birth
  - E. All are true
49. The new health schemes are expected to focus on which of the following?
- A. Health and nutrition of children and women
  - B. Economic growth with the help of well being of the population
  - C. Control on the malnutrition at the time of childbirth
  - D. Both A and B
  - E. Both B and C
50. Which of the following is the MOST SIMILAR in meaning to the given word?
- Deprivation**
- A. Accretion
  - B. Endowment
  - C. Abundance
  - D. Presentation
  - E. Deficiency
51. Which of the following is the MOST SIMILAR in meaning to the given word?
- Prosperous**
- A. Failing
  - B. Destitute
  - C. Depressed
  - D. Wealthy
  - E. Apprentice
52. Which of the following is the MOST SIMILAR in meaning to the given word?
- Imperative**
- A. Needless
  - B. Urgent
  - C. Optional
  - D. Voluntary
  - E. Conjure



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53. Which of the following is indispensable for proper shaping and execution of new policies with respect to nutrition and health right for all?
- Strengthening of the Integrated Child Development Services scheme
  - The public health system needs to record a reduced rate of full child immunization
  - The state must assume responsibility for child nutrition
  - Access to antenatal care and reduction of high levels of anemia
  - All of these

54. Which of the following is the MOST OPPOSITE in meaning to the given word?

**Foundational**

- Elementary
- Basic
- Primary
- Concluding
- Bellicose

55. Which of the following is the MOST SIMILAR in meaning to the given word?

**Immunization**

- Antibody
- Adaptation
- Vaccine
- Booster
- Susceptible

**Direction (56-58):** Two sentences with one blank in each, followed by five alternatives, are given. Choose that option as the answer which can fill both the blanks of both the sentences.

56. 1) The multitude was driven into a \_\_\_\_\_ when they saw seventy percent discount on products.  
 2) With incredible zeal to learn, she took up the initiative with a \_\_\_\_\_.
- Frenzy
  - Blitz
  - Cadaver
  - Animosity
  - Rudiment
57. 1) As a historian, I know it has been the \_\_\_\_\_ of every age to think it represents a high point in history.  
 2) \_\_\_\_\_ and pride are different things, though the words are often used synonymously.
- Vanity
  - Ego
  - Egoism
  - Humility
  - Conceit

58. 1) International Women’s Day is an event to celebrate the \_\_\_\_\_ made by different women over the course of history.  
 2) Despite the long history of women’s oppression, many strong-willed women have made important \_\_\_\_\_ to history and overcome the barriers in their way.
- Ramifications
  - Delays
  - Contributions
  - Accusations
  - Creations

**Directions (59-63):** Rearrange the following six sentences (A), (B), (C), (D), (E) and (F) in a proper sequence to form a meaningful paragraph, then answer the questions that follow.

- The Natural Resources Management programmer offers innovative management systems for efficient utilization and conservation of these resources.
  - The NBSS&LUP published Agro-ecological Sub-region (AESR) map of BSR in 2002, which was revised by incorporating the latest soil database, newly calculated Length of Growing Period (LGP) data and quantitative drainage map.
  - In particular, aspects relating to input use efficiency and economizing input use in agriculture, reducing nutrient losses, and conserving soils and water for achieving food, nutritional, livelihood and environmental security in the country are focused.
  - Black Soil Region (BSR) is an important food production region of the country.
  - Dependence of agriculture on natural resources such as soil and water is profound.
  - Previously there were 36 AESRs in the BSR, which after revision have become 54.
59. Which of the following will be the last sentence after rearrangement?
- A
  - B
  - C
  - D
  - E
  - F
60. Which of the following will be the third sentence after rearrangement?
- A
  - B
  - C
  - D
  - E



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61. Which of the following will be the first sentence after rearrangement?  
 A. A B. B  
 C. C D. D  
 E. E
62. Which of the following will be the fourth sentence after rearrangement?  
 A. A B. B  
 C. C D. D  
 E. F
63. Which of the following will be the second sentence after rearrangement?  
 A. A B. B  
 C. C D. D  
 E. E

**Directions (65-66):** In the given question, a sentence is divided into five parts out of which the last part is correct. Out of the remaining four, there are errors in three parts. Choose the part which doesn't have an error. If all the four parts are correct, mark E i.e. All are correct as the answer.

64. The government and the RBI faced (A)/ criticise for their inability to implement the move (B)/ of demonetization in efficient (C)/ manner, continued to cause hardships (D)/ **to citizens across the country.** (E)  
 A. The government and the RBI faced  
 B. criticise for their inability to implement the move  
 C. of demonetization in efficient  
 D. manner, continued to cause hardships
65. ranscendence happen when you discover from your own experience (A)/ that restraint is more satisfying than indulgence. (B)/ Discipline may still need to manage (C)/ a desire not whole disappeared, but it is done with a wholesome attitude. (D)/ **Guilt plays no part in it.**(E)  
 A. Transcendence happen when you discover from your own experience  
 B. that restraint is more satisfying than indulgence.  
 C. Discipline may still need to manage  
 D. a desire not whole disappeared, but it is done with a wholesome attitude.  
 E. All are correct
66. Last year, a meeting with the Asian Parks Congress (A)/ held on Sendai hosted a dedicated working (B)/ group session and an

event to (C)/ discuss the rich and diverse dimension (D)/ **of sacred natural sites in Asia.** (E)

- A. Last year, a meeting with the Asian Parks Congress  
 B. held on Seldai hosted a dedicated working  
 C. group session and an event to  
 D. discuss the rich and diverse dimension  
 E. All are correct

**Directions (67-68):** Two sentences with one blank in each, followed by five alternatives, are given. Choose that option as the answer which can fill both the blanks of both the sentences.

67. 1) Financial advisors generally encourage consumers to build up their savings, pay off high-\_\_\_\_\_ debt and restructure their lifestyle so they can avoid debts.  
 2) Mary had a strong \_\_\_\_\_ in astrophysics. She delved into the depths of the subject and wanted to learn more.  
 A. Investment B. Demand  
 C. Rivet D. Engross  
 E. Interest
68. 1) While King Henry was normally a good leader, he had the tendency to \_\_\_\_\_ when important decisions needed to be made.  
 2) Sally is beginning to \_\_\_\_\_ about whether or not she wants to get married on Christmas Day.  
 A. Rebuff B. Rebut  
 C. Recuperate D. Vacillate  
 E. Redivivus

**Direction:** In the following question, a part of the sentence is printed in **bold**. Below the sentence alternatives to the bold part are given which may help improve the sentence. Choose the correct alternative. In case the given sentence is correct, your answer is No correction required.

69. The differential value of any jurisdiction **order is dependent upon the work that goes at the executive as well as the legislative levels; both of them has to be in sync with other** and partner relentlessly in order to achieve the aspired goals.  
 A. order are depending upon the work that goes at the executive as well as legislative levels; both of them has to be in sync with the other



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B. order is depending upon the work that goes at the executive as well as legislative levels, both of them has to be in sync with the other

C. order is dependent upon the work that goes at the executive as well as legislative levels; both of them have to be in sync with each other

D. order is dependent on the work that went at the executive as well as legislative levels; two of them have to be in sync with each other.

E. orders are dependent on the work going in the executive and legislative levels; they have to be in sync with other

**Direction:** In the following question, a part of the sentence is printed in bold. Below the sentence alternatives to the bold part are given which may help improve the sentence. Choose the correct alternative. In case the given sentence is correct, your answer is No correction required.

70. The diversity of fungi **and their natural beauty occupy a prime place in a** biological world and India has been a cradle for such organisms.

A. and their natural beauty occupy a prism place in the

B. and their natural beauty occupy a prime place in the

C. and their natural beauty carry a prime place in the

D. and their natural beauty occupy a prime place of the

E. No correction required

**Direction:** In the following question, a part of the sentence is printed in bold. Below the sentence alternatives to the bold part are given which may help improve the sentence. Choose the correct alternative. In case the given sentence is correct, your answer is No correction required.

71. The exploitation of land and forest resources by humans along with capturing and trapping for food and sport **has lead to the extinction of many species in India of recent times.**

A. has lead to the extinction of many species in India in recent times

B. has led to the extinction of many species in India in recent time

C. has led to the extinction of many species in India in recent times

D. has led to the extinction in many species in India in recent times

E. has led to the extinction of many species of India in recent times

**Direction:** In the given question, a sentence is divided into five parts out of which the last part is correct. Out of the remaining four, there are errors in three parts. Choose the part which doesn't have an error. If all the four parts are correct, mark E i.e. All are correct as the answer.

72. Speaking of globalization, people tell (A)/ foreign investment, unrestricted (B)/ flow of goods and services, less unemploying, (C)/ all of which leads to an increase in GDP (D)/ **others also see inhuman labor practices.**(E)

A. Speaking of globalization, people tell

B. foreign investment, unrestricted

C. flow of goods and services, less unemploying

D. all of which leads to an increase in GDP

E. All are correct

**Direction:** In the given question, a sentence is divided into five parts out of which the last part is correct. Out of the remaining four, there are errors in three parts. Choose the part which doesn't have an error. If all the four parts are correct, mark E i.e. All are correct as the answer.

73. Dr. Watson, the ever faithful friend of (A)/ Sherlock Holmes, although plays (B)/ a part in the case, he is primarily (C)/ significant as the narrator of the (D)/ **story, The Hound of the Baskervilles.** (E)

A. Dr. Watson, the ever faithful friend of

B. Sherlock Holmes, although plays

C. a part in the case, he is primarily

D. significant as the narrator of the

E. All are correct

**Directions(74-78):** Read the given passage and answer the questions that follow. Certain words are printed in bold to help you locate them while answering some of these.

We should never confuse education with training or the 'tools' that educators use. Education is no more a computer or an online class than it is a chalkboard-those are simply tools. Additionally, precious few new and relevant findings have been



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added to our learning process; much of what many proclaim to be insightful turns out to be faddish and misguided. What we need for learning to occur are well prepared and motivated teachers, students who are willing and able to learn and a social system that values educational attainment. Many might take exception to these assertions, raising a host of ancillary social, economic, nutritional and sociological issues. However, decades of data from failed public experiments aimed at mitigating these problems argue to the contrary.

What are we to do? Create a wave of educational entrepreneurship? Despite all of the hype and media attention, no one currently knows the best way forward. We must incentivize educationalists, technologists, and classroom teachers to experiment and innovate. Such partnerships should truly explore alternatives as we seek to define the blended face-to-face and online classrooms of the future. Some approaches will fail, but that is part of the change process.

There will be no one-size-fits-all experience. Success will vary by discipline and educational objectives. Unless everyone involved in this process is inspired to take risks, we will not enjoy the full potential these new approaches represent. Also, we should not forget the extent to which those who most benefit from the current system will attempt to hijack this change process for their own purposes.

With these issues in mind, consider the following vision of the change process to the classroom of tomorrow. - a vision that leverages technology to create a more personalised learning experience. With the onset of this vision the professor-student relationship will change. What is not likely to survive is the large class in which everyone progresses at the same pace.

That paradigm will be replaced by a more customised and collaborative learning process. The reality of a technology-enabled personalised learning environment is still evolving. What seems clear is that at its heart is a more collaborative and student-mapped and paced process. The function of the professor, aided by educationalists, will also change.

Student-professor collaboration will then determine both what content can be assigned to practice methods and how the student demonstrates mastery of that content. In such cases, timing issues will most likely be left entirely in the student's hands, while technology specialists recommend the best hardware and software solutions.

Critical thinking or application ideas will involve more specialised, face-to-face and interactive online approaches geared to the real-time needs and progress the students is making.

Thus, the professor, with the students help, will vigilantly mix and blend the learning ingredients to produce a new learning environment. How this process plays out in reality will be the result of educational entrepreneurship but is will surely entail both successes and some failures.

The administration and accreditation of education will also have to change. As more education occurs outside the bricks and mortar framework and is more centred on the student-professor interaction, the role of all non-teaching staff will need to be reassessed. As students and faculty increase their use of technology to personalise their formal and informal learning, educational technologists must be on hand to facilitate the effective use of that technology.

Also, the current hierarchical and standardised outcomes formulas for administration and accreditation of colleges and universities are no longer tenable. Realistically, they are an impediment to the change needed.

Finally, we must address one of the most serious challenges facing online education-cheating. Simply put, cheating is rampant and we are turning a blind eye to the problem. Cheating threatens the integrity of the educational process and the value-added of the degree. Solutions must be found and implemented or all changes will be for naught.

Source: <https://er.educause.edu>

74. Which of the following can be the most suitable title for the passage?

- A. Educating through Technology - What the Future can be
- B. Teachers - An Obsolete Future



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- C. The Hype around Technology Aided Education  
D. Limitations of Technology  
E. Evolution of Technology - The Way Forward for Tech Giants
75. Which of the following is true according to the author?  
A. The way the colleges are granted certification will have to change to accommodate the changes in imparting education through technology.  
B. With the onset of technology-enabled education, the school college premises or building will lose its importance slightly.  
C. With the onset of the desired level of technology-enabled education, learning will become a joint effort of students as well as teachers.  
A. Only A                      B. A, B and C  
C. B and C                      D. Only C  
E. A and B
76. According to the author, which of the following changes will occur with the onset of the desired level of technology-aided education?  
A. The pace of learning for each student will be different.  
B. The decision of how much time a student needs to learn will be left to the student's disposal.  
C. The role of the teacher will change and become one of being the provider of tailored learning content to the students.  
A. Only C                      B. B and C  
C. Only A                      D. A, B and C  
E. A and C
77. According to the author, which of the following is NOT TRUE about cheating?  
A. It is one of the gravest problems faced in education  
B. It undermines the value of the credential obtained through education  
C. Not much is being done to curtail it at present  
D. It is quite prevalent at present  
E. All of the above
78. According to the author, which of the following should be done to effectively integrate technology into education?  
A. Risk taking should be kept to a bare minimum to mite adverse effects.  
B. Innovation amongst stakeholders of education and technology should be encouraged.  
C. We should be alert to people who may not allow certain changes for their own benefits.  
A. A and C                      B. Only C  
C. B and C                      D. Only A  
E. A, B and C
- Directions (79-80):** In the following question, a part of the sentence is printed in bold. Below the sentence alternatives to the bold part are given which may help improve the sentence. Choose the correct alternative. In case the given sentence is correct, your answer is No correction required.
79. The heart-pounding event took two years of **dreadful planning which included** geological surveys, engineering fears and political lobbying of United States.  
A. dreadful planning which includes  
B. strategic planning which included  
C. repulsive planning which included  
D. repulsive planning which includes  
E. No correction required
80. After the girl uttered curse words and derogatory expressions at the innocent bystander, **her nature as revolted had been witnessed** by the public.  
A. her nature of revolt could be witnessed  
B. her revolting nature could be witnessed  
C. her revolted nature could be witnessed  
D. the revolt in her nature could be witnessed  
E. No correction required
81. What is the percentage increase in the defence budget for the financial year 2018-19?  
A. 5.25%                      B. 8.53%  
C. 7.32%                      D. 7.81%  
E. 6.75%



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82. Which of the following motif has been printed boldly on the backside of the new Rs 100 note?  
A. Ashoka Pillar  
B. Sanchi Stupa  
C. Swachh Bharat Abhiyan Logo  
D. Hampi with Chariot  
E. Rani Ki Vav
83. What does the letter 'L' stands for in the term LAF commonly used in financial/economic news?  
A. Liquidity  
B. Least  
C. Liabilities  
D. Long  
E. Liquid
84. Tehran is the capital of which country?  
A. Nepal  
B. Iran  
C. Kenya  
D. Kosovo  
E. None of these
85. SARFAESI Act stands for Securitisation and \_\_\_\_\_ of Financial Assets and \_\_\_\_\_ of Security Interest Act.  
A. Reinforcement, Equitation  
B. Restructuring, Equities  
C. Reconstruction, Enforcement  
D. Renunciation, Elimination  
E. Recovery, Equation
86. External Affairs Minister Sushma Swaraj will embark on a two-day visit to Manama to co-chair the second-High Joint Commission meeting. Manama is the capital of \_\_\_\_\_.  
A. Qatar  
B. Turkey  
C. Bahrain  
D. Yemen  
E. Oman
87. Which of the following has been announced by the Hongkong and Shanghai Banking Corporation (HSBC) as the Chief Executive Officer of HSBC India subject to regulatory approval?  
A. Surendra Rosha  
B. Neelesh Heredia  
C. Tung Shun Wong  
D. Jayant Rikhye  
E. Mahendra Sharma
88. The Rate at which the domestic currency can be converted into foreign currency and vice-versa is known as the \_\_\_\_\_.  
A. Exchange Rate  
B. MIBOR  
C. Interbank Call money rate  
D. Base Rate  
E. LIBOR
89. Who is the incumbent President of Uganda?  
A. Milton Obote  
B. Mutesa II of Buganda  
C. Idi Amin  
D. Yoweri Museveni  
E. None of these
90. The unmanned automatic weather monitoring center near the border of which of the following Indian states was established by China to help in the operation of army, planes and missiles?  
A. Nagaland  
B. Uttarakhand  
C. Himachal Pradesh  
D. Arunachal Pradesh  
E. Sikkim
91. Deepika Pallikal, the squash player of India, has been appointed as representative of Asia in the prestigious Athlete Advisory Commission of which of the following organizations?  
A. Australian Sports Commission  
B. Greater Cleveland Sports Commission  
C. Commonwealth Games Federation  
D. International Association of Athletics Federations  
E. International Federation for Equestrian Sports
92. With which of the following states of India is the Giddha dance associated?  
A. Uttar Pradesh  
B. Rajasthan  
C. Madhya Pradesh  
D. Punjab  
E. None of these
93. Which program was launched by the Indian Railways on the Ethics in Public Administration for its employees at the National Rail Museum in New Delhi?  
A. Ek Kadam  
B. Administration  
C. Satyanishtha  
D. Abhivyakti  
E. Sankalp
94. The United States has marked India as the STA-1 country. What is the full form of STA-1?  
A. Strategic Trade Authorization -1  
B. Strategic Transport Authorization - 1  
C. States Trade Association - 1  
D. States Trade Authorization - 1  
E. States Transport Association - 1



95. The Reserve Bank of India modified the norms for setting up International Financial Services Centres (IFSC) Banking Units (IBUs) by banks in IFSCs. According to the new norm; the parent bank will be required to provide and always maintain a minimum capital of \_\_\_\_\_ or equivalent in any foreign currency to its IBU.  
A. \$18 million                      B. \$24 million  
C. \$20 million                      D. \$15 million  
E. \$10 million
96. Which Assamese film has received the Best Film Award in the third Love International Film Festival, 2018, held in Los Angeles?  
A. Xhoihobote Dhemalite  
B. Tur Mur Phokotiya Love Story  
C. Tandab Of Pandab  
D. Raktabeez  
E. Ajanite Mone
97. A total outlay of how much amount (in crores) was sanctioned for financial years 2018-19 and 2019-20 for ' Seva Bhoj Yojna' with the purpose of providing financial assistance to Charitable Religious Institutions to purchase specific food items?  
A. 300                                      B. 400  
C. 425                                      D. 500  
E. 325
98. Who among the following won the Canadian Grand Prix 2018?  
A. Daniel Ricciardo                      B. Max Verstappen  
C. Valtteri Bottas                      D. Lewis Hamilton  
E. Sebastian Vettel
99. On August 2, 2018, what amount (in crores) was sanctioned for implementation of eight water projects in rural areas of Haryana by NABARD?  
A. 500                                      B. 150  
C. 772                                      D. 1130  
E. 960
100. Ministry of Health and Family Welfare signed a Memorandum of Understanding for providing Information and Eligibility Verification Services to beneficiaries for the implementation of Ayushman Bharat -National Health Protection Mission (AB-NHPM) and Common Service Center (CSC) scheme in collaboration with the which of the ministries?  
A. Finance Corporate Affairs  
B. Statistics and Programme Implementation  
C. Electronics and Information Technology  
D. Food Processing Industries  
E. Agriculture and Farmers Welfare
101. Which among the following is not a loan category of MUDRA loans?  
A. Shishu                                      B. Varun  
C. Kishor                                      D. Tarun  
E. None of the above
102. Deepak Parekh has been reappointed as Non-Executive Director of which of the following banks?  
A. State Bank of India                      B. HDFC  
C. ICICI                                      D. Bank of Baroda  
E. IDBI
103. Which country has tested the first cutting-edge hypersonic aircraft which could carry nuclear warheads and penetrate any current generation anti-missile defence systems?  
A. Russia                                      B. UK  
C. China                                      D. US  
E. Canada
104. The International Fund for Agricultural Development (IFAD) is an international financial institution and a specialised agency of the United Nations dedicated to eradicating poverty and hunger in rural areas of developing countries. The headquarter of IFAD is in \_\_\_\_\_.  
A. Paris, France                      B. New York, USA  
C. Vienna, Austria                      D. Brussels, Belgium  
E. Rome, Italy
105. Veteran personality Jalees Sherwani passed away. He was associated with \_\_\_\_\_.  
A. Journalism                                      B. Mimicry  
C. Film Industry                                      D. Science  
E. Sports
106. Under which Act is Cheque & Demand Draft is defined?  
A. Negotiable Instrument Act 1881  
B. SARFAESI Act 2002  
C. Contract Act 1872  
D. Banking Regulation Act 1949  
E. Reserve Bank of India Act 1934
107. By what name has the NITI commission launched the global mobility Hackathon to crowdsource solutions for the purpose of future mobility in India?  
A. Move Hack                                      B. Fast Track  
C. Go Fast                                      D. Crack Net  
E. Caught Net



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108. The International Day of Cooperatives is observed every year on \_\_\_\_\_.  
A. 7th July                      B. 20 July  
C. 15 April                        D. 28 May  
E. 10 June
109. Monetary Policy Committee (MPC) of the Reserve Bank of India increased the policy repo rate to what percent under the Liquidity Adjustment Facility (LAF)?  
A. 5.3%                            B. 7%  
C. 6.5%                            D. 2.5%  
E. 3.97%
110. The Kabir Festival 2018 will be organized in Varanasi in Uttar Pradesh on November 16. Which edition of this festival will be held?  
A. 1<sup>st</sup>                                 B. 2<sup>nd</sup>  
C. 3<sup>rd</sup>                                D. 4<sup>th</sup>  
E. 5<sup>th</sup>
111. Which country's boy team has won the WSF-World Junior Squash team championship title in Chennai?  
A. England                        B. Australia  
C. New Zealand                  D. Egypt  
E. France
112. The contributions made by member countries act as a base fund for the lending purposes of the International Monetary Fund. What percent of the total quota is mandated to be paid in forms of foreign currency or gold as a contribution to the IMF?  
A. 15%                              B. 20%  
C. 22%                              D. 25%  
E. 30%
113. Negotiable Warehouse Receipt scheme was launched in \_\_\_\_\_.  
A. 2011                              B. 2008  
C. 2005                              D. 2017  
E. 2015
114. In which of the following states is the Green Park stadium situated?  
A. Uttar Pradesh                B. Bihar  
C. Jharkhand                      D. West Bengal  
E. New Delhi
115. In 2018-19 budget, \_\_\_\_\_ crores INR have been allocated to the department of rural development.  
A. 11.2                                B. 112  
C. 11240                              D. 1124  
E. 112403
116. Who has formed a monitoring committee on the cleaning of the Yamuna River?  
A. Ministry of Home Affairs  
B. Ministry of Food Processing Industries  
C. Ministry of Environment  
D. Ministry of Human Resource Development  
E. National Green Tribunal
117. What percentage of safeguard duty has India announced on the import of solar cell from China and Malaysia?  
A. 12.5%                            B. 5%  
C. 50%                                D. 33.5%  
E. 25%
118. From India, who among the following participated in the Global Disability Summit held in London, UK?  
A. Nitin Jairam Gadkari  
B. Thaawarchand Gehlot  
C. Ramvilas Paswan  
D. Sushma Swaraj.  
E. D.V. Sadananda Gowda
119. Which amongst the following organization make major credit policies for the Regional Rural Banks?  
A. Asian Development Bank  
B. State Bank Of India  
C. NABARD  
D. IDBI  
E. World Bank
120. Which of the following is a basis of the distinction between market price and factor cost?  
A. Net factor income from abroad  
B. Net indirect taxes (Indirect Taxes - Subsidies)  
C. Gross indirect taxes (Indirect Taxes + Subsidies)  
D. Depreciation (consumption of fixed Capital)  
E. Fixed Charge on Capital
121. **Statements:**  
All pens are pencils.  
Some pens are erasers.  
Some erasers are clips.  
**Conclusions:**  
I. some clips are pens.  
II. No clip is a pen.  
III. Some erasers are pencils.  
IV. No eraser is a pencil.  
A. Only I and II follow



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- B. III and either I or II follow  
 C. Only III follows  
 D. Either I or II, and either III or IV  
 E. None of the above

**Direction (122-125):** Study the following information carefully to answer the questions.

In national sport selection there are 2400 player's present for selection process from MP and UP. Each player from each state plays one or more sport out of Cricket, Football, Hockey. 45% of the players are from MP and remaining players are from UP. Out of the players from MP, boys and girls are in the ratio of 5 : 4 respectively. Out of the boys from MP, 16% plays only Cricket, 15% play only Football and 8% play only Hockey. 16% play Cricket as well as Football. 15% play Cricket as well as Hockey. 10% play Football as well as Hockey. Remaining boys play all three games. Out of the girls from MP, 20% play only Cricket, 10% play only Football and 10% play only Hockey. 20% play Cricket as well as Football. 20% play Cricket as well as Hockey. 10% play Football as well as Hockey. Remaining girls play all three sport. Out of the players from UP boys and girls are in the ratio of 4 : 7 respectively. Out of the boys from UP, 20% play only Cricket, 15% play only Football and 5% play only Hockey. 15% play Cricket as well as Football. 25% play Cricket as well as Hockey. 10% play Football as well as Hockey. Remaining boys play all three sport. Out of the girls studying in UP, 25% play only Cricket, 12% play only Football and 8% play only Hockey. 15% play Cricket as well as Football. 10% play Cricket as well as Hockey. 15% play Football as well as Hockey. Remaining girls play all three sport.

122. How many Girls from MP and UP play only either Cricket or Football?  
 A. 144                      B. 210  
 C. 311                      D. 455  
 E. 541
123. Total how many % less or more Players in the selection play all three sport with respect to girls from Up who play all three sport?  
 A. 84% more              B. 84% less  
 C. 73% more              D. 73% less  
 E. None of these
124. What percent of the total number of girls in the selection play Hockey?  
 A. 45.78%                  B. 39.53%  
 C. 48.71%                  D. 35.53%  
 E. 37.80%

125. Players from UP who do not play football are what % more or less with respect to girls from UP playing only cricket,?  
 A. 312%                      B. 285%  
 C. 71%                        D. 61%  
 E. None of these
126. P, Q and R started a business by investing Rs.900, Rs.1300 and Rs.2000 respectively. After two years they invested another amounts in the ratio 3 : 1 : 5. After another 1 year, P, Q and R withdrew Rs.200, Rs.400 and Rs.1000 from the business respectively. Now the profit earned from the business after 4 years from the start of the business is in the ratio of 4 : 5 : a and share of P in the profit is Rs.1200. Find the total profit earned from the business.  
 A. Rs. 4100                  B. Rs. 5100  
 C. Rs. 4800                  D. Rs. 5400  
 E. None of these
127. There are 400 houses in a city, all of which have either two rooms or four rooms. There are 135 two room houses in the city. There are 110 four-room houses that have a Television. 20% of all the houses with TVs have a cable connection. If 25% of all the houses with both TVs and cable connection are two-door houses, how many four-door houses have both TVs and cable connection?  
 A. 22                          B. 18  
 C. 45                          D. 33  
 E. None of these
128. The marked price of a note book in two stationery shops A and B is same. In shop A note book is available at 20% discount and that of in shop B is available at two successive discounts of D% and 20%. A man bought note book from shop A at Rs. 400. If man would have paid Rs. 50 more, he could have bought the same note book from shop B . Find the discount 'd' allowed by shop B on note book?  
 A. 10%                        B. 12%  
 C. 12.50%                  D. 13%  
 E. 14%

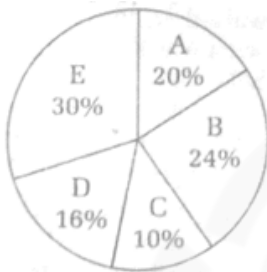


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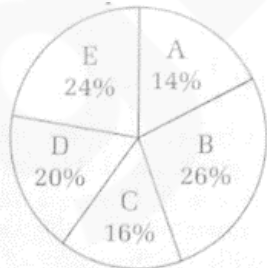
129. A shopkeeper has two varieties of pulse M and N, price of type M pulse is triple the price of type N pulse. He from a mixture of 60kg by mixing both the varieties of pulse in the ratio 4:2 and sold 40% of this mixture at 10% loss while remaining 60% of mixture at 10% profit. Overall he gains 70, then find the per kg of type M pulse?
- A. Rs.70                      B. Rs.65  
C. Rs.75                      D. Rs.80  
E. Rs.85
130. Piyush invested Rs.Y in scheme A for two years on S.I at the rate of 25%, Rs (Y+200) in scheme B for two years on C.I at the rate of 15% per annum and Rs.(Y+600) in scheme C for two years on C.I the rate of 20% per annum find the sum invested in scheme C, if Piyush got total invested of Rs.1594 from all three scheme?
- A. Rs.1000                      B. Rs.1150  
C. Rs.1600                      D. Rs.1200  
E. Rs.1300

**Directions (131-135):** Refer to the pie charts to answer the given questions.



Above pie chart represent the population of villages- A, B, C, D and E in 2015 where,

**Total population of all villages = 18000**



Above pie chart represents the population of illitrates in respective villages in 2015 where,

**Total number of illiterates =40% of Total population of all villages**

Total village population = Number of literates + Number of Illiterates

131. In 2017, the population of village C remained the same as that in 2015, but the number of literates increased by 'X'. As a result the total number of literates become 70% more than that of illiterates. What is the value of 'X'?
- A. 620                              B. 440  
C. 680                              D. 485  
E. 430
132. The difference between the number of illiterates in village D and E is approximately what percent of that of the difference between literates in village D and E?
- A. 30                                  B. 20  
C. 35                                  D. 13  
E. 15
133. In Village D, the male to female ratio among the illiterates is 5 : 3 respectively. Out of the illiterates. If 'X" females and 1.25 X' males work as farmers and the ratio between males and females who do not work as farmers is 5 : 2 respectively, what is the value of 'X' ?
- A. 240                                  B. 300  
C. 360                                  D. 380  
E. 280
134. The average number of illiterates in Village D, F and G is 1910. 40% and 30% of the population of villages F and G respectively are illiterate. If the ratio of the population of Village F and G is 4 : 5 respectively, what is the total population of Villages F and G together ?
- A. 10000                              B. 12000  
C. 12456                              D. 13000  
E. 14000
135. In Village A, if the respective ratio between number of males and females is 17 : 13 and there are 1000 illiterate males in village A, what is the number of male literates in village A ?
- A. 480                                  B. 540  
C. 940                                  D. 1040  
E. 1140



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**Directions (136-137):** The question given below has few statements along with it. You have to determine which of the statement/s is/are sufficient/necessary for answering the question and mark your answer accordingly:

136. What is A's share in the profit earned at the end of 3 years in a joint business run by A, B and C?
- I. A invested Rs. 50,000 to start the business.
  - II. The total amount invested by B and C is Rs. 1,50,000.
  - III. B and C joined A after 9 months by investing the amount in the ratio 3:5.
- A. Only III  
B. Only either I or III  
C. Only II  
D. Only either I or II  
E. Question can't be answered even with the help of all the three statements.
137. How much simple interest did Shyam pay after two years, if he invested Rs. 15,000?
- I. At the same rate on the same amount compounded annually, he would have paid Rs. 150 more.
  - II. He paid the amount of 19500 after 3 years at simple interest.
  - III. Difference between the CI and SI after 2 years is Rs. 37.5.
- A. Only I                      B. Only I and II  
C. either II and III        D. Either I or II or III  
E. All together are necessary

**Directions (138-139):** The question given below has few statements along with it. You have to determine which of the statement/s is/are sufficient/necessary for answering the question and mark your answer accordingly:

138. In a family , a child was born 5 years ago. Find the average age of the family at the birth of the child.
- I. The current average age of the family is 35 years
  - II. Total number of members in the family is 10
- A. if the 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.

B. if the 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.

C. if the data either in statement I alone or in statement II alone are sufficient to answer the question.

D. if the data in both statement I and II together are not sufficient to answer the question.

E. if the data in both statement I and II together are necessary to answer the question.

139. How much salary Arun got?

I. Arun got 5000 more than the shyam and their salary are in ratio of 5:3

II. Arun saves 1500 less than shaym

A. if the 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.

B. if the 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.

C. if the data either in statement I alone or in statement II alone are sufficient to answer the question.

D. if the data in both statement I and II together are not sufficient to answer the question.

E. if the data in both statement I and II together are necessary to answer the question.

**Direction:** The question given below has few statements along with it. You have to determine which of the statement/s is/are sufficient/necessary for answering the question and mark your answer accordingly:

140. If a, b and C are odd numbers such that  $a < b < c$ . Are they consecutive odd numbers?

I.  $c - a = 4$

II. b is the average of a and c.

A. if the question can be answered by using the statement I alone but not by statement II alone.



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B. if the question can be answered by using the statement II alone but not by statement I alone.

C. if the question can be answered by using either of the statements alone,

D. if the question can be answered by using both the statements together but not by either of the statements alone,

E. if the question cannot be answered on the basis of the two statements

**Directions (141-145):** Study the following graph carefully and answer the following questions.

The following table shows the number of days required to complete the work

Works Name	No. of days required by the different person individually				
	P	Q	R	S	T
A	-	24	34	-	20
B	25	-	-	20	-
C	25	-	30	-	-
D	20	10	-	35	-
E	-	18	15	-	-

(Note: Some values are missing. You have to calculate the values as per data given in the questions.)

141. Both P and R work together and can finish the work 'D' in  $9\frac{9}{19}$  days. If T is 25% less efficient than R, in how many days can P, R, and T together complete the work 'D'?

A.  $8\frac{12}{53}$  days                      B.  $7\frac{32}{53}$  days

C.  $6\frac{42}{53}$  days                      D.  $7\frac{35}{53}$  days

E. None of these

142 All Q, S and T decide to work 'A', in such a way that Q and T work together on 1st day, S alone on 2nd day, Q and T on 3rd day and so on alternately. How many days will be required to complete work A, if S is 70% more efficient than R?

A.  $10\frac{1}{11}$  days                      B.  $12\frac{1}{5}$  days

C.  $14\frac{1}{5}$  days                      D.  $14\frac{1}{11}$  days

E. None of these

143. T alone can complete work 'B' in 30 days. S and T start working together on work 'B'. They completed  $\frac{1}{3}$ rd of work, after which they left and P joined the work. P left after working for 5 days on the remaining work 'B' due to his health problem. 'T' alone, again, started working on remaining work 'B' and completed the work. Find the number of days in which work 'B' has been completed.

A. 18 days                              B. 21 days

C. 27 days                              D. 31 days

E. 23 days

144. Both P and Q working together can finish work 'C' in  $11\frac{1}{9}$  days and both T and R working

together can finish the work 'C' in 12 days. Find the number of days required by Q and T together to finish work 'C'?

A. 12 days

B. 15 days

C. 20 days

D. 10 days

E. 8 days

145. If S and T work together on work 'E', they will complete the work in  $7\frac{1}{2}$  days. However, if S

completes the half of the work alone and then T alone completes the remaining half, then they will be able to complete the job in 20 days. How long will T alone take to complete the work, if S is more efficient than T?

A. 30 days

B. 20 days

C. 10 days

D. 25 days

E. 15 days

**Directions (146-150):** In the following question two equations numbered I and II are given. You have to solve both the equations and answer the question.

146. **I.**  $6X^4 + 7X^2 + 1 = 0$  and

**II.**  $Y^2 + 5Y + 4 = 0$

A.  $X > Y$

B.  $X \geq Y$

C.  $Y > X$

D.  $Y \geq X$

E.  $X = Y$  OR the relationship can't be determined



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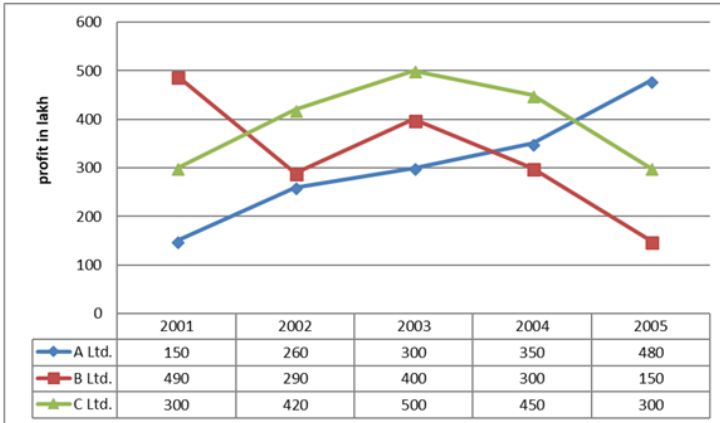
147. **I.**  $3X^2 + 9X + 7.5 = 0.75$   
**II.**  $5Y^2 + 18Y = 0$   
 A.  $X > Y$   
 B.  $X \geq Y$   
 C.  $Y > X$   
 D.  $Y \geq X$   
 E.  $X = Y$  OR the relationship doesn't exist
148. **I.**  $2X^2 + 10X - 12 = 0$   
**II.**  $4Y^2 - 12Y - 16 = 0$   
 A.  $X > Y$   
 B.  $X \geq Y$   
 C.  $Y > X$   
 D.  $Y \geq X$   
 E.  $X = Y$  OR the relationship cannot be established
149. **I.**  $X^2 + 15X + 56 = 0$   
**II.**  $Y^2 + 22Y + 117 = 0$   
 A.  $X > Y$                       B.  $X \geq Y$   
 C.  $Y > X$                       D.  $Y \geq X$   
 E.  $X = Y$  OR the relationship cannot be established
150. **I.**  $4x + 6y = 18$   
**II.**  $3x + 10y = 21$   
 A.  $X > Y$                       B.  $X \geq Y$   
 C.  $Y > X$                       D.  $Y \geq X$   
 E.  $X = Y$  OR the relationship doesn't exist
151. A bath tub can be filled by the cold water pipe in 40 minutes and by the hot water pipe in 60 minutes. A person leaves the bathroom after turning on both pipes simultaneously and returns at the moment when the bath should be full. Finding, however, that the waste pipe has been open, he now closes it. In 12 minutes more the bath is full. In what time would the waste pipe empty it?  
 A. 44 min                      B. 32 min  
 C. 37 min                      D. 48 min  
 E. None of these
152. Rajveer and Raghav decided to meet each other at point B. Rajveer started from point A at 11:00 AM. And at the same time Raghav started from point C. They have move in opposite direction. Raghav take 60 minutes more to reach B relative to Rajveer. Speed of Raghav is 20% more than speed of Rajveer and distance covered by Rajveer 33.33% less than distance covered by Raghav. How much percent Rajveer must slow his speed to reach at the same time that of Raghav.  
 A. 25%                      B. 30%  
 C. 10%                      D. 15%  
 E. 20%
153. Speed of boat M is 50% more than speed of boat N in still water, if both boat start in a lake at same time from point P downstream at the same time and reach point Q, which is 81km away from point P at the same time. Boat M lost 150 minutes during journey because of engine did not work properly, Find time taken by boat M to cover given distance in downstream with the 50% its speed?  
 A. 10 hours                      B. 9 hours  
 C. 9.64 hours                      D. 8 hours  
 E. 8.5 hours
154. Eight years ago, Poorvi's age was equal to the sum of the present ages of her one son and one daughter. Five years hence, the respective ratio between the ages of her daughter and her son that time will be 7 : 6 If Poorvi's husband is 7 years elder to her and his present age is three times of his son present age then what is the present age of the daughter? (in years)  
 A. 15 years                      B. 23 years  
 C. 19 years                      D. 27 years  
 E. 13 years
155. When an article was sold for Rs 696 percent profit earned was P%. when the same article sold for Rs.841 percent profit earned was (P+25%). What is the value of P?  
 A. 15%                      B. 22%  
 C. 20%                      D. 25%  
 E. 30%
156. Simran takes 33.33 more time than Alpa, Ruchi takes 50% more time than simran for completing a task. Alpa and ruchi start work together and work for 10 days ,after that ruchi replaced with simran and remaining task complete by alpa and simran in 15 days more days, If all three work alternatively start with alpa ,followed by ruchi and simran respectively, find how many days required to complete the task?  
 A. 55 days                      B. 54 days  
 C.  $54 \frac{3}{4}$                       D. 50 days  
 E. 48 days



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**Direction (157-161):** Study the following graph and table carefully to answer the given questions. Profit earned by 3 companies over the years.



157. If profit of B Ltd in 2002 is hike 26% then what will be the new ratio of B Ltd. all together to C Ltd. in 2005 if its profit is decreased by 19%.
- A. 365.4: 225                      B. 170.54: 225  
 C. 225: 170.54                      D. 1705.4: 225  
 E. 36.54: 225
158. In which of the following years was the maximum difference between the profits earned by Company A And Company C, if

each year's profit is hike by 27% of A Ltd. and each year's profit is hike by 23% of C Ltd.?

- A. 2004                                      B. 2003  
 C. 2005                                      D. 2001  
 E. 2002
159. find the ratio of average of 2003 of all three companies to the average of 2005 of all the companies, as 2005: 2003.
- A. 40:31                                      B. 4.1:3.0  
 C. 12:30                                      D. 3.1:4.0  
 E. 31:40
160. If there is no hike in any profits of all three companies then in which year the profit of all companies together was minimum.
- A. 2005                                      B. 2004  
 C. 2003                                      D. 2002  
 E. 2001
161. find the following. Ratio of average of sum of 2005, 2003 together to average of sum of 2001, 2004.
- A. 1020: 1065                              B. 1605: 1002  
 C. 213: 204                                      D. 204: 213  
 E. 321: 200

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