

## All India Maha Mock LIC Assistant Mains (Question)

**Directions (1-4): Study the following information carefully to answer the given question.**

There are Some boxes which are arranged one above another such that one box is placed at the bottom and another box is placed just above that box and all are arranged in the same order.

Only three boxes are placed in between the box which has Teddy-bear toy and the one which has the Doll toy and the box having Doll toy is above the box having Teddy-bear toy . Box U is immediately above the box having car toy. Box R is not placed immediately above to box V. There are three boxes in between the box U and box V. The box which has Car toy placed at the bottom. There is one box in between the box P and the box having doll. Box R is just above to box having Robot toy in it. Box R is placed somewhere in between box P and the box having Teddy bear toy. There are as many boxes placed between box S and the box having Teddy-bear toy as between the box having car toy and the box having Teddy-bear toy in it. Box S has Doll toy in it.

**Q1. How many boxes are there between box R and box U?**

- (a) Five
- (b) One
- (c) Four
- (d) Two
- (e) None of these

**Q2. Which box is immediately above box R?**

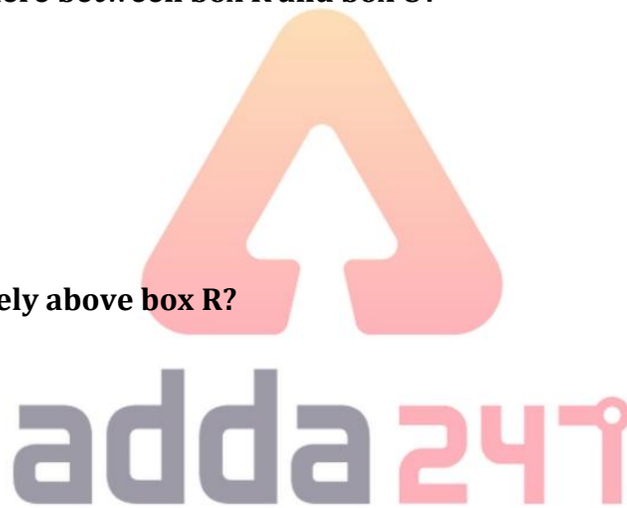
- (a) S
- (b) R
- (c) Robot toy box
- (d) V
- (e) Teddy bear box

**Q3. How many boxes are there in the arrangement?**

- (a) Ten
- (b) Eleven
- (c) Fourteen
- (d) Twelve
- (e) None of these

**Q4. How many boxes are kept above the box V?**

- (a) Five
- (b) One
- (c) Four
- (d) Two
- (e) None of these

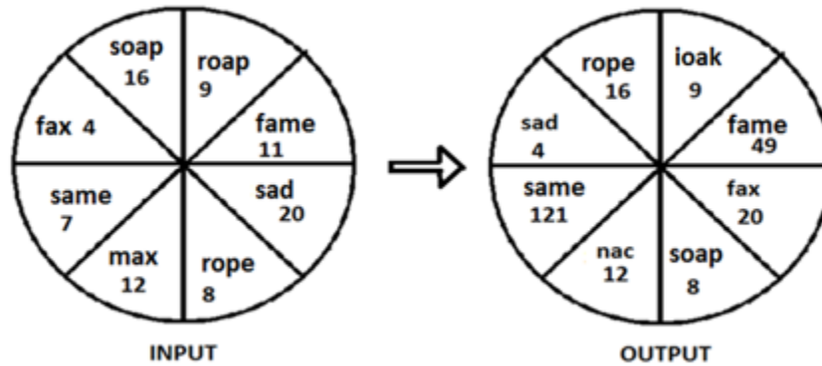


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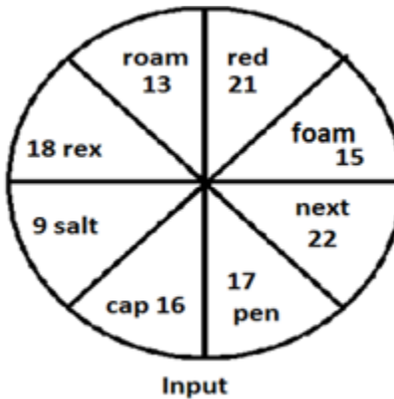
  
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**Directions (5-8):** Study the following information and answer the questions given below:  
 An input circle composed of various numbers and words is given below. The circle is composed of eight segments. Some operations/logic are applied individually on each segment and to finally obtain a new output circle.

**Example**



Using the same operations/logic used in above example, find the output of the input given below and answer the questions based on that.



**Q5.** Which of the following group of number and word is just opposite to the sector '18 next' in the output?

- (a) foam 81
- (b) rex 18
- (c) rex 22
- (d) foam 22
- (e) None of these

**Q6.** Which of the following word and number is just opposite to iew 21 in the output?

- (a) xak 225
- (b) pen 17
- (c) next 18
- (d) salt 225
- (e) None of these

**Q7.** What is the total sum all the odd number of the output of the given input above?

- (a) 784
- (b) 785
- (c) 786
- (d) 780
- (e) None of these

**Q8. Which of the following word and number replace the cap 16 in the output?**

- (a) xap 16
- (b) wap 16
- (c) wak 16
- (d) xak 16
- (e) None of these

**Directions (9-11): Each of the questions below, consist of a question and three statements numbered I, II and III. You have to decide whether the data provided in the statements are sufficient to answer the question. Read the three statements and Give answer**

**Q9. Some persons are sitting in a row such that all are facing in the north direction. Who among the following sits third to the left of M (less than 15 people sits in the row)?**

I. M sits fourth to the right of A. Only two people sits between A and K. O sits on the sixth right of N

II. Only 2 person sits between N and D. M sits at the end of the row.

III. D sits eighth to the left of K. B sits third to the right of O.

- (a) If the data in statement I and II together are sufficient to answer the question, while the data in statement III are not required to answer the question.
- (b) If the data in statement I and III together are sufficient to answer the question, while the data in statement II are not required to answer the question.
- (c) If the data in statement II and III are sufficient to answer the question, while the data in statement I are not required to answer the question.
- (d) If the data in all three statements I, II and III together are necessary to answer the question.
- (e) If the data in all the statements, I, II and III even together are not sufficient to answer the question.

Q10. In the question given below two conclusions followed by three statements. You have to choose the correct set of statements that logically satisfies the given conclusions

**Conclusions:**

Some Rhombus is not Square.

No Ring are Rhombus.

**Statements:**

I. All Ring are Square. No Rhombus is rectangle.

II. All ring are square. Some square are Rhombus.

III. Only Rectangle are square. Some ring are circle.

- (a) If the data in statement I and II together are sufficient to answer the question, while the data in statement III are not required to answer the question.
- (b) If the data in statement I and III together are sufficient to answer the question, while the data in statement II are not required to answer the question.
- (c) If the data in statement II and III are sufficient to answer the question, while the data in statement I are not required to answer the question.
- (d) If the data in all three statements I, II and III together are necessary to answer the question.
- (e) If the data in all the statements, I, II and III even together are not sufficient to answer the question.

**Q11. Some students are sitting in a row such that all are facing in the same direction. How many persons sits in the row.**

I. A sits fifth to the right of G, who sits seventh to the right of M. Two persons sits between D and A. M does not sits at the end of the row. A, sits at the end of the row.

II. D sits sixth to the right of B. B sits third to the right of M.

III. A sits seventh to the right of M. M sits at the end of the row. Three persons sits between O and A, who does not sit fifth place from the end of the row.

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

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

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

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

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

**Directions (12-15): Study the following information carefully and answer the questions given below:**

Six cars i.e. M, S, R, T, Q and P which are parked in a parking area in a straight path such that the distance between a car and its adjacent cars is same for all the cars at the instant when they all are parked in a straight line. (i.e. Distance between car M and car P is equal to the distance between car P and car S if M and S are adjacent to P). All cars front side are facing in the north direction. Car P is parked third to the left of car Q. Car R is parked third to the right of car M. Car P is placed between car S and car R. Car P takes a U turn and started moving and covers distance of 8 unit to reach point A. From point A Car P takes  $135^\circ$  right turn and then again covers 10 unit to reach at the point where car M is parked. Car P again covers 4 unit in the north direction from the point where car M is parked to reach point K. Car Q starts moving in the north direction and covers a certain distance to reach point L.

**Q12. What is the shortest distance between point K and car Q final position (if the point K and point L lies in a straight line)?**

(a) 14 unit

(b) 15 unit

(c) 17 unit

(d) 13 unit

(e) None of these

**Q13. Point A is in which direction with respect to the car P final position?**

(a) South

(b) South-west

(c) North

(d) West

(e) None of these

**Q14. What is the distance between Car M and car R (considering the initial position of both the cars)?**

(a) 9 unit

(b) 12 unit

(c) 15 unit

(d) 18 unit

(e) None of the above

**Q15. What is the shortest distance between Car T and car Q final position (if the point K and point L lies in a straight line)?**

- (a) 4 unit
- (b) 3 unit
- (c) 4.5 unit
- (d) 5 unit
- (e) None of these

**Directions (16-19):** This question consists of four statements followed by five conclusions. Consider the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions does not logically follow from the given statements using all statements together.

**Q16. Statements:**

Some Pens are Papers.

All copies are Pencil

No Papers is a pencil

All pencil is Inks.

**Conclusions:**

- (a) Some Copies are Inks.
- (b) All Inks being Pens is a possibility.
- (c) At least some Pens are not Copies .
- (d) All Papers can be Inks.
- (e) Some Pens are Copies.

**Q17. Statements:**

Some Book are Note.

All Book are Stationery.

All Note are Stationery.

No Book are Test.

**Conclusions:**

- (a) Some Stationery are not Test.
- (b) All Test being Stationery is a possibility.
- (c) No Test is Stationery.
- (d) No Test being Stationery is a possibility.
- (e) Some Note are not Test.

**Q18. Statements:**

All blades are sharp.

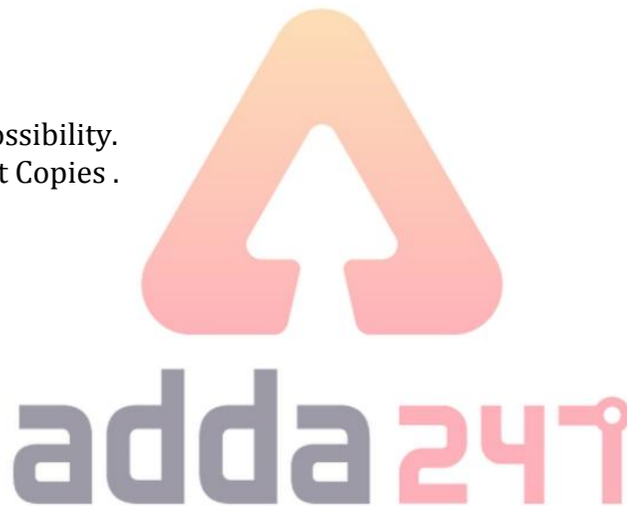
Some blades are blunt.

No blunt is a sword.

Some sword are sharp.

**Conclusions:**

- (a) Some sharp are not blunt
- (b) All blunt being sharp is a possibility.
- (c) some blades are not sword .
- (d) All sword can be blade.
- (e) All sharp can be blunt .



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**Q19. Statements:**

All squares are triangles.

No triangle is circle.

All circles are rectangles.

Some rectangles are not squares.

**Conclusions:**

(a) All rectangle can be circle

(b) All squares can be rectangles.

(c) some triangles are rectangles .

(d) some rectangles are not triangles.

(e) No circle are square.

**Directions (20-24):** Study the following information carefully to answer the given question.

Eight persons O, P, Q, R, S, T, U, V are living on eight different floors from 1 to 8 such that ground floor is numbered as 1 and the top floor is numbered as 8. Each of them like different film actors and actresses i.e. A, B, C, D, E, F, G, H.

There are three persons lives between S and U and none of them lives on either the top floor or the ground floor of the building. The one who is on the top floor likes a male actor. The one who likes the male actors is not immediate neighbors of each other. A who is a famous male actor like by the person who lives immediately above the floor on which S lives who like an actress named as D. G is a female actress liked by R who lives on an even number floor below the floor number five. P likes E who is a female actress. There is two floors in between the floors on which P and V lives who likes a male actor and does not live on floor number two. P lives above the floor on which V lives. The number of person living below the floor on which P lives and the number of person living above the floor on which T lives are same. F is liked by O who does not like a male actor. There is minimum two persons lives between the one who like actor B and the one who like actor H. V does not like B. There are only four persons who like female actors.

**Q20.** Who amongst the following lives on floor number five?

(a) S

(b) Q

(c) O

(d) T

(e) P

**Q21.** How many persons live above the floor on which the one who likes 'F' lives?

(a) two

(b) One

(c) No one

(d) Three

(e) Four

**Q22.** Who lives immediately above the floor on which the one who likes E lives?

(a) T

(b) P

(c) O

(d) R

(e) S

**Q23. Who amongst the following lives on an even numbered floor below the person who likes the D?**

- (a) 0
- (b) The one who like the C
- (c) The one who like the G
- (d) V
- (e) Both (A) and (C)

**Q24. Who among the following lives on the topmost floor?**

- (a) R
- (b) S
- (c) V
- (d) P
- (e) Q

**Q25. In the following question a statement is given followed by two more statements numbered as I and II. You have to read both the statement and decide which of them strength which of them strengthens or weakens the statement.**

**Statement-** As an emerging economic superpower, it is quite tragic that more than one in three children in India are stunted. Stunting is associated with an underdeveloped brain, with long-lasting harmful consequences, and increased risks of nutrition-related chronic diseases, such as diabetes, hypertension, and obesity in future. Thus, stunting can be classified by itself as an illness as it leads to negatively affecting the present and future of the child.

(I) Higher economic growth and increased spending on nutrition access programme have not resulted in proportionate decrease in child malnutrition or stunting.

(II) Multiple researchers have proven the link between illness and malnutrition/ stunting in children.

- (a) Both I and II strengthens
- (b) I strengthen while II weakens
- (c) II strengthens while I weaken
- (d) Statement I strengthen while Statement II is neutral.
- (e) Both I and II weakens.

**Q26. In the following question a statement is given followed by three assumptions numbered as I, II and III. You have to read all the statements and decide which of them follows the argument mentioned in statement.**

Rooftop solar power growth has demonstrated an overall positive trend, But this will need to be scaled up massively to achieve the national target.

**Assumption:**

(I)With ongoing improvements to solar cell efficiency and battery technology, rooftops will only get more attractive in the future.

(II)Major **solar** projects that connect to the grid often face the challenge of land acquisition and transmission connectivity.

(III)A survey helps determine usable rooftops, separating them from green spaces, and analyses the quality of the solar resource.

- (a) Only II follows
- (b) Both II and III follows
- (c) Both I and III follows
- (d) Only I follows
- (e) Both I and II follows

**Directions (27-31): Study the following alphanumeric series carefully and answer the questions given below:**

Z A @ F 8 E J I \$ R 3 M Q G 4 # 9 K U \* S

STEP I- The vowels which are preceded by a consonant and followed by a symbol are rearranged in the end of the series (after S) in alphabetical order.

STEP II- The consonants which are followed by a number is replaced with its opposite letter in the alphabetical series and placed in the starting of the series (before Z) in alphabetical order. (for ex. If M is that consonant, it will be replaced by N and placed before Z)

STEP III- Two is added to the numbers which are preceded by a symbol.  
(STEP II is applied after STEP I and STEP III is applied after STEP II)

**Q27. Which of the following will be sixth element to the left of fourteenth element from the left end in the given series after step 2?**

- (a) J
- (b) E
- (c) \$
- (d) \*
- (e) None of these

**Q28. What is the sum of all the odd numbers in step-III?**

- (a) 24
- (b) 26
- (c) 27
- (d) 29
- (e) None of these

**Q29. How many symbols are there which are immediately followed by number and preceded by a consonant in step-III?**

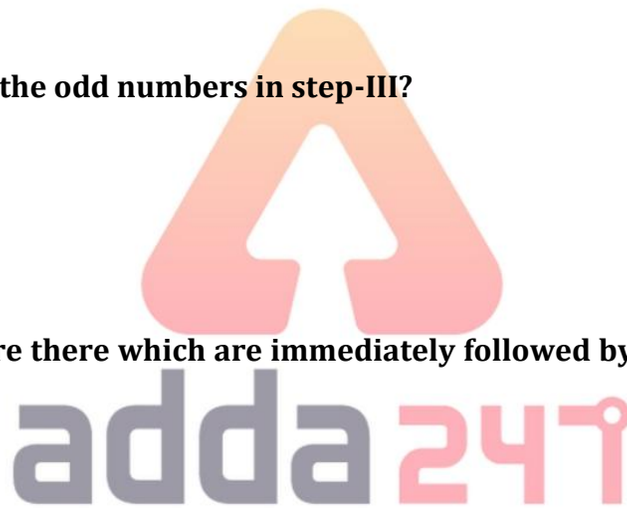
- (a) One
- (b) Three
- (c) Two
- (d) Five
- (e) None of these

**Q30. Which of the following element will be exactly in the middle of '8' and 'K' in step-II?**

- (a) M
- (b) Q
- (c) 3
- (d) G
- (e) None of these

**Q31. What is the sum of the numbers which is seventh from the right in step 3 and the number which is 10<sup>th</sup> from the left in step 2?**

- (a) 17
- (b) 14
- (c) 15
- (d) 12
- (e) None of these



**Directions (32-36):** Study the following information carefully and answer the questions given below:

Eight members of Adda247 planned to have dinner on their annual ceremony they all sat around a circular table such that some are facing the centre and some of them face outside the centre but not necessarily in the same order. The CEO of Adda247 sits third to the left of the one who is director of Adda247. G sits third to the right of C, who is the HR of Adda247. Only one member among G, A and C faces outside the centre and rest two faces inside. Immediate neighbours of CFO faces opposite direction. A, faces inside and sits second to the left of the Manager of Adda247. E who is the CEO of the company is not the immediate neighbour of HR and CA of the company. D sits third to the right of secretary of Adda247. Only one person among the Director, B and the CEO of Adda247 faces the centre and rest faces outside. A is the CA of Adda247. B sits on the immediate left of Manager of the company. M is the CFO of Adda247 and faces outside the centre. N and B faces the same direction. The president of Adda247 sits second to the right of secretary of Adda247. D and N are immediate neighbours. G is the manager of Adda247.

**Q32. Who among the following is the director of Adda247?**

- (a) A
- (b) D
- (c) N
- (d) M
- (e) None of these

**Q33. How many persons among them faces outside the centre?**

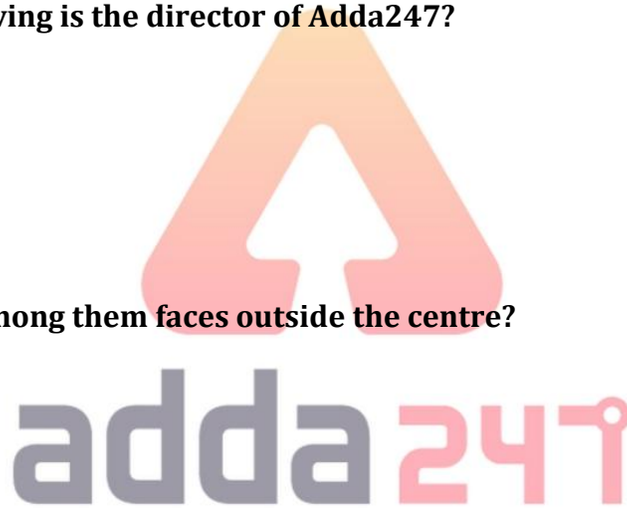
- (a) Two
- (b) Four
- (c) Three
- (d) Five
- (e) Six

**Q34. Who among the following sits second to the right of the director of Adda247?**

- (a) N
- (b) The CFO of Adda247
- (c) C
- (d) The CEO of Adda247
- (e) The CA of Adda247

**Q35. Who among the following sits opposite to the President of Adda247?**

- (a) M
- (b) G
- (c) E
- (d) A
- (e) None of these



**Q36. Four of the following five are related to each other then find the one that does not belong to that group?**

- (a) C and The CFO of Adda247
- (b) HR of Adda247 and D
- (c) The director and the President of Adda247
- (d) The CA and The Secretary of Adda247
- (e) None of these

**Q37. In the following question a statement is given followed by two statements numbered as I and II. You have to read all the statements and decide which of them follows the argument mentioned in statement.**

The Indian Meteorological Department's forecast of above-normal maximum and minimum temperatures across the country during the pre-monsoon March-May period is a timely alert for State authorities to review their preparedness.

- (I) Even a marginal rise above the normal will lead to enormous heat stress for millions of Indians.
  - (II) A spike in summer temperatures in India is not new as in recent decades it has resulted in a higher probability of extreme heat waves and caused a lot of deaths.
- (a) Only II follows
  - (b) Only I follows
  - (c) Either I or II follows
  - (d) Neither I nor II follows
  - (e) Both I and II follows

**Directions (38-39): Following questions are based on the information given below.**

- 'P × Q' means 'P is Son of Q'
- 'P – Q' means 'P is sister of Q'
- 'P + Q' means 'P is mother of Q'
- 'P ÷ Q' means 'P is the brother of Q'

**Q38. In the expression  $R \div Q + M \div N \times G$ , how is N related to R?**

- (a) Granddaughter
- (b) Son
- (c) Niece
- (d) Granddaughter or Grandson
- (e) None of these

**Q39. In which of the following expression Q is wife of Z?**

- (a)  $A - M \div Q + N \times Z$
- (b)  $A - Q \div M + N \times Z$
- (c)  $Q - M \div A + N \times Z$
- (d)  $Q - R \div A \div N \times Z$
- (e) None of these

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**Directions (40-42):** Study the following information carefully and answer the questions given below:

Five boxes i.e. A, B, C, D and E which are of different weight are placed one above the other and contains different item in it. The box which is kept at the top contains bottle in it and it is not the heaviest among all the boxes. Box D is heavier than Box C and Box E. Box A is heavier than Box B. The box which contains shoes in it is the fourth heaviest box. The Box A contains Caps in it. There are two boxes kept between box which contains marble in it and the box which is empty. The empty box is the lightest box among all. The box contains Marble in it is the second heaviest box. D is not the heaviest box among all. Box B does not contain Marble in it. The box which contain Caps is not kept immediately above or below the box which contain marble in it. Box C is heavier than Box E and Box C is kept above Box E. Box B is not the fourth heaviest and it is not the empty box.

**Q40. Which of the following box is the heaviest among all?**

- (a) Box D
- (b) Box E
- (c) Box C
- (d) Box A
- (e) Box B

**Q41. Which of the following box contains Shoes in it?**

- (a) Box A
- (b) Box D
- (c) Box B
- (d) Box C
- (e) None of these

**Q42. Box D contains which of the following item?**

- (a) Marble
- (b) Box D is empty
- (c) Shoes
- (d) Bottle
- (e) None of these

**Directions (43-46):** A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement.

**Input:** 54 distance 39 between 87 25 only one 46 and two 19

**Step I:** 54 distance 39 between 25 only one 46 two 19 and 87

**Step II:** distance 39 25 only one 46 two 19 and 87 between 54

**Step III:** 39 25 only one two 19 and 87 between 54 distance 46

**Step IV:** 25 only two 19 and 87 between 54 distance 46 one 39

**Step V:** two 19 and 87 between 54 distance 46 one 39 only 25

**Step VI:** and 87 between 54 distance 46 one 39 only 25 two 19

**Input-** Abate 97 Macky 85 63 Loyalty 76 Quant 26 Furzy

**Q43. In which of the following step '63 Quant 26 Abate 97' are found in the same order?**

- (a) Step-III
- (b) Step-IV
- (c) Step-III and Step-IV
- (d) Step II
- (e) None of these

**Q44. How many elements are there between 'Abate' and '76' in step-IV?**

- (a) Six
- (b) Two
- (c) Three
- (d) Four
- (e) None of these

**Q45. Which of the following elements are there between 63 and 26 in step-II?**

- (a) Furzy, 85, Loyalty
- (b) Loyalty, 76, Quant
- (c) Quant
- (d) Furzy, Abate, 97
- (e) None of these

**Q46. Which word/ number would be at the fourth position from the left end in the last step of the machine output.**

- (a) Macky
- (b) 26
- (c) Furzy
- (d) Abate
- (e) 85

**Q47. If all the vowels of the word 'AERIFEROUS' are replaced by its succeeding letter according to the English alphabet and all the consonant are replaced with their previous letter according to the English alphabet and then all the letters are arranged in the alphabetical order the how many letters are there between the third letter from the left and second letter from the right in the English alphabetic series?**

- (a) 11
- (b) 9
- (c) 12
- (d) 10
- (e) None of these

**Q48. How many meaningful words can be formed using second, sixth, ninth and tenth letter of the word "ADHESIONAL". If more than one meaning full word formed then mark your answer K and if not then which of the following is the third letter from the left of that meaningful word?**

- (a) D
- (b) L
- (c) k
- (d) I
- (e) A

**Directions (49-50):** In the following question a statement is given followed by two statements numbered as I and II. You have to read all the statements and decide which of the following is the suitable course of action for the mentioned statement above.

**Q49.** To provide proper education, we need to improve our education system. To improve education system, we need good teachers. To provide good teachers, we again need good education. In India there are some good institutes too but most of the students opt for a job rather than trying the career in teaching field which requires post-graduation as minimum eligibility criteria because they do not get a good salary there.

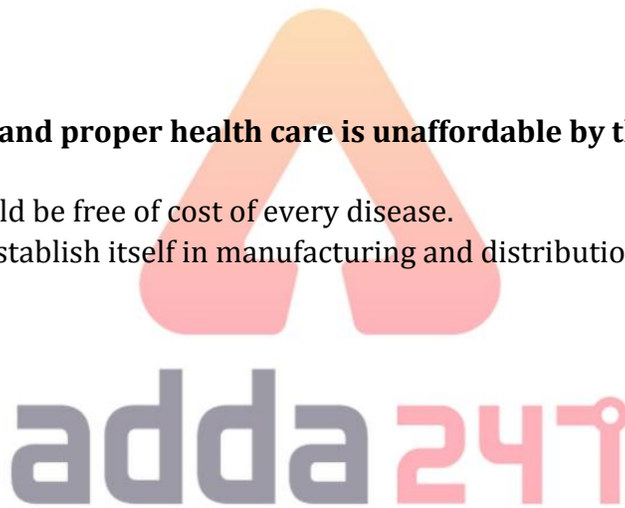
**Course of Action-**

- (I) The Salary of the teachers should be hiked to encourage them for opting teaching.  
(II) The minimum eligibility criterion to be a teacher should be graduate rather than post-graduation and PhD to become a teacher as students can get a job even after graduation.
- (a) Only II follows  
(b) Only I follows  
(c) Either I or II follows  
(d) Neither I nor II follows  
(e) Both I and II follows

**Q50.** The cost of treatment and proper health care is unaffordable by the already needy masses.

**Course of action:**

- (I) The treatment for all should be free of cost of every disease.  
(II) The government should establish itself in manufacturing and distribution of medical equipment.
- (a) Only II follows  
(b) Only I follows  
(c) Either I or II follows  
(d) Neither I nor II follows  
(e) Both I and II follows



**Directions (51-55):** Study the following information carefully to answer the given question.

There are eight members i.e. M, N, Q, A, R, O, B and P in a family having three generation and all are related to Q in a certain way and there are only two married couple in the family. They all are sitting around a circular table such that all are facing towards the centre. Q sits third to the left of his mother-in-law, who sits second to the left of sister of R. N is unmarried. O has only one son. B is the grandson of A, who sits third to the right of N, who is the aunt of B. O is the mother of R. M is the mother-in-law of P and sits on the immediate left of brother in law of Q. N is the only daughter of M. A and O is not the married couple. Son of Q sits third to the right of Q's brother-in-law. R is not married. N is not the immediate neighbour of P.

**Q51.** How is O related to Q?

- (a) Mother  
(b) Father  
(c) Grandmother  
(d) Mother-in-law  
(e) None of these

**Q52. Who among the following sits second to the right of son of Q?**

- (a) Mother of Q
- (b) Father of B
- (c) Father of N
- (d) Brother of N
- (e) None of these

**Q53. How many persons sits between P and sister of Q?**

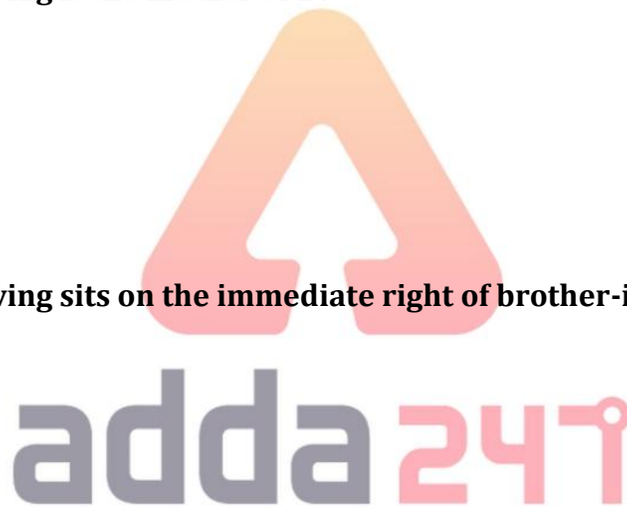
- (a) One
- (b) Two
- (c) More than Three
- (d) No one
- (e) Three

**Q54. Who among the following is the mother of B?**

- (a) P
- (b) M
- (c) O
- (d) R
- (e) None of these

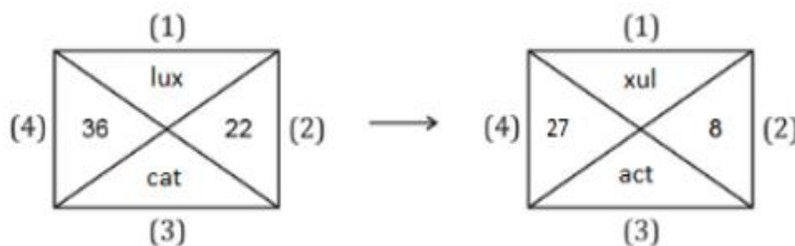
**Q55. Who among the following sits on the immediate right of brother-in-law of Q?**

- (a) M
- (b) Q
- (c) R
- (d) N
- (e) O



**Directions (56-58): Study the following information and answer the questions given below:**

**There is a figure provided in the question given below which consist of a square composed of four triangles. Some operations are performed to convert the input figure into the output figure.**



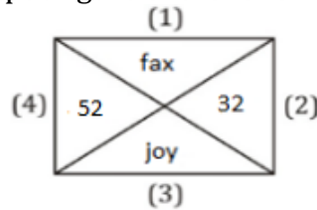
**For triangle 1-** If the total number of letters between the first and the last letter of the word in the alphabetical series is an odd number, then all the alphabets of the word are written in reverse order.

**For triangle 2-** if the addition of the given two digit is less than 5 then change the number by addition of the square of its digits.

**For triangle 3-** If the total number of letters between the first and the last letter of the word in the alphabetical series is an even number, then the first and second letter of the word are interchange with each other.

**For triangle 4-** If the difference between given two digits is more than 2 then change the number by the difference of the square of its digits

Based on the above example, find the output figure of the following input.



**Q56. How many meaningful words of six letter words can be formed by combining the letters of the output figure?**

- (a) Four
- (b) Two
- (c) Three
- (d) One
- (e) None

**Q57. What is the difference between the digits of the triangle -2 and triangle-4 of the output figure?**

- (a) 21
- (b) 11
- (c) 32
- (d) 48
- (e) None of these

**Q58. Which of the following letter represents the element of triangle 1 of the output figure?**

- (a) xaf
- (b) afx
- (c) o jy
- (d) joy
- (e) Both (A) and(C)

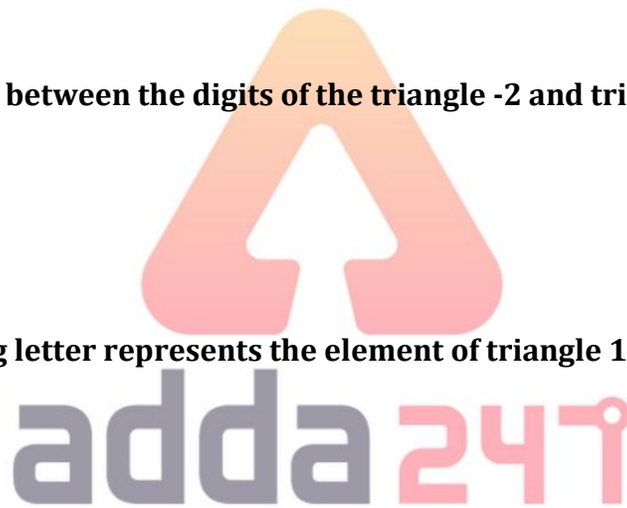
**Q59. In the following question a statement is given followed by two more statements numbered as I, II and III. You have to read both the statement and decide which of the given assumptions follows the statement.**

**Statement :**

“SSC aspirants are fade up with Paper leak and most of them have decided to start preparing for banking field.” - An article published in The Hindu.

**Assumption:**

- (I) SSC has not taken any corrective measures to stop paper leak.
- (II) There will be no paper leak in case of banking examination.
- (III) There is a great future in banking field.
- (a) Only II follows
- (b) Both I and III follow
- (c) Only III follows
- (d) Both I and II follow
- (e) None follows



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**Q60. Which of the following arguments is strong in respect of the given statement?**

**Statement: An apple a day, keeps a doctor away-Instruction given by Health ministry of India.**

**Arguments:**

- I. Every individual should consume an apple daily to keep himself fit physically and mentally.
- II. Real juice of apple flavor should be banned as it is contaminated with harmful chemicals.
- III. To consume an apple daily by every individual is not possible as it is costly in summer season.
- IV. An individual can be healthy by taking green vegetables and alternative cheap fruits.

- (a) I and III
- (b) I, II and III
- (c) I, III and IV
- (d) All I, II, III and IV
- (e) None of these

**Q61. 'C' worked for all days till the work is completed. 'B' worked for first 12 days and then left and after 3 days 'D' joined 'C' and they worked till the work is completed. 'A' worked for last 20 days. Each man did equal share of work. If 'A' and 'C' together can complete the work in 48 days then in how many days 'A', 'B' and 'D' together can complete the work.**

- (a) 24 days
- (b) 20 days
- (c) 16 days
- (d) 15 days
- (e)  $14\frac{2}{17}$  days

**Q62. A student finds the average of five two digits numbers. If One number is reversed and the average is taken again then the average increase by 5.4. If all five digits are consecutive multiple of four, then find the number which is reversed?**

- (a) 58
- (b) 36
- (c) 74
- (d) 48
- (e) None of these

**Q63. Average weight of a group is 20 kg. When 2 people include in the group average weight becomes 22 kg after that when 4 another people removed from the group, having weight half of the weight of 2 person included previously, average weight become 25. Find the strength of group initially**

- (a) 18
- (b) 20
- (c) 22
- (d) 16
- (e) 14

**Q64.** For every 20-kg retailer give 2 kg rice free. He marked up the rice 50% more than the cost price. A customer came and buy 500 kg rice at  $16\frac{2}{3}\%$  discount. Find profit percentage of retailer if retailer weighs 20% less?

- (a)  $41\frac{1}{22}\%$
- (b)  $42\frac{1}{22}\%$
- (c)  $44\frac{1}{22}\%$
- (d)  $43\frac{1}{22}\%$
- (e)  $45\frac{1}{22}\%$

**Q65.** Three-unit squares are chosen at random on a chessboard. What is the probability that two of them are of same color while remaining one is of another color?

- (a) 16/21
- (b) 8/21
- (c) 5/21
- (d) 4/7
- (e) 32/63

**Directions (66-70):** Solve the given quadratic equations and mark the correct option based on your answer—

**Q66.**

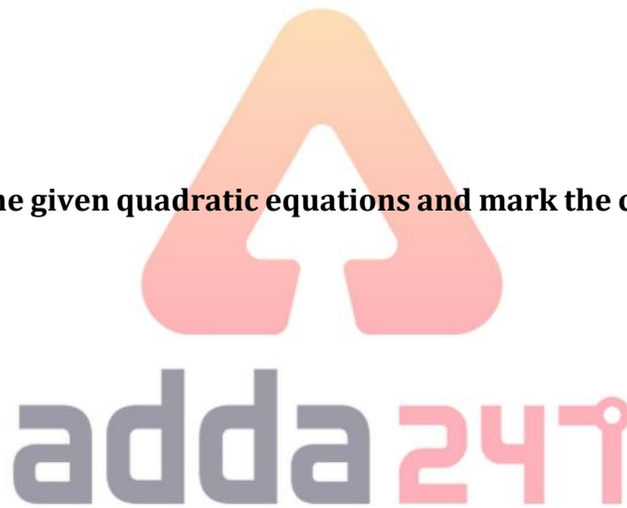
I.  $2x^2 - 9\sqrt{5}x + 50 = 0$   
 II.  $y^2 - 11\sqrt{3}y + 90 = 0$

- (a)  $x < y$
- (b)  $x \leq y$   
 $x = y$  or no relation can be established between  $x$  and  $y$ .
- (c) established between  $x$  and  $y$ .
- (d)  $x > y$
- (e)  $x \geq y$

**Q67.**

I.  $25x^2 - 25x + 6 = 0$   
 II.  $49y^2 - 49y + 12 = 0$

- (a)  $x < y$
- (b)  $x \leq y$   
 $x = y$  or no relation can be established between  $x$  and  $y$ .
- (c) established between  $x$  and  $y$ .
- (d)  $x > y$
- (e)  $x \geq y$



**Q68.**

I.  $9x^2 - 18x + 8 = 0$

II.  $15y^2 + 4y - 4 = 0$

(a)  $x < y$

(b)  $x \leq y$

$x = y$  or no relation can be

(c) established between  $x$  and  $y$ .

(d)  $x > y$

(e)  $x \geq y$

**Q69.**

I.  $12x^2 - 45x + 42 = 0$

II.  $8y^2 - 26y + 21 = 0$

(a)  $x < y$

(b)  $x \leq y$

$x = y$  or no relation can be

(c) established between  $x$  and  $y$ .

(d)  $x > y$

(e)  $x \geq y$

**Q70.**

I.  $x^2 + 30x + 221 = 0$

II.  $y^2 + 20y + 99 = 0$

(a)  $x < y$

(b)  $x \leq y$

$x = y$  or no relation can be

(c) established between  $x$  and  $y$ .

(d)  $x > y$

(e)  $x \geq y$



**Directions (71-75):** Table given below shows total number of votes cast in five cities. Total votes cast to X (in percentage) and total invalid votes cast. Only two people participate in the election (i.e., X and Y). Study the data carefully & answer the following questions.

City	Total votes cast	Votes cast to X (in %)	Total invalid votes cast
A	1200	45	135
B	1500	48	250
C	1350	60	250
D	1600	54	88
E	1950	44	144

Total votes cast = Votes cast to X + Votes cast to Y  
Total votes cast = Total valid votes + Total invalid votes

**Q71. Total invalid votes cast to Y is 25% more than total invalid votes cast to X in city A. Find by how much percent Votes, Y won the elections in city A?**

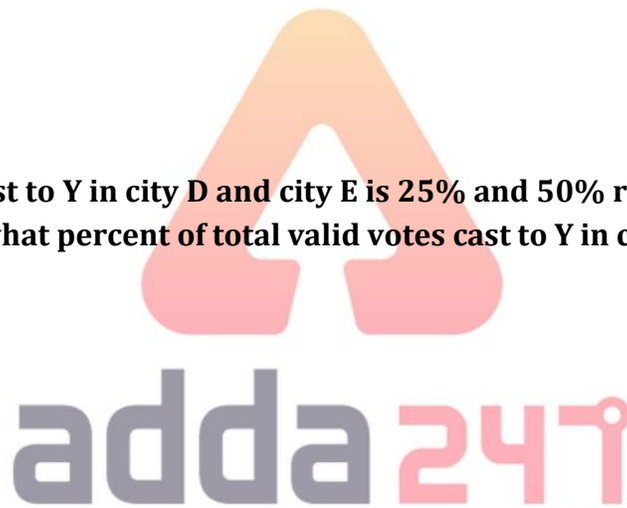
- (a)  $22\frac{2}{9}\%$
- (b)  $21\frac{7}{8}\%$
- (c)  $21\frac{5}{8}\%$
- (d)  $22\frac{4}{9}\%$
- (e)  $22\frac{5}{9}\%$

**Q72. Find the average number of total votes cast to Y in city A, C and E together?**

- (a) 736
- (b) 748
- (c) 764
- (d) 754
- (e) 760

**Q73. Total invalid votes cast to Y in city D and city E is 25% and 50% respectively. Then total valid votes cast to Y in city D is what percent of total valid votes cast to Y in city E.**

- (a) 80%
- (b) 75%
- (c) 65%
- (d) 60%
- (e) 70%



**Q74. Total votes cast to X in city C and D together is what percent of the total votes cast to Y in city A and B together?**

- (a) 110.25%
- (b) 112.75%
- (c) 114.25%
- (d) 116.25%
- (e) 118.25%

**Q75. Total valid votes cast to Y in city B is how much more than total valid votes cast to Y in city C if total invalid votes cast to X in city B and City C is 84% and 92% respectively.**

- (a) 210
- (b) 220
- (c) 230
- (d) 240
- (e) 250

**Directions (76-80):** What approximate value should come in place of question mark (?) in the following questions?

**Q76.**  $\sqrt{5184.11} \div \sqrt{900.1} \times (7999.9)^{\frac{1}{3}} = 14.9\% \text{ of ?}$

- (a) 420
- (b) 440
- (c) 380
- (d) 320
- (e) 270

**Q77.**  $3^? = 729.12 \div 81.11 \times 242.91 \div 27.17 \times 9.09$

- (a) 3
- (b) 4
- (c) 5
- (d) 6
- (e) 7

**Q78.**  $?^2 = \sqrt{34.7\% \text{ of } 1199 - (17.99)^2 + 60.60\% \text{ of } 264}$

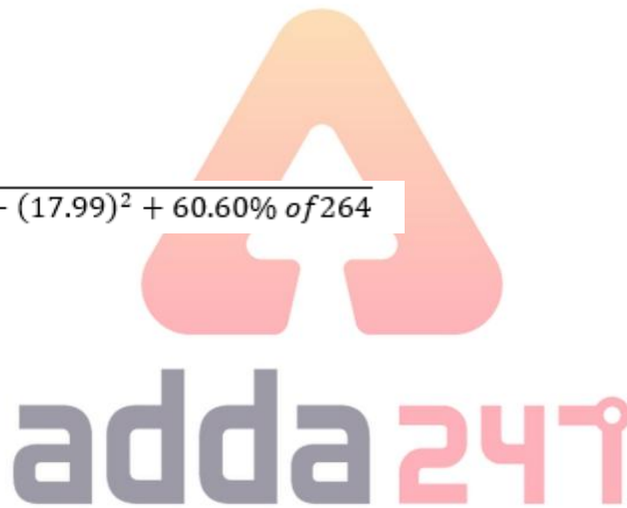
- (a) 2
- (b) 4
- (c) 8
- (d) 16
- (e) 32

**Q79.**  $? \times \frac{342.15}{19.19} = \frac{108.18}{17.17} \times \frac{408.40}{16.16}$

- (a) 6
- (b) 18
- (c) 15
- (d) 12
- (e) 9

**Q80.**  $24.78\% \text{ of ?} = \frac{5.11}{8.05} \text{ of } \frac{21.21}{35.15} \text{ of } \frac{68.12}{153.13} \text{ of } 450.450$

- (a) 300
- (b) 400
- (c) 240
- (d) 120
- (e) 480



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**Directions (81-85):** The following questions are accompanied by two statements A and B. You have to determine which statements(s) is/are sufficient/necessary to answer the questions.

**Q81. Find the overall profit or loss percentage of retailer if he sells two bats and four balls.**

- (A) Cost price of 3 bats is equal to selling price of 4 balls while profit percentage on selling one bat is 50%.  
(b) On selling two bats retailer earn 50% profit while on selling four balls retailers loss 40% of his money.  
(a) Statement A alone is sufficient to answer the question but statement B alone is not sufficient to answer the questions.  
(b) Statement B alone is sufficient to answer the question but statement A alone is not sufficient to answer the question.  
(c) Both the statements taken together are necessary to answer the questions, but neither of the statements alone is sufficient to answer the question.  
(d) Either statement A or statement B by itself is sufficient to answer the question.  
(e) Statements A and B taken together are not sufficient to answer the question.

**Q82. A box contains 4 green ball, 'x' blue balls, 5 violet balls and 'y' yellow balls. Find the value of 'x + y'.**

- (A) Probability of choosing two green ball is  $1/20$ .  
(b) Probability of choosing one blue ball or one violet ball is  $1/2$ .  
(a) Statement A alone is sufficient to answer the question but statement B alone is not sufficient to answer the questions.  
(b) Statement B alone is sufficient to answer the question but statement A alone is not sufficient to answer the question.  
(c) Both the statements taken together are necessary to answer the questions, but neither of the statements alone is sufficient to answer the question.  
(d) Either statement A or statement B by itself is sufficient to answer the question.  
(e) Statements A and B taken together are not sufficient to answer the question.

**Q83. If  $w > 1$  and  $n \neq 0,1$  and 'w' and 'n' both are integers. Is 'n' a positive integer?**

- (A)  $w^{2n} > w^n$   
(B)  $n^{2w} > n^w$

- (a) Statement A alone is sufficient to answer the question but statement B alone is not sufficient to answer the questions.  
(b) Statement B alone is sufficient to answer the question but statement A alone is not sufficient to answer the question.  
(c) Both the statements taken together are necessary to answer the questions, but neither of the statements alone is sufficient to answer the question.  
(d) Either statement A or statement B by itself is sufficient to answer the question.  
(e) Statements A and B taken together are not sufficient to answer the question.

**Q84. Find the number of persons in a group if average weight of the group is 16?**

- (A) If one person left the group having weight 16 then average weight of the group is same as before.  
(b) If two persons join the group having weight 16 and 28, then the average weight of group increases by 2.  
(a) Statement **A** alone is sufficient to answer the question but statement **B** alone is not sufficient to answer the questions.  
(b) Statement **B** alone is sufficient to answer the question but statement **A** alone is not sufficient to answer the question.  
(c) Both the statements taken together are necessary to answer the questions, but neither of the statements alone is sufficient to answer the question.  
(d) Either statement **A** or statement **B** by itself is sufficient to answer the question.  
(e) Statements **A** and **B** taken together are not sufficient to answer the question.

**Q85. In how many days 'A', 'B' and 'C' together can complete the work?**

- (A) A is 50% more efficient than B who is 100% more efficient than C while A and B together can complete the work in 12 days.  
(b) 'A' and 'B', 'B' and 'C' and 'C' and 'A' together can complete the work in 12, 20 and 15 days respectively.  
(a) Statement **A** alone is sufficient to answer the question but statement **B** alone is not sufficient to answer the questions.  
(b) Statement **B** alone is sufficient to answer the question but statement **A** alone is not sufficient to answer the question.  
(c) Both the statements taken together are necessary to answer the questions, but neither of the statements alone is sufficient to answer the question.  
(d) Either statement **A** or statement **B** by itself is sufficient to answer the question.  
(e) Statements **A** and **B** taken together are not sufficient to answer the question.

**Q86. Rahul take 7.5 hour more to cover 120 km in upstream than in downstream. If he increases**

**his usual speed by  $33\frac{1}{3}\%$  then he takes only 4 hours more to cover same 120 km in upstream than in downstream. Find speed of stream is what percent of speed of Rahul?**

- (a) 25%  
(b)  $33\frac{1}{3}\%$   
(c) 50%  
(d)  $66\frac{2}{3}\%$   
(e) 75%

**Q87. Three articles having same cost price are sold in profit such that profit percent are in A.P. in which common difference is half of the least profit percent. If total revenue of these three articles is 1035 Rs. then find the second highest selling price.**

- (a) 300  
(b) 330  
(c) 360  
(d) 400  
(e) 345

**Q88.** Two equal amounts lend on S.I. and C.I. for two years at same rates. If amount after two years is in the ratio of 520 : 529 and difference between interest earned in two years is 18 Rs., then find the ratio of interests earned from S.I to C.I in 3 years if total amount invested in both scheme is 1600 Rs.

- (a) 200 : 243
- (b) 400 : 463
- (c) 200 : 263
- (d) 300 : 343
- (e) 400 : 443

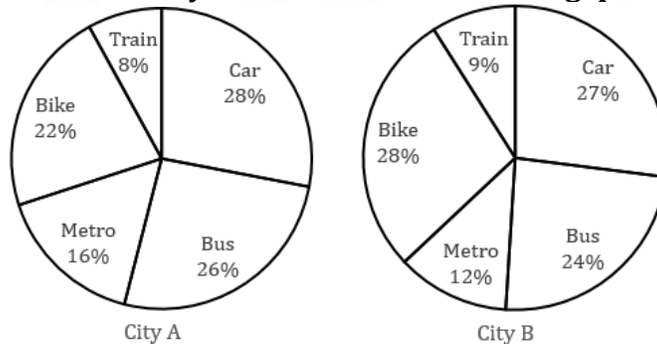
**Q89.** Ritu, Priya and Sheetal started running around a circular track of length 480 m. They start together and meet after 1 hour for the first time by taking 15, 10 and 12 rounds respectively. With same speed Ritu, Priya and sheetal starts a race of 2400 m. Find the distance between priya and sheetal at the time when Ritu crosses the finishing line?

- (a) 120 m
- (b) 180 m
- (c) 240 m
- (d) 320 m
- (e) 360 m

**Q90.** Four years ago, Ratio of Ram's to Shyam's age is 9 : 11 and Shyam's age four years ago is same as Ram's present age. If Rahul's present age is average of present age of Ram and Shyam, then find Rahul's age 2 year ago.

- (a) 20
- (b) 18
- (c) 24
- (d) 22
- (e) 26

**Directions (91-95):** Pie-chart given below shows population of two cities travel by five modes of transportation. Study the chart carefully and answer the following question.



**Note:-** Ratio of total population of city A to city B is 5 : 2.

**Q91.** Total number of person travel by bike in city A is 945 more than that of in city B, then find the total number of person who travel by bus in city A and city B together?

- (a) 3010
- (b) 3115
- (c) 3055
- (d) 3085
- (e) 3145

**Q92.** Number of females travel by car in city B is 25% more than number of males travel by car in city B, which is 25% of number of males travel by car in city A. If total number of person travel by metro in city B is 456, then find the number of females travel by car in city A.

- (a) 570
- (b) 1140
- (c) 1824
- (d) 836
- (e) 912

**Q93.** If total number of person travel by car from city A and city B together is 582, then total number of person travel by bike and metro together from city A is what percent more than total number of person travel by bike and metro together from city B?

- (a) 37.5%
- (b) 50%
- (c) 137.5%
- (d) 150%
- (e) 237.5%

**Q94.** If number of person travel by car in city B is 126 more than number of person travel by train in city A, then find the average number of person travel by metro in city A and B together?

- (a) 468
- (b) 364
- (c) 414
- (d) 428
- (e) 442

**Q95.** Total number of person in city B who travel by metro and train together is how much more than total number of person in city A who travel by train. If it is given that total population of city B is 95 more than total number of person in city A who travel by bike and metro together.

- (a) 13
- (b) 15
- (c) 17
- (d) 19
- (e) 21

**Directions (96-100):** What will come in the place of the question mark (?) in the following number series?

**Q96.** 4055, 2724, 1995, 1652, ?, 1500

- (a) 1537
- (b) 1525
- (c) 1527
- (d) 1535
- (e) 1517

**Q97.** 24, 12, 12, 24, ?, 408

- (a) 96
- (b) 84
- (c) 92
- (d) 88
- (e) 86

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**Q98. 640, ?, 80, 60, 60, 75**

- (a) 320
- (b) 180
- (c) 240
- (d) 80
- (e) 160

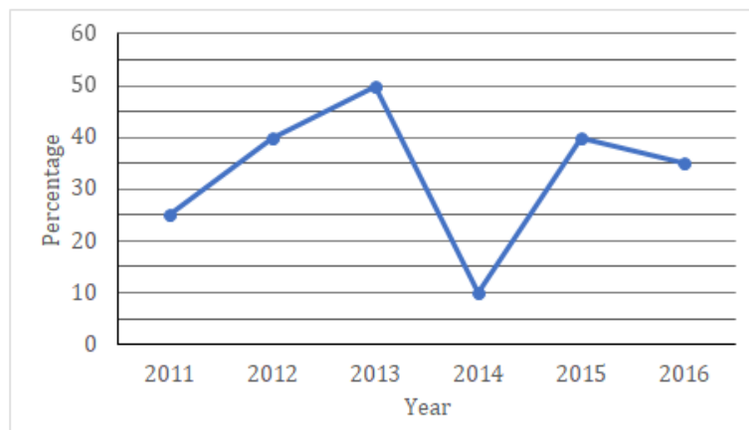
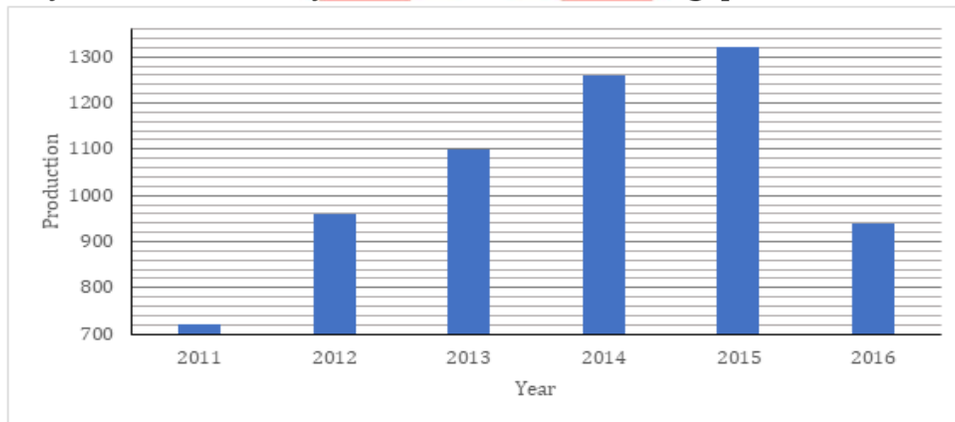
**Q99. 250, 432, 686, 1024, 1458, ?**

- (a) 2000
- (b) 1980
- (c) 1960
- (d) 1900
- (e) 1800

**Q100. 16, 38, 49, ?, 82, 170**

- (a) 71
- (b) 65
- (c) 62
- (d) 60
- (e) 68

**Directions (101-105):** Bar graph given below shows total production of a company which produced two types of cars X and Y in given six years. Line graph shows production of Y in excess of X in-terms of percentage. Study the data carefully and answer the following question.



**Q101. Total Y type car produced by company in year 2011 and 2012 together is what percent of the total Y type car produced by company in year 2014 and 2016 together.**

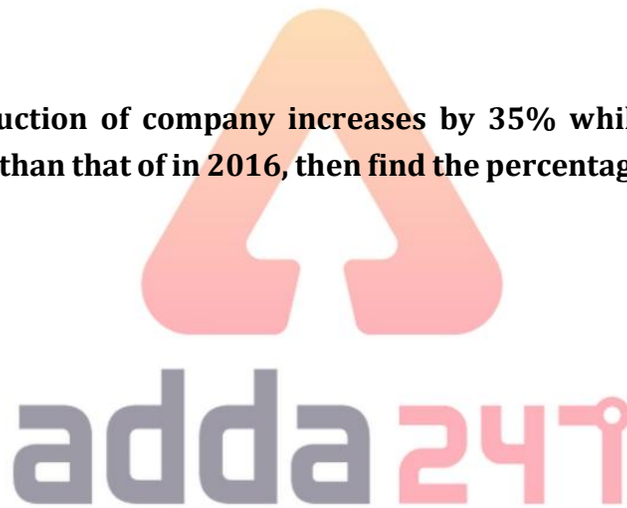
- (a) 70%
- (b) 75%
- (c) 80%
- (d) 90%
- (e) 120%

**Q102. Find the ratio of total X type car produced in 2011 and 2012 together to total X type car produced in 2013 and 2015 together.**

- (a) 21 : 22
- (b) 15 : 22
- (c) 7 : 10
- (d) 8 : 11
- (e) 6 : 11

**Q103. In 2017, total production of company increases by 35% while production of X type car produced increase by 62% than that of in 2016, then find the percentage increase in the production of Y type car in 2017.**

- (a) 10%
- (b) 15%
- (c) 20%
- (d) 25%
- (e) 30%



**Q104. Find the average number of Y type car produced in 2011, 2013 and 2015 together.**

- (a) 580
- (b) 620
- (c) 1570
- (d) 590
- (e) 610

**Q105. In 2012, 20% Y type cars are defective while in 2014, 30% Y type cars are defective, then find the total Y type cars produced in 2012 and 2014 together which are non-defective?**

- (a) 880
- (b) 910
- (c) 940
- (d) 970
- (e) 990

**Q106.** Raman invested Rs. P in scheme 'X' which offers some rate at compound interest p.a. If ratio of interest earned by him after first year to second year from scheme 'X' is 20 : 43 while if Raman invested Rs. P in scheme 'Q' which offers same rate but at simple interest then after 4 years sum amounts to Rs. 51,200, then find the interest he can earn if he invested Rs. P for 3 years in scheme 'X'.

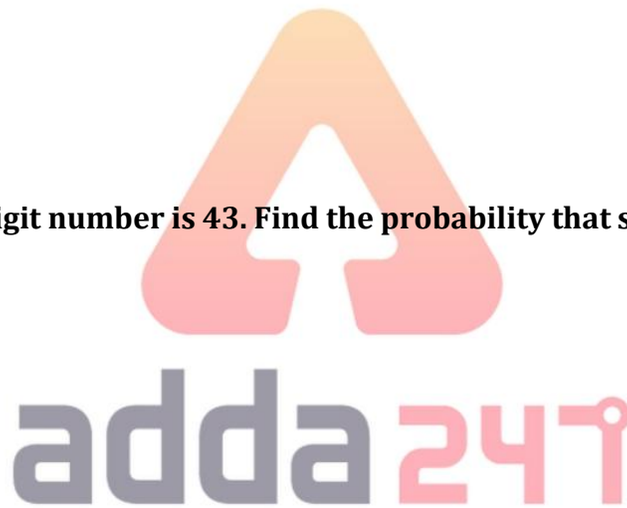
- (a) 16,248
- (b) 16,868
- (c) 15,548
- (d) 14,656
- (e) 16,668

**Q107.** A circle is inscribed in a square. If the difference between area of the square and circle is  $262.5 \text{ cm}^2$ , then find the area of the rectangle whose perimeter is same as that of circle while length of rectangle is 20% more than the breadth of rectangle (in  $\text{cm}^2$ )

- (a) 1500
- (b) 1400
- (c) 700
- (d) 750
- (e) 3000

**Q108.** Sum of digits of a 5-digit number is 43. Find the probability that such a number is divisible by 11?

- (a)  $\frac{1}{3}$
- (b)  $\frac{1}{5}$
- (c)  $\frac{2}{5}$
- (d)  $\frac{2}{15}$
- (e)  $\frac{2}{3}$



**Q109.** 'A' and 'B' started a business together. 'A' invested  $(P + 250)$  initially while 'B' invested '1.5P' initially. 'A' invested Rs. 1000 more after every 4 months while 'B' invested Rs. 500 more after every quarter. After an year 'A' got 46% of total profit then find the amount invested by 'B' in 3<sup>rd</sup> quarter?

- (a) 3300
- (b) 3800
- (c) 4300
- (d) 4800
- (e) 5300

**Q110.** In how many ways word 'DELIGHT' can be written such that both vowels will always come together.

- (a) 1440
- (b) 720
- (c) 1569
- (d) 7560
- (e) 3360

**Directions (111-120):** Read the following passage divided into number of paragraphs carefully and answer the questions that follow it. Certain words are given in bold to help you locate them while answering some of the questions.

**Paragraph 1:** 'Reduce, reuse, recycle'. These are mantras we hear often whenever the garbage problem is discussed: but all three require commitment, a certain level of awareness, and concern for the environment. None of these seem immediately evident to the average person. Normally we assume that all the re-saleable garbage we throw away will be picked up by rag-pickers. This is not always true. The rag-picker takes what he thinks has value or can be sold, not what we want him to pick up.

**Paragraph 2:** The much-touted 'source segregation' method to separate the bio-degradable from the non-biodegradable garbage (usually packaging) continues to see patchy success for various reasons. Coercive methods of penalties and fines are not easily implementable in a democratic polity. The result: many of our cities are eyesores, with garbage strewn around. And waterways are heavily polluted with floating junk, causing enormous problems for citizens and animals alike.

**Paragraph 3:** One way to prevent people throwing away things — and get them to 'source-segregate' — is to ensure that the discards have a value attached to them that is 'redeemable' soon. Have you ever found a discarded ten paise coin or a one rupee note lying on the road? Never, or maybe once or twice in your lifetime? Well, the truth is that one rarely comes across people discarding even a ten paise coin as 'useless'. However, we find people throwing away much more valuable stuff — in terms of the price they may fetch — labelling them junk; Mostly packaging, items half-used or old. Why is it that a person who hesitates to throw away even a ten paise coin has no **qualms** when it comes to discarding 'junk' that may be worth more?

**Paragraph 4:** This **paradox** is easily explained. The 'junk' comes without an immediately assignable value attached and is not exchangeable the way a coin can be. We will not discard anything that has a 'monetary' value attached to it, however small. But if we do not know the value of something, we will throw it away without a thought. Take an example. Like coins we rarely throw old newspapers into the garbage bin; we would rather sell them to the 'raddi-wallah' as we know they will fetch returns. But used cans, polythene bags, packaging? We are not so sure, and so they add to the hundreds of tonnes of garbage our cities generate.

**Paragraph 5:** So how do we make everyone feel garbage has value? Can we do this by assigning a monetary value that the consumer could encash and that the producer of the goods or its packaging would be required to pay to anyone who returns it to him? Some institutions, cities and countries across the globe have tried this successfully. I found a similar system implemented effectively at the Mysore zoo. Anyone who wants to take in a bottle of water into the zoo has to pay Rs. 10 at the entrance. At the exit the money is returned if the empty bottle is turned in. If you throw away the bottle you lose Rs. 10. The attendant **disbursing** the amount at the exit told me, with a grin, that he rarely came across a case where a person threw away the bottle, not caring for the amount he would get back on surrendering the bottle.

**Paragraph 6:** Now go to any other zoo in India: you will find people discarding their used bottles, plastic bags and so on at will and right inside the zoo, without bothering about cleanliness, aesthetics or animal safety and health; no amount of threats, notices, education, requests or **cajoling** seem to work. But the Mysore example shows the moment a value is attached to that empty bottle or packing, there is virtually 100% compliance because keeping it safely and returning it to a designated location implies a monetary benefit!

**Q111. Which of the following statement(s) confirm(s) that efforts made by the government to reduce the garbage problem have not been that successful?**

- (I) Most of the cities are still covered under severe filth with garbage littered around the corners.
  - (II) Oppressive methods like penalties and fines have failed miserably due to their improper implementation.
  - (III) Despite coming out with various schemes, almost all the waterbodies are extensively polluted with floating junk.
- (a) Only (I) is correct
  - (b) Both (I) and (II) are correct
  - (c) Both (II) and (III) are correct
  - (d) Both (I) and (III) are correct
  - (e) All are correct

**Q112. Why, according to the author, separating bio-degradable and non-biodegradable garbage continues to see patchy success?**

- (I) People consider the waste as invaluable.
  - (II) Non-biodegradable wastes are profoundly hazardous.
  - (III) Government has failed in executing innovative plans to redress the issue.
- (a) Only (I) is correct
  - (b) Only (II) is correct
  - (c) Both (I) and (III) are correct
  - (d) Both (II) and (III) are correct
  - (e) All are correct

**Q113. How, according to the author, the three basic 'R's i.e., "Reduce, reuse, recycle" can be thrived effectively?**

- (I) All these words are required to be followed with complete dedication and responsibility.
  - (II) People need to be aware about the significance of these three terms to help the nature in turning pollution-free.
  - (III) There should be a sense of loyalty and genuine concern towards the environment.
- (a) Only (I) is correct
  - (b) Only (II) is correct
  - (c) Only (III) is correct
  - (d) Both (I) and (II) are correct
  - (e) All are correct

**Q114. Why, according to the author, there exists a contradiction between discarding a coin and discarding junk?**

- (I) The junk does not have an assigned value attached to it like in the case of a coin.
  - (II) The junk cannot be used as a means of exchange, the way a coin is used.
  - (III) The collection of junk is more a sophisticated process, unlike a coin.
- (a) Only (I) is correct
  - (b) Only (III) is correct
  - (c) Both (I) and (II) are correct
  - (d) Both (II) and (III) are correct
  - (e) All are correct

**Q115. Which of the following statement(s) can be inferred from the example of Mysore zoo?**

- (I) People should not litter around a zoo as it affects the ecology of the inhabitant animals.  
(II) People, generally, do not care about the cleanliness wherever they go, which shows their sheer negligence towards the environment.  
(III) Attaching a value to the scrap leads to a perfect compliance towards the environment as it generates a monetary benefit.
- (a) Only (I) is correct  
(b) Only (III) is correct  
(c) Both (I) and (III) are correct  
(d) Both (II) and (III) are correct  
(e) All are correct

**Q116. Which of the following statement(s) logically follow(s) the Paragraph 6 in the context of the passage?**

- (I) If every single piece of packaging material or container like cardboard boxes, plastic packages and bags, sachets had a value printed on it with a message, we will end up capturing most of the garbage at source.  
(II) The government should come up with a regulatory framework and institutional arrangements for initiating an extensive change to implement the methods like Mysore zoo.  
(III) We could perhaps start experimenting with such alternatives at least in the major cities before our garbage woes come to assume monstrous proportions.
- (a) Only (I)  
(b) Only (II)  
(c) Only (III)  
(d) Both (I) and (III)  
(e) All of the above

  
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**Directions (117-118): Choose the most appropriate word(s)/phrase(s) among the four given words/phrases that is/are SIMILAR in meaning to the word given in bold in the context of its usage in the passage.**

**Q117. PARADOX**

- (I) Contradiction  
(II) Obstacle  
(III) Allusion  
(IV) Conundrum
- (a) Only (I)  
(b) Only (II)  
(c) Both (II) and (III)  
(d) Both (I) and (IV)  
(e) All of the above

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**Q118. DISBURSE**

- (I) Pay out
- (II) Distribute
- (III) Hand out
- (IV) Set aside
- (a) Only (I)
- (b) Both (II) and (III)
- (c) Only (I), (II) and (III)
- (d) Only (II), (III) and (IV)
- (e) All of the above

**Directions (119-120):** Choose the most appropriate word(s)/phrase(s) among the four given words/phrases that is/are **OPPOSITE** in meaning to the word given in bold in the context of its usage in the passage.

**Q119. QUALM**

- (I) Hesitancy
- (II) Confidence
- (III) Misgiving
- (IV) Compunction
- (a) Only (II)
- (b) Both (I) and (III)
- (c) Only (I), (III) and (IV)
- (d) Only (II), (III) and (IV)
- (e) All of the above

**Q120. CAJOLE**

- (I) Deceive
- (II) Bully
- (III) Entrap
- (IV) Dissuade
- (a) Only (I)
- (b) Both (II) and (IV)
- (c) Both (I) and (III)
- (d) Only (I), (II) and (IV)
- (e) All of the above



**Directions (121-125):** Read the following passage divided into number of paragraphs carefully and answer the questions that follow it. Certain words are given in bold to help you locate them while answering some of the questions.

**Paragraph 1:** Finance Minister Arun Jaitley presented the budget, which is seen as focused on an agricultural economy while simultaneously seeking political mileage eyeing the polls. Jaitley rolled out highs and lows for each sector. But for people with disabilities, this budget seems to be delinked from laws, programs, and promises. Every year, objections are raised over India's disabled citizens having received a raw deal. But a confluence of convoluted factors leading up to the 2018-19 budget are making activists and the disabled indignant that this budget is the least inclusive in recent times. This is the first budget presented following the landmark Mental Healthcare Act, 2017 and not much headway can be reported

since the passing of the Rights of Persons with Disabilities Act, (RPDA) 2016. These laws were enacted to protect the rights of the disabled and meet international obligations, but the budget makes no mention of financial allocations to implement them.

**Paragraph 2:** In his two-hour budget speech, Jaitley emphasized a robust vision for transport infrastructure and healthcare, but he did not cover the differently-abled in this account. The budget spoke of persons with disabilities only in two references — as one of the target groups for a social protection program and while talking about a standard deduction on income tax for the salaried class in lieu of a travel allowance. India has a long way to go to be a disabled-friendly country in terms of both infrastructure and the discriminatory mentality which its 27 million disabled people are subject to every day. So the budget plays a crucial role in improving their quality of life in availing their right to basic services.

**Paragraph 3:** The overall allocation made to the department of Empowerment of Persons with Disabilities (under the Ministry of Social Justice and Empowerment) is a marginal increase from 855 crore rupees (\$132 million) last year to 1070 crore (\$166 million) this year. “Where is the money to implement provisions in these legislations? After several years of advocacy, a key advancement pushed in the recent RPDA, 2016 (which replaced the erstwhile Persons with Disabilities Act, 1995) is an increase in the various types of disabilities officially recognized by the government from seven to 21. The list now includes those with a speech disability, autism, acid-attack victims, and more.

**Paragraph 4:** In the finance minister’s headline-making flagship scheme of the “world’s largest government funded healthcare program” for 100 million poor families or 500 million individuals and in allocations made for the Ministry of Health and Family Welfare, there are opportunities missed. According to an analysis by the Delhi-based Center for Budget and Governance Accountability (CBGA), there is a lack of specific allocations toward the availability and accessibility of health services such as sexual and reproductive healthcare, prevention of secondary impairments, and health insurance, which is mandated by RPDA, 2016.

**Paragraph 5:** Jaitley also announced an “all-time high allocation to rail and road sectors,” but there is no clarity if these funds will be used to make transportation accessible. In previous budgets, 500 accessible railway stations and wheelchair-friendly toilets were announced. But there were no such specifics or updates tabled this time for those whom this government ostensibly renamed “divyaang,” meaning divine body. Following Prime Minister Narendra Modi’s suggestion, official documents and government bodies began changing the nomenclature in Hindi from “viklang” (disabled) to “divyaang,” causing an outcry among the community, which opposed the idea of human diversities being identified as divine.

**Q121. The recent budget presented has some limitations. What are those limitations?**

- (a) The Budget has discussed the quantitative aspect rather than qualitative aspect.
- (b) The Budget did not mention any step towards implementation of the laws meant for disabled.
- (c) The recent budget has not considered the earlier acts and laws.
- (d) The Budget had put emphasis on agricultural sector neglecting the other areas.
- (e) All of the above.

**Q122. Year 2016 can be termed as a progressive year for disabled people. How?**

- (a) Disabled people got exempted from paying the income tax.
- (b) The types of officially recognized disabilities got increased in the RPDA act.
- (c) Various new schemes and laws got implemented in favour of disabled people.
- (d) Both (B) and (C)
- (e) All are correct.

**Q123. Which of the following statements do(es) not follow Paragraph 2 in the context of the passage?**

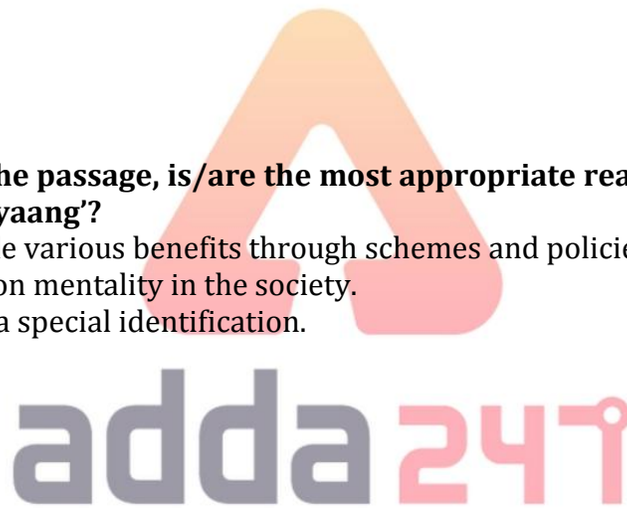
- (I) Objections are being made against the unimplemented laws and programs made by the government.
  - (II) The Budget can provide the subsidy to the disabled persons.
  - (III) The policy for disabled people was not considered in the Budget by the Finance Minister.
- (a) Only (I)
  - (b) Only (II)
  - (c) Both (I) and (III)
  - (d) Both (II) and (III)
  - (e) All are correct

**Q124. Which of the following sentences can be inferred from paragraph 4 to form a connection with paragraph 5?**

- (I) Efforts are being made to identify the human diversities as divine.
  - (II) The purpose of the schemes made by the government remains unfulfilled.
  - (III) Finance Minister has announced financial allocations to the health and transportation sectors.
- (a) Only (I)
  - (b) Only (II)
  - (c) Both (I) and (III)
  - (d) Both (II) and (III)
  - (e) All are correct

**Q125. What, according to the passage, is/are the most appropriate reason (s) behind changing the name from 'viklang' to 'divyaang'?**

- (I) To provide disabled people various benefits through schemes and policies.
  - (II) To render indiscrimination mentality in the society.
  - (III) To give disabled people a special identification.
- (a) Only (I)
  - (b) Only (II)
  - (c) Both (I) and (III)
  - (d) Both (II) and (III)
  - (e) All are correct



**Directions (126-130): In the questions given below few sentences are given which are grammatically correct and meaningful. Connect them by the word given above the statements in the best possible way without changing the intended meaning. Choose your answer accordingly from the options to form a correct, coherent sentence.**

**Q126. ALTHOUGH**

- (I) The report cites research that shows that gender gaps cause an average income loss of 15 percent in the OECD economies, 40 percent of which is due to entrepreneurship gaps.
  - (II) The vast majority of the economies monitored have laws establishing non-discrimination in employment based on gender.
  - (III) Only 76 mandate equal remuneration for work of equal value and 37 economies have no laws protecting pregnant workers from dismissal.
- (a) only (II)-(III)
  - (b) only (III)-(I)
  - (c) Both (I)-(III) and (I)-(II)
  - (d) only (II)-(I)
  - (e) none of these

**Q127. ASSUMING THAT**

(I) Although it is risky but many banks use One Time Password (OTP) method for authentication of online payments.

(II) It is expected that new vulnerabilities in mobile payments shall be discovered.

(III) Only a phone's owner will see a message sent to it.

- (a) only (II)-(III)
- (b) only (I)-(II)
- (c) only (III)-(II)
- (d) only (I)-(III)
- (e) none of these

**Q128. THAN**

(I) Their work will likely contribute to making the next generation of ultralow-power communications and sensory devices smaller and with greater detection and tuning ranges.

(II) Researchers are developing atomically thin 'drumheads' -- tens of trillions of times thinner.

(III) The human eardrum is able to receive and transmit signals across a radio frequency range far greater than what we can hear with the human ear.

- (a) only (II)-(I)
- (b) only (II)-(III)
- (c) only (III)-(II)
- (d) only (I)-(III)
- (e) none of these

**Q129. EVEN THOUGH**

(I) You can email photos to yourself from various computers and download these photos to your iPad.

(II) You can't easily put photos on an iPad from more than one computer.

(III) It isn't easy to keep the order of photos when transferring them from PC to iPad Photo.

- (a) only (II)-(I)
- (b) only (II)-(III)
- (c) only (III)-(II)
- (d) only (I)-(III)
- (e) none of these

**Q130. SINCE**

(I) 'Avatar', a James Cameron movie took the world by storm in 2009.

(II) With over \$1.2 billion collection worldwide, 'Black Panther' is the biggest Non-Sequel blockbuster.

(III) 'Black Panther' wins the box-office for the 5th straight weekend.

- (a) only (I)-(III)
- (b) only (II)-(I)
- (c) only (III)-(I)
- (d) both (I)-(II) and (II)-(III)
- (e) all of the above

**Directions (131-135): Answer the following questions after rearranging the following sentences into a coherent paragraph and identify the sentence that doesn't fit in the context of the paragraph.**

- (a) Through a series of complex deals thereafter, the company that extended the loan got wholly acquired by a trust controlled by Deepak Kochhar in April 2013.
- (b) There's no rule preventing a top banker's or bureaucrat's relative from doing business.
- (c) The case of ICICI Bank — involving its managing director and CEO Chanda Kochhar's husband, Deepak, and the Videocon Group's chairman Venugopal Dhoot — is a textbook example of this.
- (d) But a potential conflict of interest situation arises when that relative's dealings are with someone having significant commercial transactions with the bank or government department concerned.
- (e) Well before that, Dhoot had also sold his 50 per cent stake in the renewables joint venture for a paltry Rs 2.5 lakh.
- (f) What's not in doubt is a clear conflict of interest and the bank's seeming reluctance to get to the bottom of it
- (g) As an investigation by The Indian Express has revealed, a Dhoot-owned company, in March 2010, loaned Rs 64 crore to a renewables firm that he and Deepak Kochhar had jointly promoted only in late-2008.

**Q131.** Considering the statement (C), "*The case of ICICI Bank — involving its managing director and CEO Chanda Kochhar's husband, Deepak, and the Videocon Group's chairman Venugopal Dhoot — is a textbook example of this.*" as the third statement of the paragraph after the rearrangement. Which one among the following statements does not belong to the coherent paragraph?

- (a) D  
(b) C  
(c) G  
(d) A  
(e) F

**Q132.** Considering statement (C), "*The case of ICICI Bank — involving its managing director and CEO Chanda Kochhar's husband, Deepak, and the Videocon Group's chairman Venugopal Dhoot — is a textbook example of this.*" the third statement of the paragraph after the rearrangement (excluding the incoherent statement), which one of the following should follow the last statement of the paragraph?

- (a) The Videocon loan became a non-performing asset (NPA), but that, by itself, cannot have been ascribed to any nepotism or quid pro quo.
- (b) What's more, even the transfer of shares in the lending company to Deepak Kochhar's trust was made at just Rs 9 lakh.
- (c) It is easy to blame the government of the day, the boards that conduct the examinations, the unscrupulous exam mafias that provide imposters and technological cheating tools for a hefty price.
- (d) A knee-jerk press release in defence of Chanda Kochhar and talking assurances by the bank's board do not make for a credible institutional response.
- (e) None of these

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**Q133.** If statement (C), "*The case of ICICI Bank — involving its managing director and CEO Chanda Kochhar's husband, Deepak, and the Videocon Group's chairman Venugopal Dhoot — is a textbook example of this.*" is the third statement of the paragraph after the rearrangement (excluding the incoherent statement), which one among the following pairs is consecutively related with each other?

- (a) G-A
- (b) B-G
- (c) E-F
- (d) C-A
- (e) A-F

**Q134.** If statement (C), "*The case of ICICI Bank — involving its managing director and CEO Chanda Kochhar's husband, Deepak, and the Videocon Group's chairman Venugopal Dhoot — is a textbook example of this.*" is the third statement of the paragraph after the rearrangement (excluding the incoherent statement). Which one should be the first statement of the paragraph after the rearrangement?

- (a) E
- (b) F
- (c) D
- (d) B
- (e) A

**Q135.** Considering statement (C) "*The case of ICICI Bank — involving its managing director and CEO Chanda Kochhar's husband, Deepak, and the Videocon Group's chairman Venugopal Dhoot — is a textbook example of this.*" as the third sentence of the paragraph after the rearrangement (excluding the incoherent statement), what should be the logical and meaningful sequence of the rearranged paragraph after eliminating the incoherent statement?

- (a) BECABD
- (b) EGCABD
- (c) BDCGAE
- (d) AFCEBD
- (e) DBCGAF

The logo for 'adda247' features a large, stylized number '247' in a light blue color. Below the '247' is the word 'adda' in a bold, black, sans-serif font. The entire logo is set against a white background.

**Directions (136-140):** The following question consists of a sentence, whose certain parts are highlighted in bold. The highlighted portions are grammatically correct. Each sentence is followed by the three expressions which may or may not contain grammatical errors. Choose the most appropriate alternative among the five options which states the incorrect part(s) of the sentence. If the given sentence is grammatically correct and contextually meaningful, choose option (E) i.e., "No error" as your answer.

**Q136.** The entire idea of separate civil aviation and combat air shows in two cities are bound to damage **India's overall self-interest** and the aviation development programme.

- (I)of separate civil aviation and combat air shows
  - (II)in two cities are bound to damage
  - (III)and the aviation development programme
- (a) Only (I)
  - (b) Only (II)
  - (c) Both (I) and (III)
  - (d) Both (II) and (III)
  - (e) No error

**Q137.** Even though much city dwellers **continue to have some links** along their rural homes, there is a growing feeling of urban elites getting more alienated and aloof from urgent issues **concerning the majority of rural people.**

- (I) Even though much city dwellers
- (II) along their rural homes, there is a growing feeling
- (III) of urban elites getting more alienated and aloof from urgent issues
- (a) Only (I)
- (b) Only (III)
- (c) Both (I) and (II)
- (d) All (I), (II) and (III)
- (e) No error

**Q138.** Living Farms has contacted group of women, **youth and elderly citizens not only to work on healthy foods but also to seek their involvement in wider issues of farming and the food system.**

- (I) Living Farms has contacted group of women
- (II) on healthy foods but also to seek
- (III) their involvement in wider issues of
- (a) Only (I)
- (b) Only (II)
- (c) Both (II) and (III)
- (d) Both (I) and (II)
- (e) No error

**Q139. Considering the volume** of pork that is exported to China, higher tariffs on US exports is bound to **harm US producers** and undermine the rural economy.

- (I) of pork that is exported to China
- (II) higher tariffs on US exports is bound
- (III) and undermine the rural economy
- (a) Only (I)
- (b) Only (II)
- (c) Only (III)
- (d) Both (I) and (II)
- (e) No error

**Q140.** MSP gives sufficient remuneration **to farmers, provides foodgrains** supply to buffer stocks and support the Food Security Programme **through PDS and other programmes.**

- (I) MSP gives sufficient remuneration
- (II) supply to buffer stocks and
- (III) support the Food Security Programme
- (a) Only (I)
- (b) Only (III)
- (c) Both (I) and (II)
- (d) Both (II) and (III)
- (e) No error

**Directions (141-145):** In the following questions, a phrase/idiom is given in bold whose meaning can be inferred from one of the highlighted words/phrases of four sentences given below each phrase. Choose the most appropriate meaning of the phrase among the four options that can also be replaced by the given phrase without altering the meaning of the sentence. If none of the sentences conveys the correct meaning, choose (E) i.e., "None of the above" as your answer.

**Q141. burn the candle at both ends**

- (a) Solving customer crises is a delicate balance, and to make matters more complicated, no two **angry** customers are alike. Some take to social media platforms like YouTube and Twitter while others leave reviews on Yelp and Google.
- (b) He added that "our men are **working day and night** to make sure that crashes do not happen and eventually if it happens, our men are expected to be there within 15 minutes to rescue victims".
- (c) After years of turmoil in Central African Republic thousands have lost their lives; many more lost their homes, logging companies were plundered, vehicles stolen, machines and other timber production equipment **ransacked**.
- (d) 'During road rage, will the driver-less car **fight** for us? ', worried Indian asks Elon Musk.
- (e) none of these

**Q142. A hot potato**

- (a) Saudi Arabia's crown prince said Iran, Turkey and extremist groups represent a "triangle of **evil**," and predicted the kingdom's confrontation with Gulf Arab neighbor Qatar could last for years.
- (b) The Actor who played Stephen Hawking in Theory of Everything, said in a statement: "We have lost a truly **beautiful mind**, an astonishing scientist and the funniest man I have ever had the pleasure to meet."
- (c) World Against Toys Causing Harm (WATCH) urged countries to ban the most **dangerous** kid's toys that could lead to injury – or death.
- (d) Beijing, which claims more than 80% of the South China Sea, is ramping up its military presence and accelerating construction on **disputed** desert islands.
- (e) none of these

**Q143. Back to the drawing board**

- (a) The star of "Ace Ventura: Pet Detective" Jim Carrey is **making new paintings** and raising eyebrows of political class with anti-Trump and anti-Republicans themes.
- (b) Students should always stay motivated and whatever task they find most odious, they should move to the front of the line and **finish** it first.
- (c) People should always ask themselves one question time and again: How do you know if you're on the road to **achieve** success or on the road to failure?
- (d) After the death of a woman in Florida from accident caused by self-driving car of Uber, the self-driving technology is **starting it all over again** from scratch.
- (e) none of these

**Q144. be glad to see the back of**

- (a) "I'm so happy I'm getting my life back. I'll be glad to see the dialysis **gone**, but I will miss the nurses and the other patients that I've gotten to know in recent times" said the patient struggling with dialysis.
- (b) Former British high jumper Mike Edwards has accused the IAAF of **cowardice** with the rules of athletics' governing body set to bar him from representing Nigeria at the Commonwealth Games.
- (c) This has been a terribly **sad** time for clowns, those purveyors of happiness whose recorded history dates back to ancient Greece.
- (d) China's **runaway** space station Tiangong-1 is all set to re-enter Earth's atmosphere.
- (e) none of these

**Q145. Blessing in disguise**

- (a) Before the 2018 event, no North Carolina team had advanced past the first round, but the falcons made that old history **fade away**.
- (b) A charity shop worker was left stunned after someone donated an **old** book containing handwritten notes from her own father 50 years after his death.
- (c) There has been a greater **recognition** lately of town hall and other municipal buildings as symbols of the localities that built them and the residents who use them.
- (d) Gold prices rose on Monday after three consecutive sessions of falls as the dollar eased amid **fresh** concerns of trade tensions between the United States and China.
- (e) none of these

**Directions (146-150):** In the following passage, certain parts of the paragraph are highlighted which suggest that the given expression may be grammatically incorrect. Choose the most appropriate expression among the four options given against each number which makes the sentence grammatically correct and contextually meaningful. If the given expression does not require any correction, choose option (E) i.e., “No correction required” as your answer.

**Q146.** As incredulous as it may sound, we live in a world where **(146) obesity is the health crisis for hunger and smoking**. Most of the world’s population lives in countries where **(147) obesity assassin people than malnutrition**. From Vellore to Virginia (with the exception of sub-Saharan Africa), mankind has fallen prey to ever-expanding waistlines, thanks to **(148) rising in standards of living and easily available food**. According to the Global Burden of Disease study released in 2016, close to a third of the world’s population—2.2 billion people— **(149) are classified as obese or overweight**. Given that not a single country has managed to reverse this trend in over three decades, McKinsey forecasts that **(150) over more than half adult population will overweight** by 2030.

- (a) smoking and hunger are crises caused with obesity
- (b) obesity can cure hunger and smoking
- (c) obesity is a bigger health crisis than hunger and smoking
- (d) obesity is more required with hunger and smoking
- (e) No improvement required

**Q147.** As incredulous as it may sound, we live in a world where **(146) obesity is the health crisis for hunger and smoking**. Most of the world’s population lives in countries where **(147) obesity assassin people than malnutrition**. From Vellore to Virginia (with the exception of sub-Saharan Africa), mankind has fallen prey to ever-expanding waistlines, thanks to **(148) rising in standards of living and easily available food**. According to the Global Burden of Disease study released in 2016, close to a third of the world’s population—2.2 billion people— **(149) are classified as obese or overweight**. Given that not a single country has managed to reverse this trend in over three decades, McKinsey forecasts that **(150) over more than half adult population will overweight** by 2030.

- (a) obesity and malnutrition have saved many people
- (b) malnutrition is diagnosed due to obesity
- (c) obesity is captured by many people
- (d) obesity kills more people than malnutrition
- (e) None of these

**Q148.** As incredulous as it may sound, we live in a world where **(146) obesity is the health crisis for hunger and smoking.** Most of the world's population lives in countries where **(147) obesity assassin people than malnutrition.** From Vellore to Virginia (with the exception of sub-Saharan Africa), mankind has fallen prey to ever-expanding waistlines, thanks to **(148) rising in standards of living and easily available food.** According to the Global Burden of Disease study released in 2016, close to a third of the world's population—2.2 billion people— **(149) are classified as obese or overweight.** Given that not a single country has managed to reverse this trend in over three decades, McKinsey forecasts that **(150) over more than half adult population will overweight** by 2030.

- (a) improving standards of living and easy availability of food.
- (b) updated standard of living for proximity of food.
- (c) spreading of food with the declining standard of living.
- (d) degraded standard of living with the declining quality of food.
- (e) None of these

**Q149.** As incredulous as it may sound, we live in a world where **(146) obesity is the health crisis for hunger and smoking.** Most of the world's population lives in countries where **(147) obesity assassin people than malnutrition.** From Vellore to Virginia (with the exception of sub-Saharan Africa), mankind has fallen prey to ever-expanding waistlines, thanks to **(148) rising in standards of living and easily available food.** According to the Global Burden of Disease study released in 2016, close to a third of the world's population—2.2 billion people— **(149) are classified as obese or overweight.** Given that not a single country has managed to reverse this trend in over three decades, McKinsey forecasts that **(150) over more than half adult population will overweight** by 2030.

- (a) is classifying the obese or underweight
- (b) has been classifying obesity or overweighting
- (c) have done classification for obesity and overweighting
- (d) were classified with obesity and overweight
- (e) None of these

**Q150.** As incredulous as it may sound, we live in a world where **(146) obesity is the health crisis for hunger and smoking.** Most of the world's population lives in countries where **(147) obesity assassin people than malnutrition.** From Vellore to Virginia (with the exception of sub-Saharan Africa), mankind has fallen prey to ever-expanding waistlines, thanks to **(148) rising in standards of living and easily available food.** According to the Global Burden of Disease study released in 2016, close to a third of the world's population—2.2 billion people— **(149) are classified as obese or overweight.** Given that not a single country has managed to reverse this trend in over three decades, McKinsey forecasts that **(150) over more than half adult population will overweight** by 2030.

- (a) with half of the world's adult population is overweight
- (b) over half the world's adult population will be overweight
- (c) within half of the overweighting population
- (d) with the division of half of the adult obese population
- (e) None of these

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**Q151.** National Institute of Bank Management is an Indian institution for research, training, and consultancy in banking and finance. It is located in-

- (a) Bengaluru
- (b) Allahabad
- (c) Pune
- (d) Siliguri
- (e) Cochin

**Q152. Banks are authorized to sell third-party products. Which are these products?**

- (a) Mutual funds
- (b) Term deposits
- (c) Credit cards
- (d) Gift cheques
- (e) None of the given options is true

**Q153. India has notified a TIEA with the Marshall Islands, enabling bilateral sharing of banking information and allowing officials of one country to undertake tax examinations in the other. What does stand for TIEA?**

- (a) Tax information exchange agent
- (b) Tax information exchange arrangement
- (c) Tax information exchange agreement
- (d) Tax information exchange accordance
- (e) None of these

**Q154. In case of cheque bouncing, what is the permissible punishment?**

- (a) Imprisonment
- (b) Fine equal to the value of the bounced cheque
- (c) Fine equal to double the amount of bounced cheque
- (d) Monetary fine and imprisonment
- (e) None of the given options is true

**Q155. What is the name given to deposit accounts in Indian banks of Indians who reside overseas?**

- (a) Non-resident accounts
- (b) Non-resident ordinary account
- (c) Non-resident external account
- (d) Absentee Indian accounts
- (e) None of the given options is true

**Q156. The theme for World Food Safety Day 2019 is-?**

- (a) Food That May Harm the Health of Consumers
- (b) Food safety is the Absence of Safe
- (c) Food Safety, Everyone's Business
- (d) Foodborne Illnesses May Result
- (e) None of these

**Q157. With which of the following would you identify a 'no frills' account with?**

- (a) A savings account with no minimum balance requirement
- (b) A savings account not having KYC requirement
- (c) Fixed deposit account for one year and less
- (d) Savings account opened in rural branches
- (e) None of the given options is true

**Q158. Name the player, who was named as first non-British President of the Marylebone Cricket Club.**

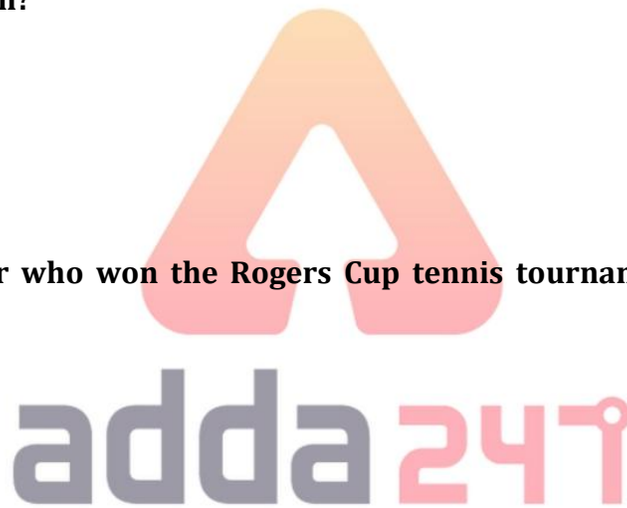
- (a) Brendon McCullum
- (b) Kumar Sangakkara
- (c) Rahul Dravid
- (d) Shahid Afridi
- (e) None of these

**Q159. Name the player, who was named Professional Footballers' Association (PFA) Player of the Year for the 2018-19 season?**

- (a) Sergio Aguero
- (b) Raheem Sterling
- (c) Virgil van Dijk
- (d) Sadio Mane
- (e) None of these

**Q160. Name the tennis star who won the Rogers Cup tennis tournament 2019 held in Toronto, Canada.**

- (a) Maria Sharapova
- (b) Serena Williams
- (c) Venus Williams
- (d) Bianca Andreescu
- (e) Simona Halep



**Q161. The availability of cash and other cash like marketable instruments that are useful in purchases and investments are commonly known as-?**

- (a) cash crunch
- (b) liquidity
- (c) credit
- (d) marketability
- (e) None of the given options is true

**Q162. In a company, the use of price-sensitive corporate information by the company people to make gains or cover losses is known as-**

- (a) insider trading
- (b) future trading
- (c) foreign trading
- (d) stock trading
- (e) None of the given options is true

**Q163. Which space agency has successfully launched the RamanSat 2 miniature satellite?**

- (a) JAXA
- (b) ISRO
- (c) NASA
- (d) CNES
- (e) None of these

**Q164. \_\_\_\_\_ is a state-owned investment fund that invests in real and financial assets such as stocks, bonds, real estate, precious metals, or in alternative investments such as private equity fund or hedge funds.**

- (a) Development bonds
- (b) Insurance policies
- (c) Mutual funds
- (d) Sovereign wealth funds
- (e) None of the given options is true

**Q165. The actual return of an investor is reduced sometimes as the prices of the commodities go up all of a sudden. In financial sector, this type of phenomenon is known as-**

- (a) probability risk
- (b) market risk
- (c) inflation risk
- (d) credit risk
- (e) None of the given options is true

**Q166. Sukanya Samriddhi Accounts can be closed after completion of-**

- (a) 21 years
- (b) 25 years
- (c) 18 years
- (d) 10 years
- (e) 32 years



**Q167. Who won the Royal Society Science Book Prize 2019 award for the book titled 'Invisible Women: Exposing Data Bias in a World Designed for Men' ?**

- (a) Alexander Von Humboldt
- (b) Caroline Criado Perez
- (c) Laura Helen
- (d) Bates Lewis
- (e) None of these

**Q168. Acceptance of demand deposits. Payments bank will initially be restricted to holding a maximum balance of \_\_\_\_\_ per individual customer.**

- (a) Rs 1 lakh
- (b) Rs 5 lakh
- (c) Rs 50 lakh
- (d) Rs 10,000
- (e) Rs 2 lakh

**Q169. Which railway station have topped the Railway Cleanliness Survey 2019 released by Ministry of Railways?**

- (a) Agra
- (b) Jodhpur
- (c) Jaipur
- (d) New Delhi
- (e) None of these

**Q170. The minimum paid-up equity capital for payments banks shall be-**

- (a) Rs. 500 crore
- (b) Rs. 100 crore
- (c) Rs. 200 crore
- (d) Rs. 700 crore
- (e) Rs. 1000 crore

**Q171. Which of the following bodies promoted Securities Trading Corporation of India Limited (STCI) jointly with the public sector banks?**

- (a) SEBI
- (b) ICICI Limited
- (c) IDBI Limited
- (d) RBI
- (e) IRDA

**Q172. Which organization has signed an MoU with Indian Space Research Organization (ISRO) to develop human-centric systems for the 'Gaganyaan' project ?**

- (a) BHEL
- (b) DRDO
- (c) HAL
- (d) BARC
- (e) None of these



**Q173. Which of the following Indian Banks is not a Nationalized Bank?**

- (a) Corporation Bank
- (b) Dena Bank
- (c) Federal Bank
- (d) Vijaya Bank
- (e) Oriental Bank of Commerce

**Q174. Consider the following statements-**

1. Allahabad Bank was the first bank to be established exclusively by Indians.
2. Seven banks forming subsidiary of State Bank of India was nationalized in 1960.
3. SBI was formed in 1949.

Which of the statements given above is/are correct?

- (a) Only 1
- (b) Only 2
- (c) Both 1 and 2
- (d) Both 2 and 3
- (e) Only 3

**Q175. Who has been appointed as National Security Adviser of United States of America (USA)?**

- (a) Robert C. O'Brien
- (b) John Bolton
- (c) Mitt Romney
- (d) Scott Walker
- (e) None of these

**Q176. A Bill of Exchange in which a bank orders its branch or another bank, as the case may be, to pay a specified amount to a specified person or to the order of the specified person is called**

- (a) cheque
- (b) bankdraft
- (c) promissory note
- (d) insurance
- (e) None of these

**Q177. Along with Government of India, \_\_\_\_\_ are responsible for the design, production and overall management of the nation's currency, with the goal of ensuring an adequate supply of clean and genuine notes.**

- (a) NABARD
- (b) Finance Ministry
- (c) RBI
- (d) SEBI
- (e) IRDAI

**Q178. A loan granted for short-term crops will be treated as NPA, if the instalment of principal or interest thereon or both remain overdue for crop season(s).**

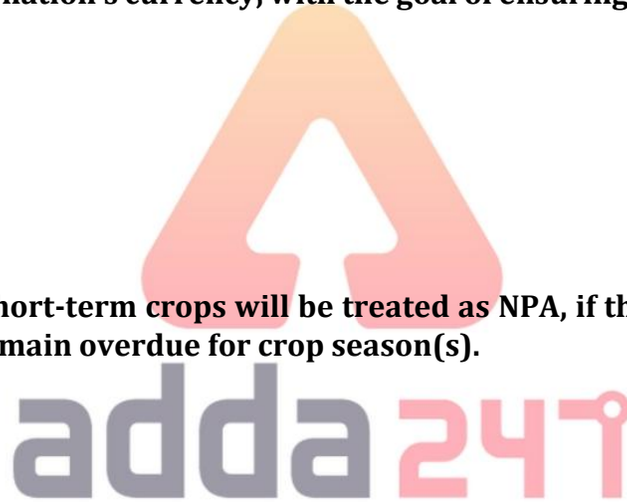
- (a) one
- (b) two
- (c) three
- (d) four
- (e) None of these

**Q179. Which country has delivered the first set of Rafale aircraft to India?**

- (a) U.S.A
- (b) Germany
- (c) Israel
- (d) France
- (e) None of these

**Q180. Which bank has signed a MoU with Government e-Marketplace (GeM) to provide cashless, paperless and transparent payment system to small traders?**

- (a) State Bank of India
- (b) Union Bank of India
- (c) ICICI Bank
- (d) Bank of India
- (e) None of these



**Q181. Which movie has been named as India's official entry to Oscars 2020 ?**

- (a) K.G.F (Kolar Gold Fields)
- (b) Gully Boy
- (c) Uri: The Surgical Strike
- (d) Kabir Singh
- (e) None of these

**Q182. Banks cannot accept interest free deposits other than in-**

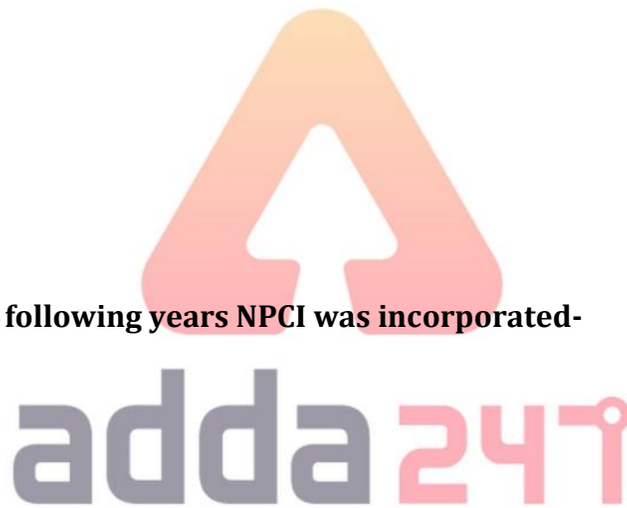
- (a) Saving Account
- (b) Recurring Deposit Account
- (c) Fixed Deposit Account
- (d) Nostro Account
- (e) Current Account

**Q183. Name the second women, who has been elected as the chief of International Monetary Fund (IMF)?**

- (a) Kristalina Georgieva
- (b) Irina Bokova
- (c) Christine Lagarde
- (d) Gita Gopinath
- (e) None of these

**Q184. In Which among the following years NPCI was incorporated-**

- (a) December 2008
- (b) January 2006
- (c) April 2010
- (d) July 2012
- (e) None of the given options is true



**Q185. What is the Gross Domestic Product(GDP) of India for the FY 2019-20 as per the Asian Development Bank (ADB) ?**

- (a) 6.2%
- (b) 6.4%
- (c) 6.5%
- (d) 6.9%
- (e) None of these

**Q186. Finance Ministry has cut the rate of General provident fund (GPF) from 8% to .....**

- (a) 7.6%
- (b) 7.7%
- (c) 7.8%
- (d) 7.9%
- (e) None of these

**Q187. Name the state government, which has decided to set up India's first Space Park.**

- (a) Maharashtra
- (b) Uttar Pradesh
- (c) Kerala
- (d) Haryana
- (e) None of these

**Q188. What was the deposits criteria of 14 banks nationalized on 19th July 1969?**

- (a) Over Rs. 1000 crore
- (b) Over Rs. 500 crore
- (c) Over Rs. 100 crore
- (d) Over Rs. 50 crore
- (e) Over Rs. 200 crore

**Q189. The Appointments Committee of the Cabinet has approved the appointment of \_\_\_\_\_ as the new Secretary of the Ministry of Finance.**

- (a) Aruna Sundararaja
- (b) Subhash Chandra Garg
- (c) Rajiv Kumar
- (d) Hasmukh Adhia
- (e) None of these

**Q190. Board for Financial Supervision (BFS) constituted in 1994 by RBI to undertake consolidated supervision of**

- (a) commercial banks
- (b) financial institutions
- (c) non-banking finance companies
- (d) All of the above
- (e) None of the given options is true

**Q191. What is the Capital city of Cuba?**

- (a) Suva
- (b) Baku
- (c) Havana
- (d) Madrid
- (e) Chiloe

**Q192. The novel "Eleventh Hour" is authored by**

- (a) Karan Thapar
- (b) Arun Shourie
- (c) Madhu Trehan
- (d) Hussain Zaidi
- (e) None of these

**Q193. Kite Festival of art celebrated every year in which year?**

- (a) Andhra Pradesh.
- (b) Gujarat
- (c) Assam
- (d) Karnataka
- (e) Kerala

**Q194. Sustainable Gastronomy Day is celebrated around the world on ----?**

- (a) 30 September
- (b) 18 June
- (c) 21 October
- (d) 15 July
- (e) None of these

**Q195. Theme of the International Day of Yoga (IDY) 2019 in India is ?**

- (a) The National Event of Mass Yoga Demonstration
- (b) Connect the Youth
- (c) Yoga for Peace
- (d) Yoga for Heart
- (e) None of these

**Q196. Bargi Dam is one of the first completed dams out of the chain of 30 major dams to be constructed on Narmada River in**

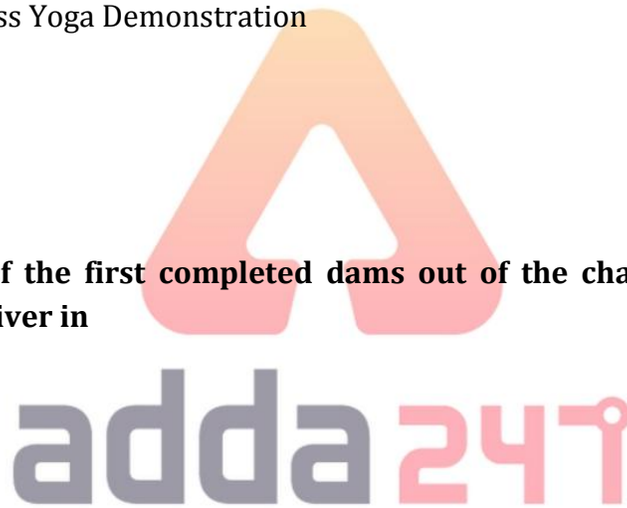
- (a) Madhya Pradesh
- (b) Rajasthan
- (c) Gujarat
- (d) Maharashtra
- (e) Himachal Pradesh

**Q197. Kathakali Dance is a folk dance performed in which state?**

- (a) Jharkhand
- (b) Andhra Pradesh
- (c) Tamil Nadu
- (d) Chhattisgarh
- (e) Kerala

**Q198. Who became the oldest man to win a match at the French Open 2019?**

- (a) John Isner
- (b) Feliciano López
- (c) Ivo Karlovic
- (d) Tomáš Berdych
- (e) None of these



**Q199. Coimbatore city is situated on which river?**

- (a) Penna river
- (b) Noyyal river
- (c) Sharavati river
- (d) Thamirabarani river
- (e) None of these

**Q200. The Kinnerasani Wildlife Sanctuary is located in which state?**

- (a) Tamil Nadu
- (b) Telangana
- (c) Andhra Pradesh
- (d) Kerala
- (e) Karnataka



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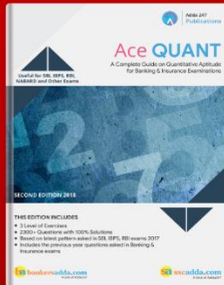
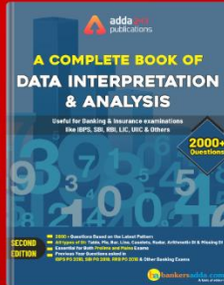
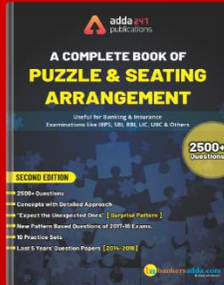
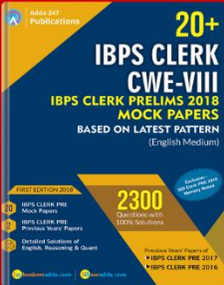
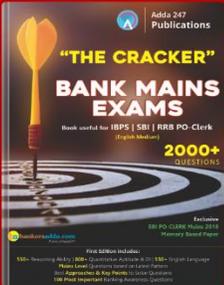
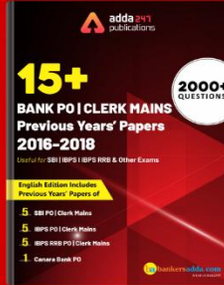
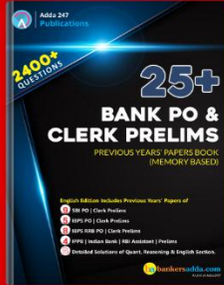
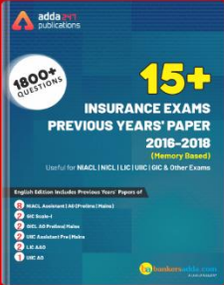
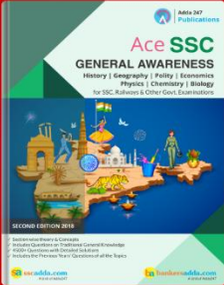
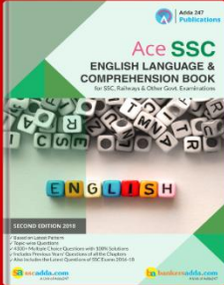
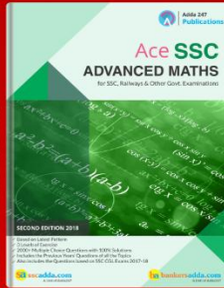
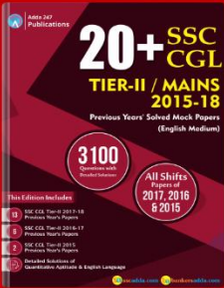
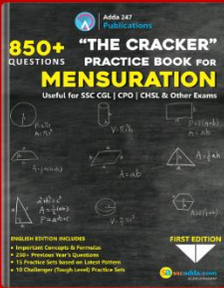
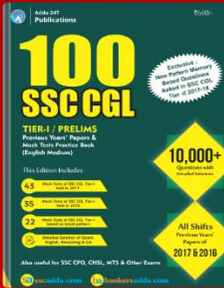
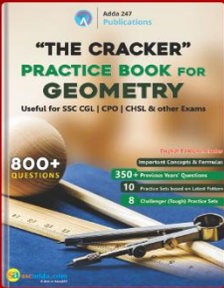
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