

BOOKS



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All India MAHA Mock: SBI Clerk Mains (28th July 2019)

Directions (1-5): 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.

Q1. How is O related to Q?

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

Q2. Who among the following sits second to the right of son of Q?

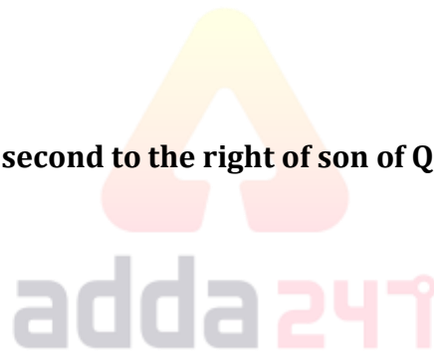
- (a) Mother of Q
- (b) Father of B
- (c) Father of N
- (d) Brother of N
- (e) None of these

Q3. How many persons sits between P and sister of Q?

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

Q4. Who among the following is the mother of B?

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

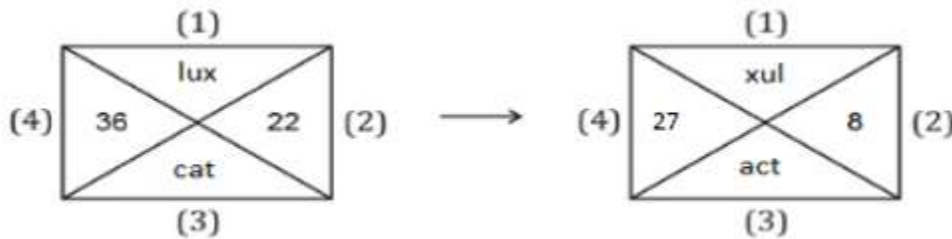


Q5. Who among the following sits on the immediate right of brother-in-law of Q?

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

Directions (6-8): 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.



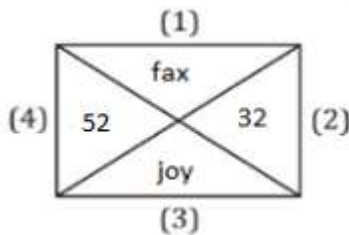
For triangle 1- If the total number of letters between the first and the last letter of the word in the alphabetical series is an odd number, then all the alphabets of the word are written in reverse order.

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.



Q6. 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

Q7. 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

Q8. Which of the following letter represents the element of triangle 1 of the output figure?

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

Directions (9-13): Study the following information carefully and answer the questions given below:

Twelve People A, B, C, D, E, F, G, H, I, J, K, and L living in a building which have nine floors in it. The ground floor is numbered as one and the top floor numbered as nine. Not more than 2 people live in a floor. There are five females out of twelve people and rests are man. They all like different subjects such as Economics, English, Hindi, and Math not more than three people like the same subject, each subject is like by at least one female person.

The female who like English lives on sixth number floor with J. There is two people live between the male person who likes economics and the one who likes math and the person who likes economics live below the one who likes the math. There are two empty odd floors. Either the top floor or the bottom most floor is empty. A who likes English lives above to the K who is a female and likes the math. There is six floor between the one like English and K. There are five floors between E and L and E lives one of the floor above L, who is a female and likes economics. E does not live on floor number eight. L lives alone. G shares the floor with person who likes Hindi. There are two floors on which a single man and a single woman are living on floors who are living between two floors which are occupied by two persons each. The two man who like English, live on the same floor. Any Two females do not share the same floor. H lives just below the floor on which J lives who like Hindi. G likes math. There is two floors between the one who like the Hindi and the empty floor and the one who like Hindi lives below to the empty floor. C is a female who likes economics and share her floor with I, who like math. F is a male person, lives immediate above the empty floor and like the Hindi subject.

Q9. Who amongst the following lives on floor number five?

- (a) B
- (b) D
- (c) C
- (d) H
- (e) G

Q10. find out Correct combination of subject-gender-floor for G in the following given options?

- (a) Math-female-4
- (b) Hindi- Female-4
- (c) Math-Male-4
- (d) cannot be determined
- (e) None of these

Q11. Who lives immediately above the empty floor?

- (a) K
- (b) B
- (c) D
- (d) I
- (e) both (A) and (D)

Q12. Who amongst the following lives immediately below the floor on which D lives?

- (a) H
- (b) C
- (c) F
- (d) L
- (e) Can't be determined

Q13. Who among the following lives on the topmost floor?

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



Directions (14-16): Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statement are sufficient to answer the question. Read both the statements and Give answer:

Q14. Mr. X prepared different food item on the different days of the week starting from Monday to Friday, then which of the following food item is prepared on Thursday?

I. Only one food is prepared between Dhosa and Pasta, which is prepared on Wednesday. Chicken prepared before biryani.

II. Dhosa is prepared on the day after Biryani. There are two food items prepared between Biryani and Chicken. Dhokla is prepared before Biryani.

- (a) If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- (b) If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- (c) If the data either in statement I alone or in statement II alone are sufficient to answer the question.
- (d) If the data even in both statements I and II together are not sufficient to answer the question.
- (e) If the data in both statements I and II together are necessary to answer the question.

Q15. What is the position of Romil with respect to Jugail?

I. Romil's rank is 27th from the left and Jugail rank is 21st from the right in a class of 40 student.

II. Rani who is on the immediate left of Romil in a class of 45 students. Rani rank is 27th from the left end. Jugail is 22nd rank from the right.

- (a) If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- (b) If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- (c) If the data either in statement I alone or in statement II alone are sufficient to answer the question.
- (d) If the data even in both statements I and II together are not sufficient to answer the question.
- (e) If the data in both statements I and II together are necessary to answer the question.

Q16. How G is related to K?

I. A is the brother of K, who is married to N, who is mother of H who is married to M. M is the father of G.

II. G is the brother of R. K is the sister of N. A is married to K. J is only child of A and is married to G.

- (a) If the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.
- (b) If the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.
- (c) If the data either in statement I alone or in statement II alone are sufficient to answer the question.
- (d) If the data even in both statements I and II together are not sufficient to answer the question.
- (e) If the data in both statements I and II together are necessary to answer the question.

Directions (17-19): Study the following information and answer the questions given below:

There are AB axis in such a way that A is in north and B is in south direction. There is XY axis in such a way that X is in west direction and Y is in east direction. AB axis and XY axis intersect at a point Q in such a way that AQ is 15m, QB is 17m, QX is 12m, QY is 24 m.

Mr. Z starts walking along the QX line towards Q from X and after walking 4m he takes a left turn and walks for 6m to reach point S. Mr. L starts walking in the south direction from Y and walks 4m to stop at point K. Mr. D walks towards Q from A and walks for 8m and takes a left turn and walks for 3m to reach point I. Mr. M starts walking in the north direction from point B and walks for 13m and then takes a right turn and walks for 3m to reach point N.

Q17. What is the shortest distance between point S and point N?

- (a) $\sqrt{231}$ m
- (b) $\sqrt{221}$ m
- (c) $\sqrt{211}$ m
- (d) 13 m
- (e) None of these

Q18. How far and in which direction is point K with respect to point N?

- (a) 21m west
- (b) 24m west
- (c) 22m west
- (d) 21m east
- (e) 22m east

Q19. In which direction is point S with respect to Mr. M's final position?

- (a) Southeast
- (b) North
- (c) Northeast
- (d) Southwest
- (e) Northwest

Directions (20-24): A word arrangement machine, when given a particular input, rearranges it following a particular rule. The following is the illustration of the input and the steps of arrangement:

Input: Krishna 32 Book 39 Ice 91 Invite 47 63 Mango 25 GO

Step I: 92 Go Krishna 32 Book 39 Ice Invite 47 63 Mango 25

Step II: 64 Ice 92 Go Krishna 32 Book 39 Invite 47 Mango 25

Step III: 48 Book 64 Ice 92 Go Krishna 32 39 Invite Mango 25

Step IV: 40 Mango 48 Book 64 Ice 92 Go Krishna 32 Invite 25

Step V: 33 Invite 40 Mango 48 Book 64 Ice 92 Go Krishna 25

Step VI: 26 Krishna 33 Invite 40 Mango 48 Book 64 Ice 92 Go

Input: Mid 39 Apple 56 Good 59 Orange 35 Beautiful 76 Naughty 91

Q20. If "60 Apple 77 Good 92 Mid 39 56 Orange 35 Beautiful Naughty" is step 3 then how many more steps are required to reach on final output?

- (a) 5 steps more
- (b) 6 steps more
- (c) 4 steps more
- (d) 3 steps more
- (e) None of these

Q21. Which step of the following step "40 Naughty 57 Orange 60 Apple 77 Good 92 Mid 35 Beautiful".

- (a) Step III
- (b) Step IV
- (c) Step V
- (d) This step is not possible
- (e) None of these

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Q22. If “77 Good 92 Mid 39 Apple 56 67 Orange 35 Beautiful Naughty” is the step 2 of an input. Find out the step I from this step.

- (a) 92 Mid39 Apple 56 Good 67 Orange 35 Beautiful 76 Naughty
- (b) 92 Mid39 Apple 56 Beautiful 76 Naughty Good 67 Orange 35
- (c) 92 Mid 67 Orange 35 Beautiful 76 Naughty 39 Apple 56 Good
- (d) Can't be determined
- (e) None of these

Q23. Which word/ number would be at the seventh position from the left end in the final step?

- (a) 57
- (b) Apple
- (c) 60
- (d) Orange
- (e) None of these

Q24. In which step the element '92 Mid 39 35' found in the same order?

- (a) 3rd step
- (b) 4th step
- (c) 5th step
- (d) 6th step
- (e) None of these

Q25. 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
 - (c) None follows

Q26. 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

Directions (27-31): Study the following information carefully and answer the given questions.

Twelve persons A, B, C, D, E, F, P, Q, R, S, T and U are sitting in two rows. P, Q, R, S, T, U, are sitting in row-1 facing towards north direction and A, B, C, D, E, F are sitting in row-2 facing towards south direction. All the persons are sitting in such a way that the person of row-1 are facing the person of row-2. Also, each of them like different movies viz. Gladiator, Jumanji, Crash, Friday, Edmond, Limitless, Braveheart, Blood Diamond, Mafioso, Snatch, Revolt, Dhoom.

D neither like Gladiator nor Limitless as his favorite movie. The one who like Friday sit on the extreme end of the row and faces E. There are three persons between P and the one who like Braveheart. The immediate neighbour of who likes Jumanji faces the person who likes Edmond. E likes neither Jumanji nor Edmond. The person who like Mafioso is second left of one who likes Jumanji. Two persons sit between the person who like Friday and the one who likes Jumanji. The one who faces T sit immediate right of the person who faces the one who likes Jumanji. T is not an immediate neighbour of Q. A, sits second to the left of the person who likes Crash. There is only one person sit between E and A. There is two persons sits between the one who likes Crash and the one who likes Snatch. P is immediate neighbour of T and he likes the Mafioso movie. C who likes Blood Diamond sits immediate right of the person who faces T who does not like Limitless. The person who likes the Revolt sits second left of the person who likes Edmond. Only two persons sit in between T and S and in between B and F. B is not near to C. U and Q are immediate neighbour each other.

Q27. Who among the following like 'Dhoom' as his favourite movie?

- (a) D
- (b) C
- (c) R
- (d) P
- (e) U

Q28. Who sits third to the right of U?

- (a) The one who likes Braveheart.
- (b) T
- (c) P
- (d) S
- (e) R

Q29. Who among the following faces the one who likes Snatch?

- (a) U
- (b) V
- (c) The one who likes Braveheart
- (d) T
- (e) The one who likes Jumanji

Q30. Four of the following are alike in a certain way so form a group then which of the following does not belong to that group?

- (a) The one who like Crash
- (b) C
- (c) The one who like Revolt
- (d) P
- (e) R

Q31. Who among the following faces the one who sits second to the left of Q?

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

Directions (32-35): In each of the questions below are given three statements followed by three conclusions number I, II and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read the entire conclusion and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

Q32. Statements:

- All PO are graduate.
- All clerk are PO.
- Some clerk are intermediate.

Conclusions:

- I.** Some clerk are graduate.
- II.** Some intermediate are graduate is a possibility.
- III.** All intermediate can be graduate

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

Q33. Statements:

- Some Hotels are 5-Star.
- No 5-Star are Cheap.
- Some Cheap are luxurious.

Conclusions:

- I.** Some luxurious are hotel.
- II.** No hotel are luxurious.
- III.** All hotel are luxurious.

- (a) None follows
- (b) only II follows
- (c) only III follows
- (d) only I follows
- (e) only either I or II follow

Q34. Statements:

No Boy are Girl.

Some Girl are Beautiful.

Some Beautiful is intelligent.

Conclusions:

I. Some girl are not intelligent.

II. All Boy can be Beautiful is a possibility.

III. Some girl are intelligent.

- (a) only I and II follow
- (b) only I and III follow
- (c) only II and either I or III follow
- (d) All I, II and III follows
- (e) None of these

Q35. Statements:

Some Police are Honest.

Some Police are Thief.

No Honest are rich.

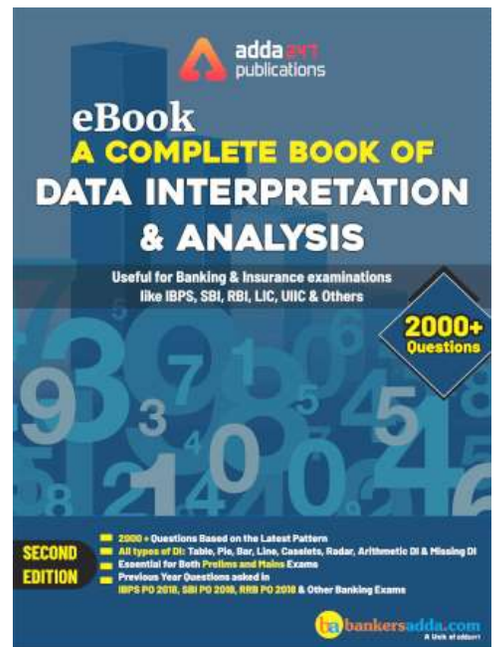
Conclusions:

I. Some Thief can be Honest

II. All Police can never be rich.

III. All Police can be rich.

- (a) Only I and II follow
- (b) Only II follows
- (c) Only I follows
- (d) None follows
- (e) None of these

**Directions (36-38): Study the following information and answer the questions given below:**

There are seven boxes which are kept one above the other such that all are of different colour. Box B is of Red colour and is not kept at the top or at the bottom. Box F is placed below Box E. There are two boxes between Box A, which is of black colour and Box B, which is placed immediately above orange colour box. Box E is of pink colour and placed immediately below the box which is of Green colour. Box F is of Blue colour. Box E is not placed at the bottom. The yellow colour box is kept at the top. Box A is not placed at the bottom. Box N is of Orange colour and Box M is placed below Box G.

Q36. Which of the following box is placed immediately below box which is of Black colour?

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

Q37. Which of the following box is of Yellow?

- (a) Box G
- (b) Box M
- (c) Box A
- (d) Box N
- (e) Box F

Q38. How many boxes are kept above box N?

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

Q39. If the letters of the word 'RABBLEMENT' are arranged in the English alphabetical order from left to right, the position of how many letters will remain unchanged?

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

Q40. How many such pairs of letters are there in the word 'STAGNATION' each of which has as many letters between them in the word as in the English alphabet (both forward and backward directions)?

- (a) None
- (b) Two
- (c) four
- (d) Three
- (e) More than four

Q41. In the following question a statement is given followed by two statements numbered as I, II and III. You have to read all the statements and decide which of the following is the suitable course of action for the mentioned statement above.

Statement :

The Central board of secondary education (CBSE) faces a serious erosion of credibility with the leak of annual examination papers on economics for class 12th and mathematics for class 10th.

Course of Action :

I. The HRD minister should conduct a thorough inquiry to get the facts and initiate remedial steps without any delay.

II. The HRD minister should remove all the officers of CBSE from their respective offices and conduct an inquiry against them.

III. Both the leak papers of class 12th and class 10th should be cancelled by the CBSE and fresh and fair exam should be conducted.

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

Directions (42-46): Study the following information carefully and answer the questions given below.

There are six doctors of different types viz., Ophthalmologist, Psychiatrist, Dermatologist, Neurologist, Pediatricist and Hematologist in the Ganga Ram hospital but not necessarily in same order. They attend their patients at different timing in a single day. The duration of their meeting with the patient is different. There is no gap between the meeting time of all doctors. The duration of meeting either full hour or half an hour but not in one third or one fourth of the hour.

The Psychiatrist attend the patients after the meeting time of ophthalmologist. The time duration of attending their patient of the Ophthalmologist and the hematologist is same. The duration of meeting with patient of Psychiatrist is one hour less than the duration of meeting with patient of hematologist. The ophthalmologist attend his patient immediately after or immediately before Dermatologist attend his patient. The timing of hematologist meeting is after 7:00 am. The meeting duration of neurologist is half an hour more than the psychiatrist. The pediatricist attend his patients immediately before the Psychiatrist attend the patient. The neurologist attend the patients before ophthalmologist but not immediately before. The total duration of the meeting with the patients by all doctors is of 9:30 hours. The Hematologist meeting time is before Dermatologist. The meeting time of Pediatricist is 2:30 pm to 4:00 pm. The time duration of meeting of Dermatologist and Neurologist is same. The meeting time of Hematologist is two hours. The meeting time of Neurologist is after 9:00 am in the morning.

Q42. Who among the following doctor attend the patients between meeting hour 11:00 am to 12:30 pm?

- (a) Ophthalmologist
- (b) Psychiatrist
- (c) Dermatologist
- (d) Neurologist
- (e) None of these

Q43. Who among the following Doctor attend the patients immediately after Neurologist?

- (a) Dermatologist
- (b) Ophthalmologist
- (c) Psychiatrist
- (d) Neurologist
- (e) None of these

Q44. Who among the following attends patients from 9:30 am - 11:00 am?

- (a) Ophthalmologist
- (b) Psychiatrist
- (c) Hematologist
- (d) pediatricist
- (e) None of these

Q45. Who among the following attends patients just after the Ophthalmologist?

- (a) Psychiatrist
- (b) pediatricist
- (c) Hematologist
- (d) Dermatologist
- (e) None of these

Q46. What is the duration (in hours) of the neurologist's meeting with the patients?

- (a) 2.5 hour
- (b) 3 hours
- (c) 3.5 hour
- (d) 1.5 hour
- (e) 2 hours

Q47. Study the following information carefully and answer the questions that follow:

A ÷ B means A is son of B

A × B means A is sister of B

A @ B means A is brother of B

A – B means A is mother of B

How is D related to A in the expression 'A × R @ D – H'?

- (a) Sister
- (b) Daughter
- (c) Son
- (d) Mother
- (e) None of these

Q48. Facing flak over paper leaks, the Central Board of Secondary Education on Monday put in place a system of "encrypted" question papers, which are supposed to be printed by the schools.

"CBSE has devised a mechanism of providing encrypted question paper at the examination centres just before the commencement of examination,"



Which of the following can be inferred from the above statement?

- I. CBSE has considered encrypted system as safe way to conduct a fare exam.
 - II. There will be safe and secure room for installation of computers and printers which will have high speed internet connection.
 - III. Question paper will be provided to centres in the form of zip file which will be password protected.
- (a) Only I
(b) Both I and III
(c) Both I and II
(d) All of the above
(e) None of these

Q49. Honorable Supreme Court has made amendments in SC/ST act that there will be no instant arrest in case of harijan act and case will be investigated by DSP rank police officer instead of Inspector and then only it will be decided by DSP rank officer to continue investigation in it.

What may be the effect after this amendment?

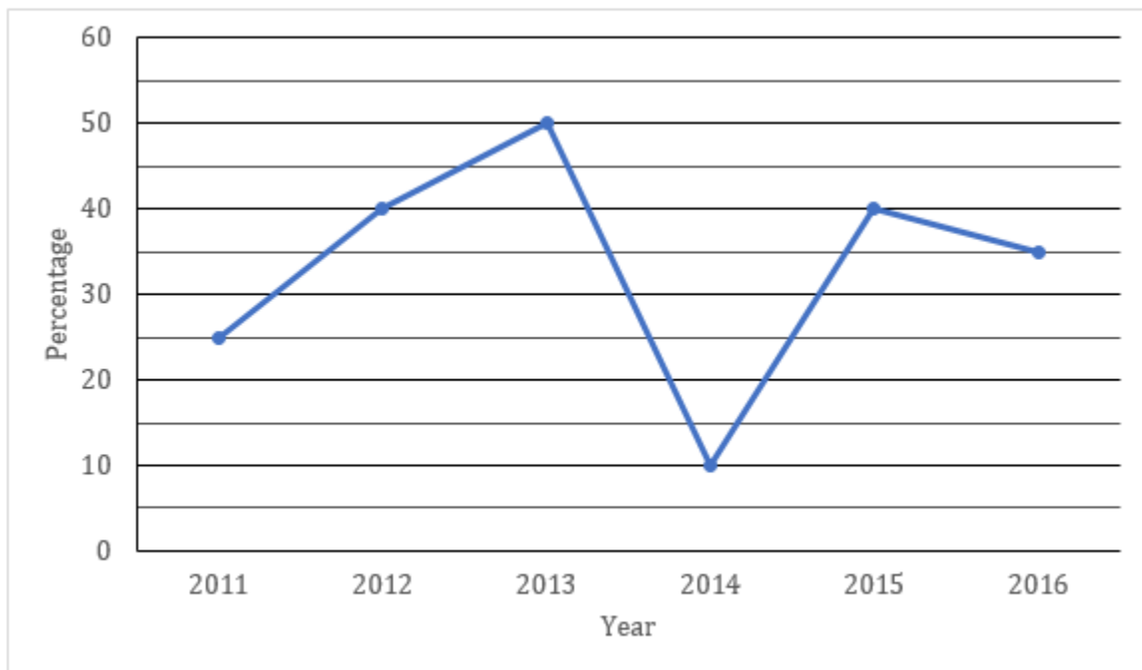
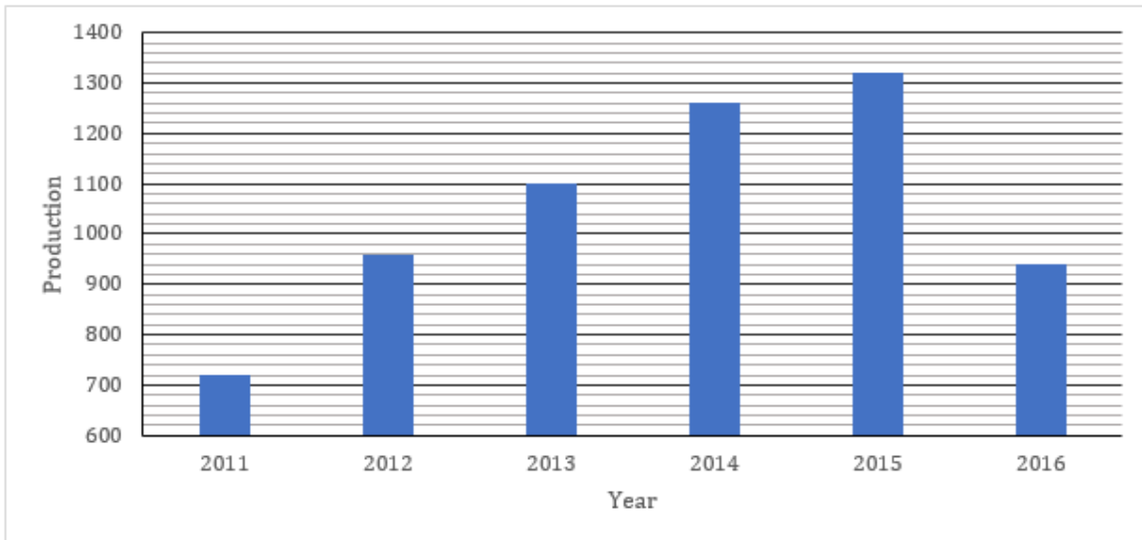
- I. Oppression towards harijan may increases and equality in the society will be disturbed.
 - II. Leaders of backward class and harijan may call Bhart bandh against the amendments made by supreme court of India.
 - III. Leaders of some parties may go on strike to put pressure on Central Govt. to abolish reservation system as this is the right to put pressure on Central Govt.
- (a) Both II and III
(b) Only I
(c) Both I and II
(d) All of the above
(e) None of these

Q50. In a survey which was done by employee union, it has been found that productivity of work differs according to changes in working environment of office. Cool, healthy and positive environment escalates the performance.

Which of the following course of action has been taken to nullifies the facts which comes in survey?

- I. Management has tried to convince employee that at the end of day productivity depends upon determination and hard work.
 - II. Focus, honesty and hunger of growth is key mantras which every employee should follow for the expansion of company--statement by HR.
 - III. Casual leave for all employee has been increased to 25 from 15 from new financial year.
- (a) Only III
(b) Both II and III
(c) Both I and III
(d) Only II
(e) None of these

Directions (51-55): 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.



Q51. 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%

Q52. 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

Q53. 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%

Q54. 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

Q55. 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

Q56. 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

Q57. A circle is inscribed in a square. If the difference between area of the square and circle is 262.5 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 cm^2)

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

Q58. 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) $\frac{2}{3}$

Q59. '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 3rd quarter?

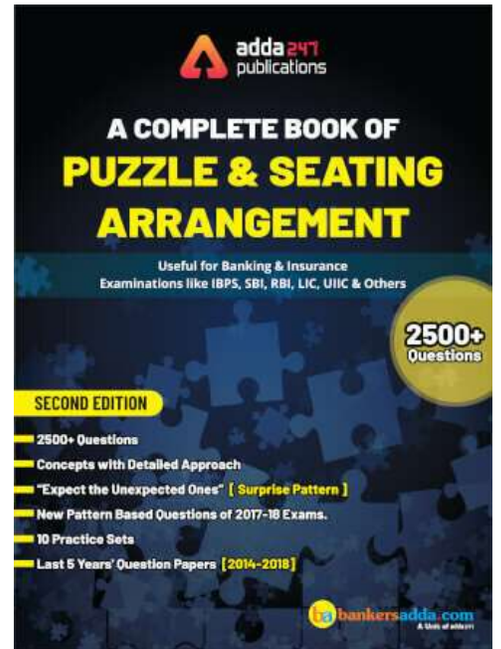
- (a) 3300
- (b) 3800
- (c) 4300
- (d) 4800
- (e) 5300

Q60. 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

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) $x \leq y$
- (c) $x = y$ or no relation can be 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) $x \leq y$
- (c) $x = y$ or no relation can be 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) $x \leq y$
- (c) $x = y$ or no relation can be 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) $x \leq y$
- (c) $x = y$ or no relation can be 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) $x \leq y$
(c) $x = y$ or no relation can be 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. $3^2 = 729.12 \div 81.11 \times 242.91 \div 27.17 \times 9.09$

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

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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



Directions (81-85): The following questions are accompanied by two statements A and B. You have to determine which statement(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 then 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 then 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

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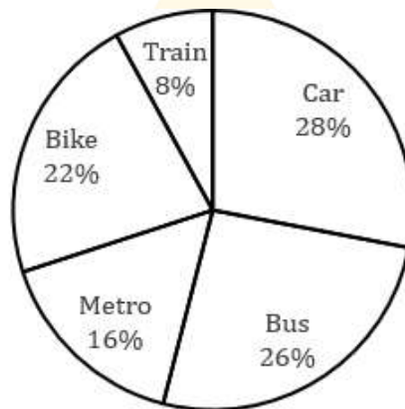
Q89. Ritu, Priya and Sheetal started running around a circular track of length 480 m. They start together and meet after 1 hour for the first time by taking 15, 10 and 12 rounds respectively. With same speed Ritu, Priya and sheetal starts a race of 2400 m. Find the distance between priya and sheetal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

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

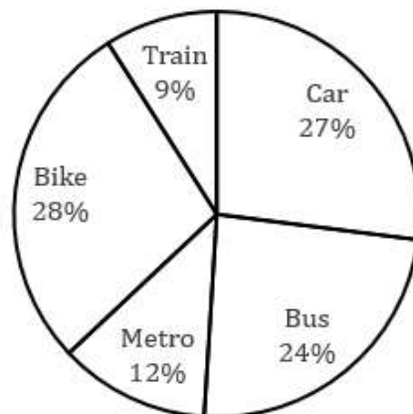
Q90. Four years ago, Ratio of Ram's to Shyam's age is 9 : 11 and Shyam's age four years ago is same as Ram's present age. If Rahul's present age is average of present age of Ram and Shyam, then find Rahul's age 2 year ago.

- (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.



City A



City B

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?

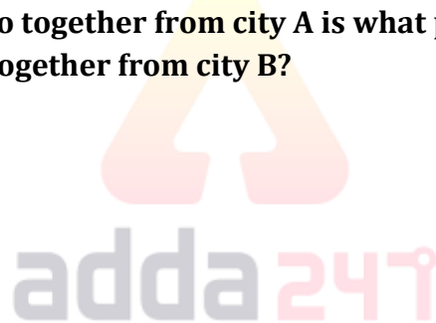
- (a) 3010
- (b) 3115
- (c) 3055
- (d) 3085
- (e) 3145

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

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

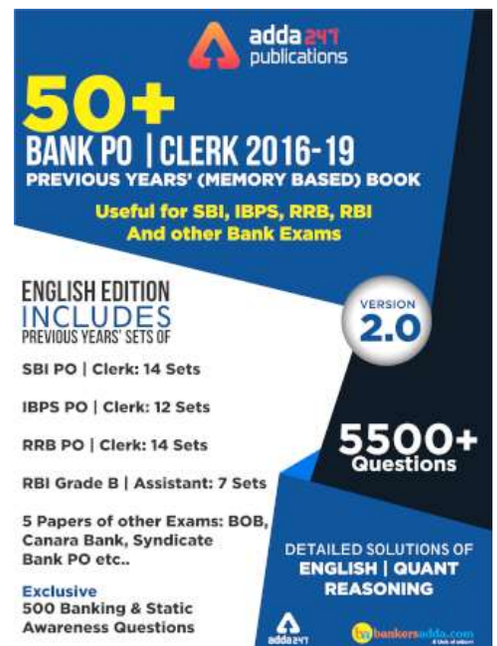
- (a) 320
- (b) 180
- (c) 240
- (d) 80
- (e) 160

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 (101-110): Read the following passage carefully and answer the questions given below them. Certain words are given in bold to help you locate them while answering some of the questions.

It is reported that a few more heritage buildings of significant architectural design in Kolkata may be demolished in the near future to give way to high-rise office buildings or shopping malls which are in demand. Promoters and developers have set their eyes on the remaining **prominent** heritage buildings in Kolkata since they are at prime locations. One such building complex in central Kolkata presently houses commercial offices, banks, private firms and had earlier housed airlines offices. The building designed in colonial architecture style easily draws the attention of passers-by.

It is believed that the tenants have gone to the court to get access to the remaining portion of the building (since a major portion has already changed hands); only the court's verdict will decide the building's fate. In this way many heritage buildings of Kolkata have already been demolished. These include the Pan-Am airline office building along with the building of Maharaja of Burdwan on Chowringhee road and a few other buildings including 'Senate House'.

Buildings not only provide living and working spaces and **nurture** minds, as happened in the case of Tagore House in Central Calcutta, but they also tell the history of the city and as well as the country. "Netaji Bhavan" in Kolkata tells us how Netaji escaped from that house in his car in spite of the fact the British were alert to stop his doing so. Tagore House tells us how young Rabindranath would listen to stories of house maids who would sit on the long veranda and discuss among themselves their village tales. Many such historical facts are attached with each building.

There are buildings built by the French and Portuguese in their colonies in Chandannagore and Goa in India. The buildings' style and character tell us of the architectural style, art and culture in those distant lands. These countries, through their Consulates in Kolkata are restoring buildings, and re-using them as restaurants and public areas in Chandannagar and other parts of West Bengal. These have been reported and they have aroused interest among people.

Most of the heritage buildings are not maintained properly due to lack of funds. The buildings themselves do not earn sufficient rent to maintain themselves. In such a situation there is a need for buildings to re-use the spaces in such a way that they bring in good rent and or income that will enable them to maintain their **pristine** facades. In recent years such measures have been taken in some localities of old Kolkata where residential buildings have been restored and designed as contemporary guest rooms and restaurants to attract local people and tourists, and they are doing well.

Such initiatives should be encouraged by the local government and wherever required financial support needs to be extended on easy terms. It is not known whether the Heritage Commission of the State provides any support to such restoration initiatives by the owners of buildings; if not, they should take the step because restoration of buildings may **prevent** their demolition. Each new high-rise building built with concrete, brick, stone, glass and steel uses high energy-intensive materials which have consumed resources and have created pollution. Further pollution can be avoided if the building is restored and re-used. Restoration and re-use projects can move forward with the joint effort of the public and private sector.

Q101. Which of the following statements justify/justifies the significance of heritage buildings?

- (I) They denote the historical value of the city as well as the country.
 - (II) They tell us the architectural style, art and culture of the past.
 - (III) There are many untold historical facts attached to these buildings.
- (a) Only (I)
 - (b) Both (I) and (III)
 - (c) Both (II) and (III)
 - (d) Only (III)
 - (e) All (I), (II) and (III)

Q102. Why, according to the passage, are heritage buildings being demolished?

- (a) To fulfill the rising demands of office buildings or shopping malls.
- (b) To avoid the possible dangers of collapse of old buildings.
- (c) To replace the old buildings with new residential complexes.
- (d) To meet the requirements of certain promoters and developers.
- (e) Both (A) and (D)

Q103. Which of the following statements does not comply with the given passage?

- (I) The Heritage Commission of the State provides all the necessary aids to the owners of buildings to help them in restoration initiatives.
 - (II) Rabindranath Tagore used to listen to the stories of house maids and discuss their village tales at his home, Tagore House.
 - (III) The government is making efforts to restore certain buildings like the building of Maharaja of Burdwan and Senate House.
- (a) Only (I)
 - (b) Both (I) and (III)
 - (c) Both (II) and (III)
 - (d) Only (III)
 - (e) All (I), (II) and (III)

Q104. What is/are the measure(s) suggested by the author to avoid the demolition of heritage buildings?

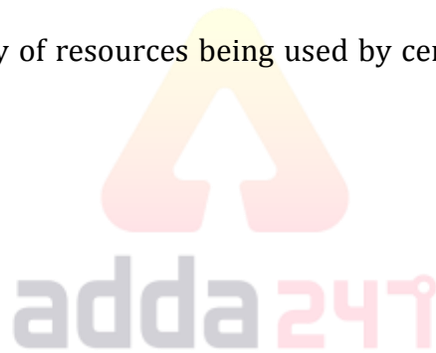
- (a) The Heritage Commission of the State should offer help to the owners of buildings for the regular maintenance of these buildings.
- (b) Effective and innovative methods should be adopted to generate the funds from these buildings.
- (c) The local government should also take some necessary steps by raising the financial support on easy terms.
- (d) The public and the private sectors should join their hands together to come up with better restoration and re-use projects.
- (e) All of the above.

Q105. How, according to the passage, could the problem of limited funds to restore the heritage buildings be mitigated?

- (I) By reusing the provided space effectually to generate good rent and income from these buildings.
(II) By renovating and utilizing the old vacant spaces into modern guestrooms and restaurants to attract local people and tourists.
(III) By seeking the local government's help in replacing the old buildings with the new ones.
- (a) Both (II) and (III)
(b) Only (II)
(c) Both (I) and (II)
(d) Only (III)
(e) All (I), (II) and (III)

Q106. How, according to the author, could the construction of new buildings in place of heritage buildings lead to pollution?

- (I) Every new high-rise building requires high energy-intensive materials like concrete, brick, stone, glass, etc. which consume resources and can create pollution.
(II) The demolition of old buildings demands the proper site to dump the remnants failing to which can create pollution.
(III) The improper and poor quality of resources being used by certain promoters and developers may harm the nature adversely.
- (a) Only (I)
(b) Only (II)
(c) Only (III)
(d) Both (I) and (II)
(e) All (I), (II) and (III)



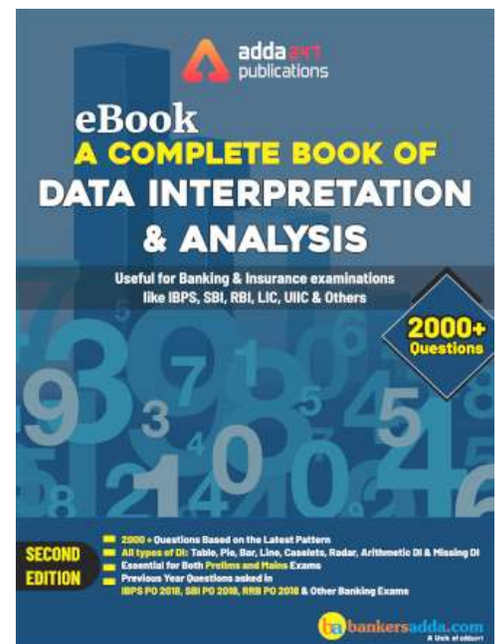
Directions (107-108): Choose the word which is most SIMILAR in meaning to the word printed in bold in the context of the passage.

Q107. Nurture

- (a) nourish
(b) nutrition
(c) educate
(d) sharpen
(e) examine

Q108. Pristine

- (a) guiltless
(b) young
(c) initial
(d) immaculate
(e) affected



Directions (109-110): Choose the word which is most OPPOSITE in meaning to the word printed in bold in the context of the passage.

Q109. Prominent

- (a) chief
- (b) obscure
- (c) pronounced
- (d) depressed
- (e) eminent

Q110. Prevent

- (a) impede
- (b) heat
- (c) encourage
- (d) open
- (e) preclude

Directions (111- 115): Read the following passage carefully and answer the questions given below them. Certain words/phrases have been printed in bold to help you locate them while answering some of the questions.

The jobs debate has kept economists busy. Their estimates of how many jobs are being created in India vary wildly. Consider the most recent disagreement. Surjit Bhalla of The Observatory Group estimates that 15 million jobs were created in fiscal year 2017. Mahesh Vyas of the Centre for Monitoring Indian Economy believes the number is barely a tenth of that. Their exchange should be seen against the wider debate on whether India has been growing without generating enough jobs for a young population.

Indian labour market data is devilishly difficult to analyse. A large part of the labour force is in the informal sector, where information is very difficult to collect on a monthly basis. Sample survey data is often confusing because of the withdrawal of women from the labour force over the past 15 years. Employment numbers for the young need to be handled with care since more children are staying back in college rather than seeking work. The formalization of the Indian economy means that there are **profound** structural shifts taking place in the composition of the labour force.

The decision by the government to release payroll data last week—based on the number of accounts in key social security schemes such as the Employees' Provident Fund Organization, the National Pension Scheme and the Employees' State Insurance Corporation—is thus welcome. Economists Soumya Kanti Ghosh of the State Bank of India and Pulak Ghosh of the Indian Institute of Management, Bangalore have been **pioneers** in this work, and their paper had also sparked off heated debate.

The new data series needs to be handled with care. It tracks the growth in payrolls rather than actual job creation, as even its proponents warn. It needs to be seasonally adjusted. More data points are needed. Payrolls give us some sense of what is happening in organized sector enterprises, but it is possible that job growth there could be balanced by job losses in the unorganized parts of the economy (it is interesting that economists on both sides of the argument accept that the role of the formal economy is growing rapidly). However, there is little doubt that the release of monthly payroll data is a big step in the right direction.

The NITI Aayog task force on improving employment data had said in its report last year that there are four primary sources of employment data—household surveys, enterprise surveys, administrative data and data from government schemes. The release of payroll data last week deals with the third of these four possibilities. There is now an urgent need to improve capabilities in the other three. Existing data sets such as the Employment-Unemployment Survey conducted by the National Sample Survey Office or the Quarterly Employment Survey of the Labour Bureau are riddled with problems. In a recent interview with television channel CNBC TV 18, former chief statistician T.C.A. Anant said that the other missing elements will begin to fall into place later in the year, especially information about employees working in enterprises covered by social security laws.

What now? Technology can play a part. Household surveys could be conducted every year rather than every five years using new technologies that bypass time-consuming data collection methods. The new goods and services tax network (GSTN) offers an excellent opportunity to use Big Data analytics to extract employment data for all enterprises covered by the new tax. All sorts of data related to employment can be stored in a central data warehouse into which every level of government, from the panchayats up, feeds information. The economists in the Union finance ministry have already used Big Data from the Railways and GSTN to estimate migration and interstate trade, respectively. The same skills should be used to generate better job statistics.

All this will take time. So expect no miracles. India is an extremely complicated country, and the sort of **credible** monthly data that is available in more advanced economies is extremely difficult to deliver here. However, it is good that the first steps towards **overhauling** employment statistics have been taken with the release of the payroll data. The employment situation is one of the key variables considered by policymakers the world over. Indian policymakers are flying blind in the absence of **credible** employment numbers. Till then, the trend in wages is the best proxy for understanding job creation. Prices carry a lot of useful information. Rising wages across all job categories over the past decade are strong proof that the extreme narrative about jobless growth is just not true.

Q111. According to the passage, what kept the economists busy?

- (a) Economists and policymakers are busy in resolving the growing situation of joblessness.
- (b) The differences in the analysis of job creation in India has led to discussion or contemplation.
- (c) Providing exact estimates of joblessness in India is keeping them busy.
- (d) Generating the adequate jobs for young generation.
- (e) All of the above.

Q112. Why Indian labour market is difficult to analyse?

- (I) Maximum population of the country are in education sector.
 - (II) Extensive changes in the structure of economy of the country.
 - (III) Withdrawal of women from labour force resulting to confusion in the survey.
- (a) Only (I)
 - (b) Only (II) and (III)
 - (c) Only (III)
 - (d) Only (I) and (III)
 - (e) All are correct

Q113. What is the main idea behind releasing payroll data by the government?

- (a) The main idea is getting aware of the wages of the employees working in different sectors.
- (b) Releasing payroll data will solve the issue of distorted survey data of Indian economy.
- (c) Such payroll data will give idea about job creation in the Indian economy.
- (d) Both (B) and (C)
- (e) All are correct

Q114. What is the NITI Aayog's stance regarding the monthly payroll data?

- (a) There are huge benefits of new data series as it covers all the data covering formal and informal sectors.
- (b) There is difficulty in new data series in keeping track of the all the employment data.
- (c) The new data series deals only with the administrative source of employment data.
- (d) There are three sources of getting the employment data out of which there are two in which we are lagging.
- (e) The new payroll data needs to be seasonally adjusted as they keep on changing.

Q115. What is the need of correct employment statistics for the development of India?

- (a) It allows the citizens of India to analyze their future in a particular field.
- (b) It provides better knowledge to keep track of the formal and informal sector of the country.
- (c) It aids the policymakers in better understanding of the situation of unemployment in India.
- (d) both (A) and (C)
- (e) All are correct

Directions (116-120): 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.

Q116. TILL

- (A) The Supreme Court had earlier this month extended the deadline for linking of various services with Aadhaar.
 - (B) Aadhaar number holders can view the details of Aadhaar Authentication they have done.
 - (C) The new deadline will be announced once the Supreme Court delivers its judgment on a batch of petitions challenging the constitutional validity of the biometrical identification scheme.
 - (D) This will enable service providers and Aadhaar number holders to verify if the Aadhaar number is valid and is not deactivated.
- (a) Only A-D
 - (b) Only A-C
 - (c) Only A-B
 - (d) Both A-B and C-D
 - (e) None of these

Q117. PROVIDED THAT

- (A) It is your responsibility to ensure that the builder understands and complies with all the bank's conditions of the loan.
- (B) You can apply for progress payments at any stage during the construction process.
- (C) Progress payments are made only if sufficient work has been completed and the bank is satisfied with the progress.
- (D) A maximum of six progress payments are often allowed, based on the work completed.
- (a) Only A-D
- (b) Only A-C
- (c) Only B-C
- (d) Both A-B and C-D
- (e) None of these

Q118. IN ORDER TO

- (A) Fluent conversations can be enjoyed with the knowledge of idioms and phrases.
- (B) English sound more eloquent, through idiomatic expressions, popular phrases and proverbs.
- (C) Eloquent designs the technology to let computers participate in those conversations.
- (D) Gaining familiarity with several idioms and phrases helps you to carry eloquent conversations.
- (a) Only A-D
- (b) Only A-C
- (c) Only B-C
- (d) Both A-B and C-D
- (e) None of these

Q119. NOTWITHSTANDING

- (A) The proud claim is Manipur gifted the game of modern Polo to the world,
- (B) Manipuri ponies which are central to the game are facing a very precarious situation of possible extinction sooner rather than later.
- (C) Most of the Manipuri ponies are kept at home but they are let to roam and graze freely on roads and public places.
- (D) There are also many cases of ponies dying from consuming poisonous waste materials disposed of on road sides.
- (a) Only A-D
- (b) Both A-C and B-C
- (c) Only B-C
- (d) Only A-B
- (e) None of these



Q120. WHENEVER

- (A) In the name of education, all sorts of slaveries are nourished.
(B) As some Indian officials have indicated, the days of carving out separate 'spheres of influence' are over.
(C) As such, it remains a big question how the policy would be translated into action and what would be the fate of Manipur.
(D) Every generation passes on, by way of inheritance, its jealousies, enmities, stupidities to the new generation through the teacher.
- (a) Only A-D
(b) Only A-C
(c) Only B-C
(d) Only A-B
(e) None of these

Directions (121-125): 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) Overall, during the pendency of the case, political interests have over-ridden the principle of equity and justice.
(B) Since it is apparent that there is no meeting point between the warring States and whoever is at the Centre prefers to play vote bank politics, the Supreme Court should constitute a panel comprising retired judges and experts on the subject to monitor the implementation of its order and ensure equitable distribution of water till a consensus is arrived at by all the parties concerned.
(C) The long-drawn dispute in the case of sharing Cauvery waters among the respective southern States will go down in the annals of Indian judicial history as one where court directives have been flouted with impunity from time to time.
(D) The river's basin covers three states and a Union Territory as follows: Tamil Nadu, 43,856 square kilometres (16,933 sq mi) ; Karnataka, 34,273 square kilometres (13,233 sq mi) ; Kerala, 2,866 square kilometres (1,107 sq mi), and Puducherry, 160 square kilometres (62 sq mi).
(E) After having been accused of being lax in its approach, the Tamil Nadu government is now left with no other option than to file a contempt plea.
(F) It is no surprise that with both the BJP and the Congress having high stakes as major players in Karnataka's Assembly election and with nothing to lose in Tamil Nadu, the State is deprived of their firm support.

Q121. Considering the statement (C), "*The long-drawn dispute in the case of sharing Cauvery waters among the respective southern States will go down in the annals of Indian judicial history as one where court directives have been flouted with impunity from time to time.*" as the first statement of the paragraph after the rearrangement of sentences. Which one among the following doesn't relate coherently with the theme of the paragraph?

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

Q122. If the statement (C), "*The long-drawn dispute in the case of sharing Cauvery waters among the respective southern States will go down in the annals of Indian judicial history as one where court directives have been flouted with impunity from time to time.*" is the first statement of the paragraph after the rearrangement (excluding the incoherent statement), which one among the following pairs is consecutively related with each other?

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

Q123. Considering the statement (C), "*The long-drawn dispute in the case of sharing Cauvery waters among the respective southern States will go down in the annals of Indian judicial history as one where court directives have been flouted with impunity from time to time.*" as the first statement of the paragraph which one among the following may fit in between the first and second statements of the rearranged paragraph without altering the context of the paragraph?

- (a) Dams, such as the Krishna Raja Sagara Dam, Mettur Dam, and those on its tributaries such as Gorur dam, Harangi dam, Kabini dam, Amaravati dam and Banasura Sagar Dam store water from monsoon periods and release the water during the dry months.
- (b) Rising in southwestern Karnataka, it flows southeast some 800 kilometres (500 mi) to enter the Bay of Bengal.
- (c) The centre had told the court that the Cauvery water sharing is a sensitive subject and would have an impact on the Karnataka election.
- (d) Chief Justice of India Dipak Misra said: "We understand the problems of Tamil Nadu. We will solve the issue."
- (e) None of these

Q124. Considering the statement (C), "*The long-drawn dispute in the case of sharing Cauvery waters among the respective southern States will go down in the annals of Indian judicial history as one where court directives have been flouted with impunity from time to time.*" as the first statement of the paragraph which one among the following may replace statement (B) of the paragraph?

- (a) A dam called the Grand Anicut was built in the 2nd century at the point where the river divides.
- (b) Agreeing to take up Tamil Nadu's petition for contempt against the central government over the Cauvery water dispute, the Supreme Court today said: "We will see that Tamil Nadu gets water".
- (c) The verdict, ahead of the Karnataka elections, was claimed by the ruling Congress as a big win.
- (d) It rises on Brahmagiri Hill of the Western Ghats in southwestern Karnataka state, flows in a southeasterly direction for 475 miles (765 km) through the states of Karnataka and Tamil Nadu, and descends the Eastern Ghats in a series of great falls.
- (e) None of these

Q125. Considering the statement (C), “*The long-drawn dispute in the case of sharing Cauvery waters among the respective southern States will go down in the annals of Indian judicial history as one where court directives have been flouted with impunity from time to time.*” as the first 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) CFEBA
- (b) CDABF
- (c) CEABD
- (d) CFEAD
- (e) CEAFB

Directions (126-130): In each of the following paragraph, there are two blank spaces. Below each paragraph, there are five options and each option consists of two words which can be filled up in the provided blanks respectively to make the paragraph grammatically and coherently correct. Find the most appropriate set of words that fit into the blanks contextually.

Q126. Good thinkers, attempting to _____ a solution to a problem, thinking self-reflectively through existing predicaments, do not bother to consult the fossilised handbook of a particular ideology to find out whether the _____ solution is dictated by it.

- (a) affirm, require
- (b) offer, proffered
- (c) find, dictated
- (d) execute, technical
- (e) present, allege

Q127. In fact, liberalism has no _____, fixed content, an unchanging core. The different doctrines/principles that fall under the rubric ‘liberalism’ share only a family resemblance. Each of them is as different from the other as are members of a large _____ family.

- (a) ephemeral, elongated
- (b) definite, happy
- (c) continuous, generous
- (d) timeless, extended
- (e) relentless, expressive

Q128. China has been North Korea’s _____ from the earliest days and has never lost its pre-eminence in this respect. It has sometimes looked like a difficult balancing act between China and the different countries of the area, riven as they are by diverse interests and _____ demands.

- (a) bulwark, conflicting
- (b) brace, rising
- (c) reinforcements, consonant
- (d) guard, agreeable
- (e) mainstay, obscure

Q129. Delhi's Jama Masjid is the _____ heart of the city. It is always full of devotees who come to pray and tourists who come to admire Shah Jahan's architectural perfection. Outside its lofty gateways are markets _____ with people shopping for clothes, utensils and books, or digging into delicious street food and drinking cool sherbets to beat the heat.

- (a) noisy, profound
- (b) thrilling, replete
- (c) rich, profuse
- (d) pulsating, teeming
- (e) vibrant, spirited

Q130. A study _____ by the National College Health Assessment in the US in 2013 revealed that an overwhelming one-third of the students faced difficulties in the preceding year due to mental depression and more than half of them _____ committing suicide.

- (a) conducted, contemplated
- (b) attended, expected
- (c) regulated, scorned
- (d) governed, intended
- (e) controlled, revealed

Q131. In the following questions few sentences are provided. Identify and mark the sentence which may fail to become the part of the paragraph coherently. In questions where "none of these" is an option and all the sentences are meaningful and logical with the context of the paragraph mark (E) i.e., "none of these" as your answer choice.

- (a) Rivers have been the lifeline of all civilisations; no wonder they are considered sacred across cultures.
- (b) When a seeker can honour the sanctity of the environment, then he can experience the same sanctity in his own mind.
- (c) Sanskrit has a beautiful word for water, apa and the word aptha means 'that which is born out of water'. Apatha also means 'the dearest one'. So, it's the same word for both 'the dear one' and 'water'.
- (d) 60-70% of our body is made up of the water element. You need water vapour in the atmosphere; you need certain amount of humidity in the atmosphere. And you need water to drink as a fluid.
- (e) In India, the Ganga symbolises knowledge, Yamuna was known for love stories, Narmada stood for bhakti, knowledge and logic, Saraswati for brilliance and architecture, and India got its name from the Sindhu.

Q132. In the following questions few sentences are provided. Identify and mark the sentence which may fail to become the part of the paragraph coherently. In questions where "none of these" is an option and all the sentences are meaningful and logical with the context of the paragraph mark (E) i.e., "none of these" as your answer choice.

- (a) Private hospitals use modern and constantly updated medical infrastructure with advanced technology that needs upgrades.
- (b) While their revenues might have increased, importantly, overall profitability margins are rather low. There needs to be a fine balance between world class healthcare and affordability.
- (c) What patients should understand is that provision of high-standard ICU care in India is rather expensive if all international norms are adhered to, but still is markedly lower than that in developed countries, for example the US.
- (d) The Health Department has issued show cause notice to three private medical colleges for violating the fee structure stipulated by the Fee Committee appointed by the government.
- (e) None of these

Q133. In the following questions few sentences are provided. Identify and mark the sentence which may fail to become the part of the paragraph coherently. In questions where “none of these” is an option and all the sentences are meaningful and logical with the context of the paragraph mark (E) i.e., “none of these” as your answer choice.

- (a) It is painful to see the present condition of education. In the name of education, all sorts of slaveries are nourished.
- (b) The root causes for the ugliness and crippling of humanity are hidden in our education.
- (c) The present education has cut man off from nature and has not been able to give birth to any refinement, to any culture.
- (d) This education system has given birth to unnatural life. Every generation goes on imposing this unnaturalness on the next generation.
- (e) None of these

Q134. In the following questions few sentences are provided. Identify and mark the sentence which may fail to become the part of the paragraph coherently. In questions where “none of these” is an option and all the sentences are meaningful and logical with the context of the paragraph mark (E) i.e., “none of these” as your answer choice.

- (a) Children learn from adult role models. When they see adults expressing prejudice and bigotry, they think that is the way to be. Our children are innocent and pure at heart, but they learn from our example.
- (b) If we teach them to lie, they will lie. If we teach them to steal, they will steal. If we teach them to hate, they will hate.
- (c) The teacher has been an instrument for many types of exploitations. He is instrumental in spreading many diseases.
- (d) Instead, if we teach them to be loving, truthful and kind, they will be loving truthful and kind.
- (e) From the moment they are born, they are being influenced by the environment. They are learning to speak what they hear, and are learning to act in the manner they see the adults around them acting.

Q135. In the following questions few sentences are provided. Identify and mark the sentence which may fail to become the part of the paragraph coherently. In questions where “none of these” is an option and all the sentences are meaningful and logical with the context of the paragraph mark (E) i.e., “none of these” as your answer choice.

- (a) While faith is an essential ingredient of any religion, Easter for Christians is not just a matter of faith in an extraordinary event that took place eons ago.
- (b) The economic impact of Christmas has grown steadily over the past few centuries in many regions of the world.
- (c) Easter is the celebration of the living presence of Jesus Christ in the life of the world, the Church and of individuals.
- (d) Easter also called Pascha (Greek, Latin) or Resurrection Sunday, is a festival and holiday celebrating the resurrection of Jesus from the dead.
- (e) Mother Teresa found the suffering Jesus in the poorest of the poor and drew strength from his resurrection celebrated as Easter to do all she did.

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BILINGUAL

Directions (136-140): In the following passage against each number four words are suggested in bold which may or may not fit into the sentence contextually. These numbers are printed below the passage and against each, five options are given. Find out the most appropriate alternative reflecting the word which doesn't fit into the blank appropriately and thus fail to give a contextual meaning to the paragraph. If no such error is there mark (E) i.e. "all are correct" as your answer choice.

Q136. India's shipping industry is at a **(136) crossroads**. The country is aiming to make big **strides** in the maritime sector and investing billions of dollars to **modernise** and set up new ports as well as **related** infrastructure.

But its domestic shipping industry is finding it tough to compete with foreign shipping lines in carrying India specific export-import trade due to cost **(137) disadvantages** and an **uneven** playing field. Indian shipowners have asked the Centre to **consider** having a national fleet.

This is in line with other major maritime powers supporting their own shipping firms, for **adjusting** control and securing the transportation of critical cargo.

A national fleet policy **(138) initiates** that ships engaged in trade must be flagged, or registered, in India **irrespective** of whether they are owned by Indian or foreign shipping lines. Though India has allowed 100% FDI in shipping since 2001, foreign lines are **yet** to flag in India.

Insisting that India must have a national fleet, Anil Devli, CEO, Indian National Shipowner's Association (INSA), asked, "If foreign shipping lines control over 90% of India's cargo, why should they not be asked to flag some of their vessels in India and pay taxes like us."

Foreign lines register their vessels in favourable tax regimes such as Panama and at their local **(139) jurisdictions**.

Japan, China, the U.S., Malaysia, Indonesia and European nations practice absolute **cabotage** to protect their shipping lines. The EU practices cabotage even in ship recycling. China **ensures** that 600 million tonnes of coastal cargo is carried by Chinese vessels only. Cabotage **means** to a legal restriction that limits the transportation of goods and people within the country by that country's own transport services.

Japan ensures that all its imports are carried on by vessels owned, built and financed by **(140) entities** registered in the country. The Donald Trump **system** in the U.S. has **proposed** at least 30% of gas exports should be **executed** by their national carriers.

(a) crossroads

(b) strides

(c) modernise

(d) related

(e) all are correct

Q137. India's shipping industry is at a **(136) crossroads**. The country is aiming to make big **strides** in the maritime sector and investing billions of dollars to **modernise** and set up new ports as well as **related** infrastructure.

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(a) disadvantages

(b) uneven

(c) consider

(d) adjusting

(e) all are correct

Q138. India's shipping industry is at a **(136) crossroads**. The country is aiming to make big **strides** in the maritime sector and investing billions of dollars to **modernise** and set up new ports as well as **related** infrastructure.

But its domestic shipping industry is finding it tough to compete with foreign shipping lines in carrying India specific export-import trade due to cost **(137) disadvantages** and an **uneven** playing field. Indian shipowners have asked the Centre to **consider** having a national fleet.

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Japan ensures that all its imports are carried on by vessels owned, built and financed by **(140) entities** registered in the country. The Donald Trump **system** in the U.S. has **proposed** at least 30% of gas exports should be **executed** by their national carriers.

(a) initiates

(b) irrespective

(c) yet

(d) Insisting

(e) all are correct

Q139. India's shipping industry is at a **(136) crossroads**. The country is aiming to make big **strides** in the maritime sector and investing billions of dollars to **modernise** and set up new ports as well as **related** infrastructure.

But its domestic shipping industry is finding it tough to compete with foreign shipping lines in carrying India specific export-import trade due to cost **(137) disadvantages** and an **uneven** playing field. Indian shipowners have asked the Centre to **consider** having a national fleet.

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Japan ensures that all its imports are carried on by vessels owned, built and financed by **(140) entities** registered in the country. The Donald Trump **system** in the U.S. has **proposed** at least 30% of gas exports should be **executed** by their national carriers.

- (a) jurisdictions
- (b) cabotage
- (c) ensures
- (d) means
- (e) all are correct

Q140. India's shipping industry is at a **(136) crossroads**. The country is aiming to make big **strides** in the maritime sector and investing billions of dollars to **modernise** and set up new ports as well as **related** infrastructure.

But its domestic shipping industry is finding it tough to compete with foreign shipping lines in carrying India specific export-import trade due to cost **(137) disadvantages** and an **uneven** playing field. Indian shipowners have asked the Centre to **consider** having a national fleet.

This is in line with other major maritime powers supporting their own shipping firms, for **adjusting** control and securing the transportation of critical cargo.

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Foreign lines register their vessels in favourable tax regimes such as Panama and at their local **(139) jurisdictions**.

Japan, China, the U.S., Malaysia, Indonesia and European nations practice absolute **cabotage** to protect their shipping lines. The EU practices cabotage even in ship recycling. China **ensures** that 600 million tonnes of coastal cargo is carried by Chinese vessels only. Cabotage **means** to a legal restriction that limits the transportation of goods and people within the country by that country's own transport services. Japan ensures that all its imports are carried on by vessels owned, built and financed by **(140) entities** registered in the country. The Donald Trump **system** in the U.S. has **proposed** at least 30% of gas exports should be **executed** by their national carriers.

- (a) entities
- (b) system
- (c) proposed
- (d) executed
- (e) all are correct

Q141. Union Power Minister RK Singh has participated in G20 Ministerial Meeting on Energy Transitions and Global Environment for Sustainable Growth in-

- (a) Russia
- (b) Germany
- (c) Japan
- (d) China
- (e) None of these

Q142. Which international organization has released the World Investment Report 2019?

- (a) UNCTAD
- (b) OCDE
- (c) UNICEF
- (d) UNHCR
- (e) None of these

Q143. IDR is a financial instrument denominated in Indian Rupees in the form of a depository receipt. What is the full form of IDR?

- (a) Indian Depository Risk
- (b) Indian Demand Receipt
- (c) Indian Depository Revenue
- (d) Indian Depository Receipt
- (e) None of these

Q144. Reserve Bank fined country's largest private sector lender HDFC Bank Rs _____ for not reporting frauds and non-compliance with other directions.

- (a) Rs 1 crore
- (b) Rs 2 crore
- (c) Rs 3 crore
- (d) Rs 5 crore
- (e) None of these

Q145. Name the politician, who has been elected as the president of Mauritania.

- (a) Yahya Ould Hademine
- (b) Jallow Mamadou Bhatia
- (c) Mohamed Ould Ghazouani
- (d) Mohamed Cheikh Ould
- (e) None of these

Q146. Madan Lal Saini, who passed away recently. He was a

- (a) Journalist
- (b) Politician
- (c) Actor
- (d) Director
- (e) None of these

Q147. _____ is a mechanism for pooling money by issuing units to the investors and investing funds in securities in accordance with objectives as disclosed in offer document.

- (a) Share
- (b) Mutual fund
- (c) Equity
- (d) Stock
- (e) None of these

Q148. Who is the current Union Minister of Social Justice and Empowerment in the NDA Government?

- (a) Rao Inderjit Singh
- (b) Thawar Chand Gehlot
- (c) Narendra Singh Tomar
- (d) Anant Geete
- (e) None of these

Q149. The SEBI is the regulatory authority established under Section _____ of SEBI Act 1992 to protect the interests of the investors in securities and to promote the development of, and to regulate, the securities market and for matters connected therewith and incidental thereto.

- (a) section 3
- (b) section 18
- (c) section 10
- (d) section 30
- (e) None of these

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Q150. Name the state government, which has signed a loan agreement worth of \$328 million with the World Bank (WB) for improving health services.

- (a) Telangana
- (b) Andhra Pradesh
- (c) Odisha
- (d) Gujarat
- (e) None of these

Q151. Savings account with zero balance can be opened for?

- (a) Companies
- (b) Persons of high net worth
- (c) financial Weaker sections of society
- (d) Employees of IT companies
- (e) None of the given options is true

Q152. Mobile app '112 India' and will have a special women safety feature ' _____ ' to get immediate assistance from police and volunteers.

- (a) URGENCY
- (b) CRY
- (c) HELPME
- (d) SHOUT
- (e) NEEDED

Q153. How does a bank establish the identity of a customer?

- (a) By getting introduction of an existing customer
- (b) By following KYC norms
- (c) By taking AADHAR card copy
- (d) All of the above
- (e) Only (b) and (c)

Q154. Name Indian writer, who has been announced as the 2019 winner of the \$100,000 Nine Dots Prize.

- (a) Jhumpa Lahiri
- (b) Anita Desai
- (c) Chitra Banerjee Divakaruni
- (d) Annie Zaidi
- (e) None of these

Q155. Bank loan against property requires the asset to be free from encumbrances. What does it mean?

- (a) The asset should not have multiple owners
- (b) The property to be fully constructed
- (c) The asset to be properly registered
- (d) The asset to be free from any liability
- (e) None of the given options is true

Q156. What is the name of India's heaviest, largest and most powerful satellite which was successfully launched recently?

- (a) PSLV-10
- (b) GSAT-11
- (c) GSAT-3E
- (d) HULK-1A
- (e) Pushkar-1A

Q157. RBI stipulates a healthy mix of CASA in the business figures of banks. What does it denote?

- (a) Credit and Savings Aggregate
- (b) Current Account and Savings Account
- (c) Cost Appreciation and Selling Analysis
- (d) Customer Analysis and Savings Pattern
- (e) None of the given options is true

Q158. The Statue of Unity, the bronze sculpture is the world's tallest statue, its height is ____.

- (a) 200m
- (b) 189m
- (c) 153m
- (d) 93m
- (e) 182m

Q159. Reverse mortgage loans are meant to provide liquidity for the senior citizens. Which of the following is a proper description of this facility?

- (a) The legal heirs cannot repay the loan amount in case of death of the senior citizen
- (b) The senior citizen has to surrender the property after 15 years
- (c) Banks make either monthly payments or a lump sum payment to the senior citizen
- (d) All of the above
- (e) None of the given options is true

Q160. The Union Cabinet chaired by Prime Minister Shri Narendra Modi has approved the renaming of Jharsuguda Airport. This airport is situated in which Indian state?

- (a) Telangana
- (b) Andhra Pradesh
- (c) Chhattisgarh
- (d) Karnataka
- (e) Odisha

Q161. IFSC Code consists of _____ - alpha-numeric characters that uniquely identifies a bank-branch participating in the RTGS and NEFT system.

- (a) 10
- (b) 11
- (c) 12
- (d) 09
- (e) 13

Q162. India has signed a \$950 million contract with Russia for two upgraded ___class stealth frigates.

- (a) Krivak III
- (b) Sovetskogo Soyuz
- (c) Kirov II
- (d) Admiral Grigorovich
- (e) Admiral Gorshkov

Q163. The UAN is prearranged to each member of Employee Provident Fund, EPF. UAN stands for-

- (a) Universal Access Number
- (b) Universal Account Number
- (c) Unique Account Number
- (d) Universal Amount Number
- (e) Universal Account New

Q164. The theme of the 2019 World Refugee Day is

- (a) Embracing Refugees to Celebrate our Common Humanity
- (b) Now More Than Ever, We Need to Stand with Refugees.
- (c) StepWithRefugees — Take A Step on World Refugee Day
- (d) We stand together with refugees
- (e) None of these

Q165. SBM Group has received Reserve Bank of India's approval to operate in the country through a wholly-owned subsidiary route. SBM Group based in-

- (a) Mauritius
- (b) Singapore
- (c) Russia
- (d) Japan
- (e) China

Q166. The new headquarters of International Olympic Committee (IOC) located in

- (a) Bern
- (b) Geneva
- (c) Lausanne
- (d) Montreux
- (e) None of these

Q167. Which Bank/Company has launched a new digital platform 'MyDeal' to simplify capital raising process through capital markets by providing real-time access to information such as investors' feedback, profiles, client orders and deal pricing?

- (a) Royal Bank of Scotland
- (b) Barclays Bank
- (c) HSBC
- (d) Bank of America
- (e) Sony

Q168. In its 'Growth Outlook for 2019', Confederation of Indian Industry (CII) stated that India's GDP growth will be_____ in 2019.

- (a) 7.3%
- (b) 7.7%
- (c) 8.1%
- (d) 7.8%
- (e) 7.5%

Q169. Which Bank has become the first bank in the country to introduce Iris Scan Authentication feature for Aadhaar -based transactions through its micro ATM tablets?

- (a) Punjab National Bank
- (b) Bank of Baroda
- (c) State Bank of India
- (d) Axis Bank
- (e) None of these

Q170. Telangana has got its first independent high court now. Who was sworn in as the first Chief Justice of the Telangana High Court?

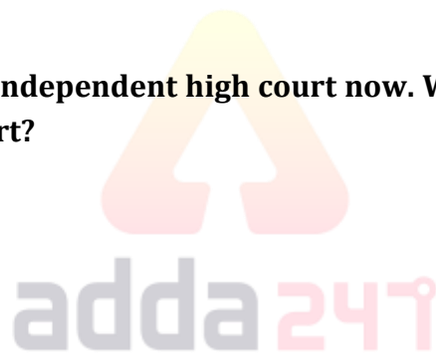
- (a) Justice Shri Krishna Ayyar
- (b) Justice BT Ramamurthi
- (c) Justice TBN Radhakrishnan
- (d) Justice BN Kumaraswami
- (e) None of these

Q171. Interim Finance Minister has allocated _____ crore for a key scheme aimed at the rural poor MGNREGA for fiscal year 2018-19.

- (a) Rs 10,000 crore
- (b) Rs 60,000 crore
- (c) Rs 50,000 crore
- (d) Rs 20,000 crore
- (e) Rs 80,000 crore

Q172. India has allowed an Iranian bank to open a branch in Mumbai. Name that bank.

- (a) Pasargad Bank
- (b) Parsian Bank
- (c) Tejarat Bank
- (d) Export Development Bank of Iran
- (e) Maskan Bank



Q173. The 22nd All India Institute of Medical Sciences (AIIMS) will be established in which state?

- (a) Gujarat
- (b) Rajasthan
- (c) Haryana
- (d) Uttar Pradesh
- (e) Bihar

Q174. The Government of India, Government of Himachal Pradesh (GoHP) and the World Bank signed a _____ Loan Agreement to help bring clean and reliable drinking water to the citizens of the Greater Shimla area.

- (a) \$200 Million
- (b) \$80 Million
- (c) \$150 Million
- (d) \$90 Million
- (e) \$40 Million

Q175. How much amount has been allocated for Integrated Child Development Scheme (ICDS) in budget 2019-20?

- (a) Rs.32,187 crore
- (b) Rs.31,600 crore
- (c) Rs.15,300 crore
- (d) Rs.27,584 crore
- (e) Rs.10,100 crore

Q176. The Indian women's hockey team have won the FIH Series Finals after defeating _____.

- (a) South Korea
- (b) China
- (c) Japan
- (d) Russia
- (e) None of these

Q177. The Finance Minister has announced that for the first time the country's Defence Budget will be of over _____ lakh crore.

- (a) Rs 1 lakh crore
- (b) Rs 15 lakh crore
- (c) Rs 3 lakh crore
- (d) Rs 7 lakh crore
- (e) Rs 10 lakh crore

Q178. Who was sworn-in as the 11th Chief Minister of Goa?

- (a) Pramod Sawant
- (b) Ramkrishna Dhavlikar
- (c) Vijai Sardesai
- (d) Vinod Palyekar
- (e) None of these

Q179. Flipkart's co-founder Binny Bansal sold his equity shares valued at USD 76 million to which of the following country?

- (a) ebay
- (b) Snapdeal
- (c) Walmart
- (d) Alibaba
- (e) None of these

Q180. Which Indian psychologist is the recipient of the 2019 Hans Kilian Award?

- (a) Sudhir Kakar
- (b) Ashis Nandy
- (c) Kishor Phadke
- (d) Girishwar Misra
- (e) None of these

Q181. What is the Capital city of Cuba?

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

Q182. The novel "Eleventh Hour" is authored by

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

Q183. Kite Festival of art celebrated every year in which year?

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

Q184. Sustainable Gastronomy Day is celebrated around the world on ----?

- (a) 17 June
- (b) 18 June
- (c) 19 June
- (d) 20 June
- (e) None of these



Q185. 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

Q186. 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

Q187. Kathakali Dance is a folk dance performed in which state?

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

Q188. 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

Q189. Coimbatore city is situated on which river?

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

Q190. The Kinnerasani Wildlife Sanctuary is located in which state?

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

