

## All India Mock Test of SBI Clerk Mains

**Directions (1-5): Study the information carefully and answer the questions given below.**

Seven persons A, B, C, D, E, G and F were born in different years 1942, 1955, 1961, 1983, 1994, 2005, 2008 but not necessarily in the same order. They were born on same date of the same month in different years. (All the calculations of ages are done by considering 2018 as the base year) They like different colours i.e. white, pink, red, yellow, purple, black and blue.

The one who like blue color is not younger than the one who likes purple. The difference between the present age of A and C is 9 less than the difference between the present ages of the one who like black and white. The number of persons born before D is same as the number of persons born after B. Only one person is born between the one who like pink color and black color. B likes Red color. The difference between the age of E and G is a prime number. The sum of the ages of A, B and E is not an odd number. C doesn't like blue color. The one who likes purple color is younger than the one who likes black color. G likes Yellow. More than one person born between A and C. Not more than three persons born between the ones who like Black and White.

**Q1. Who among the following likes blue?**

- (a) D
- (b) F
- (c) C
- (d) B
- (e) none of these

**Q2. Which among the following pair of persons are the oldest and youngest respectively?**

- (a) E, A
- (b) F, C
- (c) A, F
- (d) B, D
- (e) none of these

**Q3. In which of the following year was E born?**

- (a) 1983
- (b) 1955
- (c) 1961
- (d) 2008
- (e) none of these

**Q4. Which of the following statement is not true regarding F?**

- (a) E was born before F
- (b) F is the 2<sup>nd</sup> oldest
- (c) the difference between the present ages of B and F is not divisible by 3
- (d) F likes White
- (e) none of these

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**Q5. How many persons were born between A and E?**

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

**Directions (6-10): Study the following information carefully and answer the given questions.**

A word and number arrangement machine when given an input of words and numbers rearranges them following a particular rule. The following is an illustration of input and rearrangement.

**Input: 179 risk 241 check local 156 jack 101 pick 143 187 visit**

Step I: jack risk 241 check local 156 101 pick 143 187 visit 179

Step II: jack check risk 241 local 156 101 pick 143 visit 179 187

Step III: jack check pick risk 241 local 101 143 visit 179 187 156

Step IV: jack check pick local risk 241 101 visit 179 187 156 143

Step V: jack check pick local risk visit 101 179 187 156 143 241

Step VI: jack check pick local risk visit 179 187 156 143 241 101

Step VI is the last step of the rearrangement. As per the rules followed in the above steps, find out in each of the following questions the appropriate steps for the given input.

**Input: 637 neat lift 382 high 813 quit 492 goal 797 kick 441**

**Q6. How many steps would be needed to complete the arrangement?**

- (a) V
- (b) VIII
- (c) IX
- (d) VII
- (e) None of these

**Q7. Which step number would be the following output?**

**high kick goal neat lift quit 813 441 797 637 492 382**

- (a) II
- (b) VI
- (c) V
- (d) IV
- (e) None of these

**Q8. Which of the following would be Step III?**

- (a) high kick neat goal lift 382 813 quit 441 797 637 492
- (b) high kick goal neat lift 382 813 quit 441 797 637 492
- (c) high kick goal neat lift 813 382 quit 441 797 637 492
- (d) high kick goal neat lift 382 813 quit 797 637 492 441
- (e) None of these

**Q9. Which of the following would be the final arrangement?**

- (a) high kick goal neat lift quit 797 637 492 382 813 441
- (b) goal high kick lift neat quit 797 637 492 382 813 441
- (c) high kick goal neat lift quit 813 797 637 492 441382
- (d) high kick goal lift quit neat 797 637 492 382 441 813
- (e) None of these

**Q10. In Step V, which of the following element would be on eighth position from the right end?**

- (a) quit
- (b) 382
- (c) lift
- (d) 441
- (e) None of these

**Directions (11-14): Study the following information and answer the questions given below:**

'A + B' means 'A is father of B'

'A ÷ B' means 'B is brother of A'

'A × B' means 'A is husband of B'

'A - B' means 'A is sister of B'

**Q11. In the expression  $Q + R \times P - S \div T$ , how many males are there?**

- (a) one
- (b) two
- (c) three
- (d) Can't be determined
- (e) none of these

**Q12. In the expression  $Q + R - S + T \div M$ , how is T related to R?**

- (a) niece
- (b) Nephew
- (c) Son
- (d) Can't be determined
- (e) None of these

**Q13. Which of the following expressions shows that M is brother of K?**

- (a)  $J + K - L + N \div M$
- (b)  $J \times K - L \div N \div M$
- (c)  $J + L - K + M + N$
- (d)  $J + L - K \times M$
- (e) None of these

**Q14. Which of the following is true for the given expression?**

' $J \times K - L \div N \div M$ '

- (a) K is aunt of N
- (b) K is father of M
- (c) N is sister of M
- (d) J is father of N
- (e) None of these

**Directions (15-19): Study the following information carefully and answer the given questions.**

Eight persons J, K, L, M, N, O, P and Q are sitting around a square table in such a way that four of them sit at four corners of the table while other four sit in the middle of each of the four sides. The ones who sit at the four corners face the centre of the table while those who sit in the middle of the sides face outside. Each of them likes different colors viz. Red, Pink, Purple, Orange, Violet, Blue, Navy and Firozi, but not necessarily in the same order.

L sits third to the right of the one who likes Firozi color. Only two persons sit between L and Q. The one who likes Red color sits on the immediate left of Q. The one who likes Violet color sits second to the left of P. Only one person sits between J and the one who likes Violet color. P is an immediate neighbour of neither Q nor L. M sits on the immediate right of the one who likes Blue color. P likes neither Blue nor Firozi color. N likes Navy color and is not an immediate neighbour of J. The one who likes Pink color is an immediate neighbour of N. The one who likes Orange color is an immediate neighbour of O. K does not sit in the middle of any of the sides of table.

**Q15. Which of the following color O likes?**

- (a) Pink
- (b) Firozi
- (c) Blue
- (d) Violet
- (e) None of these

**Q16. Who among the following likes Orange color?**

- (a) Q
- (b) L
- (c) M
- (d) K
- (e) None of these

**Q17. Who among the following sits opposite to N?**

- (a) J
- (b) K
- (c) Q
- (d) M
- (e) None of these

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**Q18. Which of the following statements is true regarding K?**

- (a) K sits immediate right of L.
- (b) K likes Purple color.
- (c) K sits opposite to M.
- (d) K likes Red color.
- (e) None is true

**Q19. Four of the following five belong to a group in a certain way, find which of the one does not belong to that group?**

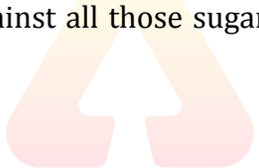
- (a) M
- (b) P
- (c) L
- (d) O
- (e) J

**Q20. Statement:** Sugar mills have said that they will not be able to pay the minimum price fixed by the government for sugarcane for the next season.

**Courses of action:**

- I. The government should appoint a committee to look into the matter.
- II. A notice should be sent to all sugar mills owners to abide by the decision made by the government.
- III. Disciplinary action should be taken against all those sugar mill owners who are ready to violate the government's decision.

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

  
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**Direction (21):** 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 12<sup>th</sup> and mathematics for class 10<sup>th</sup>.

**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 12<sup>th</sup> and class 10<sup>th</sup> 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 (22-25):** 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 statements are sufficient to answer the question. Read both the statements. Give answer-

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

**Q22. How is B related to D?**

- I. A who has two children is daughter of C. D has only one grandson named E.
- II. B is the child of F, who is husband of A. E and B are sibling. D is married to C.

**Q23. Who stays at 4th floor of the building having 5 floors (1st is the bottommost floor and 5th is the topmost floor, also 2nd floor is empty)?**

- I. A stays on an odd-numbered floor. C lives above D
- II. Only three floors are between A and B.

**Q24. X is in which direction with respect to Y?**

- I. Point P is 10 m west of point C. Point D is 5 m north of point X which is 5 m west of point C.
- II. Point D is equidistant from points X and Y.

**Q25. How is 'Not' written in that code?**

- I. In a certain code, 'Some Alpha are not beta' is written as 'ki vo im tu mi' and 'Some Alpha are beta' is written as 'ki vo mi tu'
- II. In a certain code, 'Not many days passed' is written as 'ti ai di im' and 'Not is good' is written as 'ko im ka'.

**Directions (26-28) :** Read the following information carefully to answer the questions that follow. The questions are based on following coding formats:

- P\$Q (02) means P is 4m East of Q,
- P@Q (05) means P is 7m west of Q,
- P#Q (08) means P is 10m north of Q,
- P%Q (11) means P is 13m south of Q,
- P&Q (14) means P is 16m north-west of Q.
- P^Q (17) means P is 19m southwest of Q

**B\$A(08), C#B(08),D&C(06),E%D(04),F@E(03),G%F(08),E@C**

**Q26. E is in which direction with respect to B?**

- (a) North
- (b) West
- (c) North-west
- (d) East
- (e) South-west

**Q27. If R is the midpoint of the line AB, then what is the distance between R and G?**

- (a) 12m
- (b) None of these
- (c) 16m
- (d) 17m
- (e) 11m

**Q28. What is the shortest distance between A and C ?**

- (a)  $10\sqrt{2}m$
- (b)  $12\sqrt{5}m$
- (c) 6m
- (d) 16m
- (e) 14m

**Directions (29-33): Study the information carefully and answer the questions given below.**

Eight boxes M, N, P, Q, R, S, T and U are placed according to their number, but not necessarily in the same order. The lowermost box is numbered 1, just above it is numbered 2 and so on till uppermost box is numbered 8. Each box has different weights viz. 30kg, 32kg, 34kg, 35kg, 41kg, 46kg, 50kg and 53kg, but not necessary in same order. Each box contains different sweets viz. Peda, Jalebi, Laddu, Kateli, Gujia, Ghevar, Imarti and Burfi, but not necessary in same order.

Box N's weight is 32kg, contains Peda and placed at odd numbered but lesser than 5<sup>th</sup> position. Box T contains Burfi and is lighter than box Q, which contains Imarti. Only one box is placed between the boxes which contain Laddu and Peda. Only one box is placed between the boxes which contain Imarti and Burfi, both are placed at even number position. The box which contains Ghevar is of 50kg and is placed just above the box which contains Imarti. Box U contains Kateli. Box Q is 5kg lighter than Box M, which contains Laddu. Box S contains Gujia and placed at 4<sup>th</sup> position and the weight of the box is either multiple of 17 or a prime number. Box which contains Kateli is of 30kg and is placed just below the box which contains Imarti. Box P contains Jalebi. The box which placed just below box U is not the heaviest box. Box M is not placed just below the box which is of 53kg.

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**Q29. At which position is Box R placed?**

- (a) 6<sup>th</sup>
- (b) 3<sup>rd</sup>
- (c) 7<sup>th</sup>
- (d) 2<sup>nd</sup>
- (e) None of these

**Q30. What is the weight of box T?**

- (a) 35kg
- (b) 46kg
- (c) 34kg
- (d) 41kg
- (e) None of these

**Q31. Which of the following box is placed at the 8<sup>th</sup> position?**

- (a) Q
- (b) U
- (c) T
- (d) P
- (e) None of these

**Q32. Which of the following box is the heaviest box?**

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

**Q33. Four of the following five belong to a group in a certain way, find which of the one does not belong to that group?**

- (a) R
- (b) U
- (c) M
- (d) P
- (e) N

**Directions (34-37):** In each of the questions below is given four statements followed by three conclusions numbered I, II and III. You have to take the given statements to be true even if they seem to be at variance with commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts.

**Q34. Statements:**

Some Light are Star.

All Star are Sky.

No Sky is Sun.

Some Sun are Moon.

**Conclusions:**

I. Some Sun are not Star.

II. All Star being Sun is a possibility.

III. All Sky being Star is a possibility.

(a) Only I follow

(b) Only III follow

(c) Only II and III follow

(d) All I, II and III follow

(e) None of these



**Q35. Statements:**

All Chair are Table.

No Chair is Sofa.

Some Sofa are Bed.

All Bed are Desk.

**Conclusions:**

I. Some Table are Bed.

II. No Sofa is Table.

III. All Bed being Chair is a possibility.

(a) Only I and II follow

(b) Only II and III follow

(c) Only I and III follow

(d) None follow

(e) Either I or II follow

**Q36. Statements:**

All Tea are Coffee.  
All Coffee are Sugar.  
No Coffee are Milk.  
All Milk are Hot.

**Conclusions:**

I. All Sugar being Tea is a possibility.  
II. All Tea being Sugar is a possibility.  
III. Some Hot are not Tea.

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

**Q37. Statements:**

No Cat is rat.  
Some Rat are Bat.  
All Bat are Deer.  
No Deer is Dog.

**Conclusions:**

I. Some Rat is not Dog.  
II. No dog is Bat.  
III. No Cat is Dog.

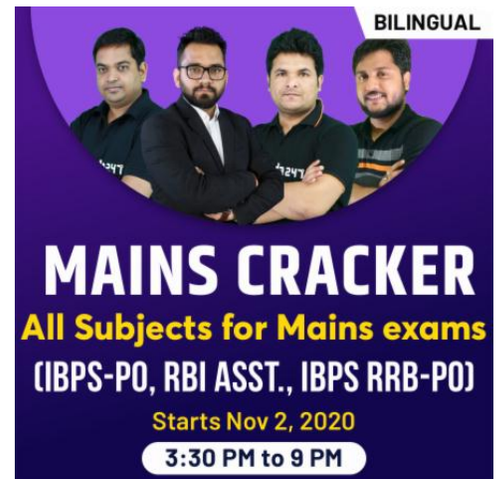
- (a) None follows
- (b) Only I follows
- (c) Only I and II follows
- (d) Only I and III follows
- (e) Only II and III follow

**Q38. 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



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**Q39. Landmark preservation laws unfairly impinge on the freedom of owners to develop their own property as they see fit. In some cases, owners of hotels and office buildings designated as landmarks have been forbidden to make changes in the original facades or interiors, even though they reasonably believe that the changes would enhance the structures and make them more valuable.**

**Which of the following statements, if true, seriously weakens the author's argument?**

- (a) Altering the appearance of a historic structure sometimes does not enhance its beauty or value.
- (b) In traditional legal doctrine, ownership of a property implies the right to alter it at will.
- (c) Only buildings over 75 years old are normally affected by landmark preservation laws.
- (d) Landmark designations must be approved by a local regulatory body before taking effect.
- (e) Historic buildings represent a cultural heritage which the community has a legitimate stake in preserving.

**Directions (40-44): Study the following information carefully and answer the questions given below:**

Ten persons A, B, C, D, E, P, Q, R, S and T are sitting in two parallel rows, five persons in row 1 facing north and rest in row 2 facing south having equal distance between each other i.e. each of them faces another person, but not necessarily in the same order.

These persons are sitting according to their weight which increases from right to left in both the rows but not necessarily in the given order.

Only two person sit between P and the one whose weight is 15. The one who is an immediate neighbor of B faces the one whose weight is 20. Only one person sit between E and whose weight is 30. A sits 3<sup>rd</sup> to the right of the one whose weight is 18 and doesn't face P. Only one person sit between R and S. D doesn't sit in row 2.

- A- 10**
- B-15**
- C-12**
- D-16**
- E-20**
- P-24**
- Q-18**
- R-17**
- S-25**
- T-30**

**Q40. Which among the following person sits opposite to D?**

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

**Q41. What is the weight of the person who sits at extreme left end of row 1?**

- (a) 24
- (b) 12
- (c) 20
- (d) 25
- (e) 17

**Q42. Who among the following person sits at extreme left end of row 2?**

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

**Q43. What is the weight of the person who sits exactly between C and E?**

- (a) 24
- (b) 12
- (c) 20
- (d) 25
- (e) 17

**Q44. Four of the following follow a pattern thus form a group, then find the one who doesn't belong to that group?**

- (a) A
- (b) T
- (c) C
- (d) E
- (e) P

**Q45. If it is possible to make only one four letter meaningful English word from the second, the fifth, the seventh and the ninth letters of the word PERPLEXED, using each letter only once, second letter of that word is your answer. If more than one such word can be formed, your answer is Y. If no such word can be formed, your answer is Z.**

- (a) E
- (b) D
- (c) L
- (d) Z
- (e) Y

**Directions (46-50): Study the following information carefully and answer the given questions.**

Nine persons E, F, G, H, J, K, L, M and N are living on separate floors of a nine floor building, but not necessarily in the same order. Ground floor is numbered as 1<sup>st</sup> floor and above it floor is numbered as 2<sup>nd</sup> floor so on until the topmost floor is numbered as 9<sup>th</sup> floor. Each of them likes different brands of laptop viz. HP, Dell, Samsung, Apple, Lenovo, Toshiba, Asus, Acer and Razer, but not necessarily in the same order.

There are three persons live above the floor of E. Only one person lives between E and the one who likes Toshiba laptop. There are three persons live between the one who likes Toshiba laptop and the one who likes Samsung laptop. J lives immediately below G. J likes neither Samsung nor Toshiba laptop. There are two persons live between F and the one who likes Lenovo laptop. The one who likes Lenovo laptop lives above the floor of F. M likes Acer laptop and lives on 2<sup>nd</sup> floor. The one who likes HP laptop does not live immediately above or immediately below G. H does not live immediately below E. K lives immediately above the one who likes Dell laptop. The one who likes Dell laptop lives on an odd numbered floor. N likes Razer laptop and lives below the one who likes HP laptop. The one who likes Apple laptop lives below the one who likes Samsung laptop.

**Q46. Which of the following laptop brand L likes?**

- (a) Apple
- (b) Lenovo
- (c) HP
- (d) Dell
- (e) None of these

**Q47. Who among the following likes Asus laptop?**

- (a) J
- (b) G
- (c) K
- (d) H
- (e) None of these

**Q48. On which of the following floor N lives?**

- (a) 1<sup>st</sup>
- (b) 4<sup>th</sup>
- (c) 6<sup>th</sup>
- (d) 3<sup>rd</sup>
- (e) None of these

**Q49. On which of the following floor lives the one who likes Apple laptop?**

- (a) 9<sup>th</sup>
- (b) 7<sup>th</sup>
- (c) 5<sup>th</sup>
- (d) 4<sup>th</sup>
- (e) None of these

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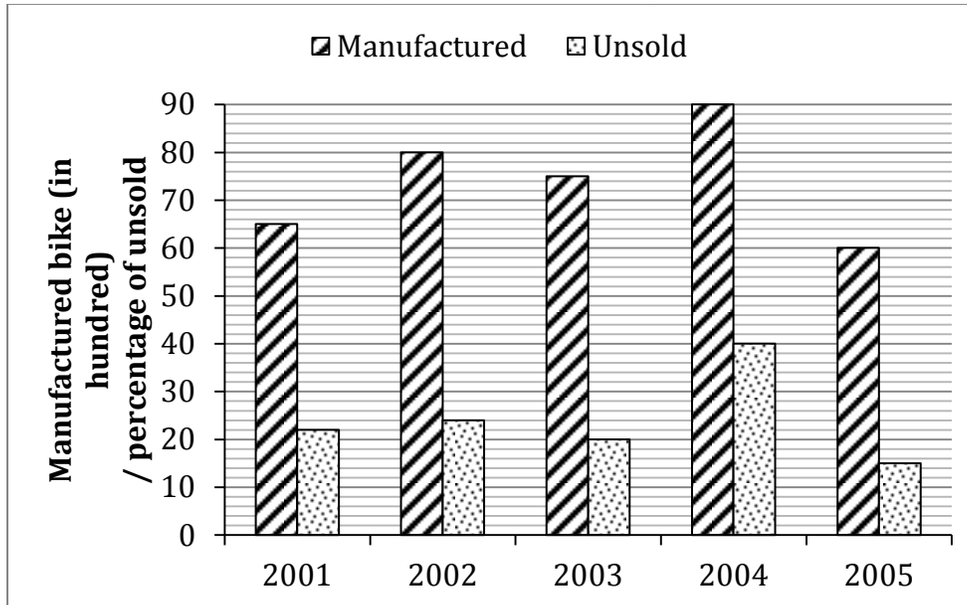
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**Q50. Four of the following five belong to a group in a certain way, find which one of the following does not belong to that group?**

- (a) H
- (b) J
- (c) L
- (d) F
- (e) K

**Direction (51-55):** Given below bar graph shows total number of bikes manufactured (in hundred) by 'Hero' in five different years and percentage of unsold bikes out of total manufactured bike. Read the bar carefully and answer the question.



**Q51. If total sold bike in 2006 is  $33\frac{1}{3}\%$  more than total sold bike in the year 2005 and total sold bike in year 2006 is 85% of total manufactured bike in that year, then find total manufactured bike in year 2006 is how much more than total sold bike in the year 2002?**

- (a) 1840
- (b) 1960
- (c) 1920
- (d) 1940
- (e) 1980

**Q52. If Hero manufactured only 150 cc and 200 cc bikes and ratio of total sold 150 cc bikes to 200 cc bikes in the year 2004 is 5 : 4, then find total 200 cc bikes sold by Hero in the year 2004 is what percent of total bike manufactured by Hero in the year 2002 ?**

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

**Q53. Find average number of bikes sold by Hero in the year 2001, 2003 and 2005?**

- (a) 5310
- (b) 5330
- (c) 5350
- (d) 5370
- (e) 5390

**Q54. Total unsold bikes in the year 2001 and 2002 together is what percent more or less than total unsold bikes in the year 2004?**

- (a)  $5\frac{17}{18}\%$
- (b)  $6\frac{11}{18}\%$
- (c)  $6\frac{17}{18}\%$
- (d)  $6\frac{7}{18}\%$
- (e) None of these

**Q55. If total manufactured bike in 2000 is 12% less than total manufactured bike in the year 2001 and total sold bike in the year 2000 is 130 more than that of in 2001, then find ratio of total unsold bike in the year 2000 to total unsold bike in year 2005?**

- (a) 38 : 45
- (b) 32 : 45
- (c) 22 : 45
- (d) 26 : 45
- (e) 28 : 45

  
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**Q56. Two cylindrical vessel having radius of 4 cm & 5 cm and height 6 cm & 4cm respectively. If both vessels recast into a big cylindrical disc which thickness is 1 cm, then find radius of disc?**

- (a) 28 cm
- (b) 21 cm
- (c) 14 cm
- (d) 7 cm
- (e) 10.5 cm

**Q57. In a chemistry lab 18L of HCL and 10L of H<sub>2</sub>SO<sub>4</sub> present. A man mixed both acids after that X L of mixture taken out and (X- 4.6) L of H<sub>2</sub>SO<sub>4</sub> added to the remaining mixture so new ratio of HCL and H<sub>2</sub>SO<sub>4</sub> becomes 7:6. Find what amount at H<sub>2</sub>SO<sub>4</sub> added by man?**

- (a) 3.8 l
- (b) 3.4 l
- (c) 3.2 l
- (d) 2.8 l
- (e) 4.2 l

**Q58. A boat takes 28 hours for travelling downstream from point X to point Y and return back in upstream to point Z, which is midpoint of point X and point Y. If the speed of stream is 6 km/hr and speed of boat in still water is 9 km/hr, then find the total distance covered by boat from point X to point Z?**

- (a) 120km
- (b) 60 km
- (c) 240km
- (d) 150km
- (e) 75 km

**Q59. There are two bags A and B. Bag A contains 5 blue balls and x red balls and bag B contains x blue balls and 8 red balls. If one ball is chosen at random from any one bag, then the probability that it is a red ball is  $\frac{5}{9}$ . Find 'x'**

- (a) 10
- (b) 4
- (c) 3
- (d) 5
- (e) both (a) and (b)

**Q60. A train can cover 360 km in T hours and 480 km in (T+4) hours moving at constant speed. Ratio of speed of train to bus is 6 : 5. If train and bus are at a distance of 800 km and they start to move towards each other, then in what time will they meet.**

- (a)  $14\frac{5}{11}$  hr
- (b)  $13\frac{2}{11}$  hr
- (c)  $15\frac{5}{11}$  hr
- (d)  $12\frac{2}{11}$  hr
- (e)  $14\frac{6}{11}$  hr

**Q61. A container contains mixture of milk and water in the ratio 7 : x. If 20 litre of water is added to mixture then ratio of milk to water becomes 7 : 15 and if 10 litres of water is added then ratio of milk to water becomes 14 : 25. Find initial quantity of milk in the mixture.**

- (a) 42 L
- (b) 35 L
- (c) 28 L
- (d) 21 L
- (e) 14 L

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**Q62. Veer can do a work in 5 days and Ayush can do the same work in 3 days. If ratio of efficiency of Veer to Ayush to complete the work is  $(x - 4) : (x + 4)$ , then find the value of  $x$ .**

- (a) 8
- (b) 16
- (c) 18
- (d) 24
- (e) 12

**Q63. Deepak invested Rs.  $P$  for 2 years in scheme - A at the rate of 18% p.a. on CI compounding annually and received a total amount of Rs.83544 from scheme - A. He then invested Rs.  $(P+X)$  in another scheme - B for 2 years at the rate 20% p.a. on SI. If he received Rs.30000 as interest from scheme - B, then find  $X$ ?**

- (a) Rs 24000
- (b) Rs 28000
- (c) Rs 12000
- (d) Rs 22000
- (e) Rs 15000

**Q64. Cost price of 2 bats is equal to the cost price of 6 balls. If ratio of number of bats to that of balls sold by shopkeeper is 2 : 3 and bats are sold at 40% profit and balls are sold at 50% profit, then what is the overall profit percentage of shopkeeper.**

- (a)  $76\frac{2}{3}\%$
- (b)  $38\frac{1}{3}\%$
- (c)  $59\frac{2}{3}\%$
- (d)  $43\frac{1}{3}\%$
- (e)  $22\frac{2}{3}\%$

**Q65. 'A' invested Rs. 2400 at the rate of \_\_\_\_\_ % p.a. for three years on SI and 'B' invested Rs. \_\_\_\_\_ for two years on CI at the rate of 20% p.a. compounding annually. If ratio of interest received by A & B is 9 : 11 respectively, then what should come in the place of given blanks.**

- (a) 12.5 & 2500
- (b) 25 & 2500
- (c) 10 & 2500
- (d) 25 & 5000
- (e) Either (a) or (d)

**Directions (66-70):** In the following questions, two equations (I) and (II) are given. You have to solve both the equations and mark the appropriate answer.

**Q66. I.**  $27x^2 - 60x + 32 = 0$

**II.**  $24y^2 - 53y + 28 = 0$

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

**Q67. I.**  $(x - 7)^2 = 1$

**II.**  $(y - 9)^2 = y(1 - y) + 39$

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

**Q68. I.**  $15x^2 + 46x + 35 = 0$

**II.**  $24y^2 + 59y + 36 = 0$

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



**Q69. I.**  $(x - 3)^2 + (x - 5)^2 = x(x - 4) - 1$

**II.**  $6y^2 - 53y + 117 = 0$

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

**Q70. I.**  $20x^2 - 61x + 45 = 0$

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

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

**Direction (71 - 75) :** Given below data shows total number of vehicles (Petrol, Diesel & CNG) manufactured by four companies. Read the data carefully and answer the questions.

Companies	Total vehicles manufactured	% of Petrol vehicles manufactured	% of Diesel vehicles manufactured
A	800	20%	40%
B	960	25%	45%
C	1020	30%	40%
D	840	25%	50%

**Q71.** Diesel vehicles manufactured by A & Petrol vehicles manufactured by B together are what percent more than Diesel vehicles manufactured by D?

- (a)  $30\frac{1}{3}\%$
- (b) 25%
- (c) 30%
- (d)  $33\frac{1}{3}\%$
- (e) 40%

**Q72.** Find the ratio of CNG vehicles manufactured by C & D together to Petrol vehicles manufactured by A & B together?

- (a) 127 : 100
- (b) 139 : 100
- (c) 109 : 100
- (d) 119 : 100
- (e) 129 : 100

**Q73.** Average of Diesel vehicles manufactured by B, C & E is 400 and total vehicle manufactured by E are 1040. If ratio of Diesel vehicles to CNG vehicles manufactured by E is 9 : 5, then find Petrol vehicles manufactured by E?

- (a) 480
- (b) 440
- (c) 420
- (d) 360
- (e) 520

**Q74.** CNG vehicles manufactured by B are what percent more than CNG vehicles manufactured by D?

- (a)  $40\frac{1}{7}\%$
- (b)  $42\frac{1}{7}\%$
- (c)  $32\frac{1}{7}\%$
- (d)  $37\frac{1}{7}\%$
- (e)  $35\frac{1}{7}\%$

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**Q75. Find average of Petrol vehicles manufactured by B, C & D?**

- (a) 232
- (b) 242
- (c) 252
- (d) 272
- (e) 264

**Directions (76-80): The following questions are accompanied by two statements (1) and (2). You have to determine which statement(s) is/are sufficient/necessary to answer the questions.**

**Q76. Find the speed of the train?**

**Statement 1:** the train can cross a platform of length 540 metres in 90 seconds.

**Statement 2:** the train can cross a man running in the direction of the train with the speed of 6 km/hr in 43.2 seconds.

- (a) Statement (1) alone is sufficient to answer the question but statement (2) alone is not sufficient to answer the question.
- (b) Statement (2) alone is sufficient to answer the question but statement (1) alone is not sufficient to answer the question.
- (c) Both the statements taken together are necessary to answer the question, but neither of the statements alone is sufficient to answer the question.
- (d) Statements (1) and (2) taken together are not sufficient to answer the question.
- (e) Either statement (1) or statement (2) by itself is sufficient to answer the question.

**Q77. Find 40% of the fraction?**

**Statement 1:** Numerator of the fraction is 40 % less than its denominator.

**Statement 2:** Difference between denominator and numerator of the fraction is 4 and denominator of fraction is greater than its denominator.

- (a) Statement (1) alone is sufficient to answer the question but statement (2) alone is not sufficient to answer the question.
- (b) Statement (2) alone is sufficient to answer the question but statement (1) alone is not sufficient to answer the question.
- (c) Both the statements taken together are necessary to answer the question, but neither of the statements alone is sufficient to answer the question.
- (d) Statements (1) and (2) taken together are not sufficient to answer the question.
- (e) Either statement (1) or statement (2) by itself is sufficient to answer the question.

**Q78. What is the perimeter of a semi-circle?**

**Statement 1:** The radius of the semicircle is equal to the half the side of a square

**Statement 2:** the area of the square is 3136 sq cm

- (a) Statement (1) alone is sufficient to answer the question but statement (2) alone is not sufficient to answer the question.
- (b) Statement (2) alone is sufficient to answer the question but statement (1) alone is not sufficient to answer the question.
- (c) Both the statements taken together are necessary to answer the question, but neither of the statements alone is sufficient to answer the question.
- (d) Statements (1) and (2) taken together are not sufficient to answer the question.
- (e) Either statement (1) or statement (2) by itself is sufficient to answer the question.

**Q79.  $p$  men can complete a piece of work in 60 days. Find the value of  $p$**

**Statement 1:** 30 men can complete the same work in 80 days.

**Statement 2:**  $(p+8)$  men can complete the work in 10 days less than the number of days required by  $p$  men

- (a) Statement **(1)** alone is sufficient to answer the question but statement **(2)** alone is not sufficient to answer the question.
- (b) Statement **(2)** alone is sufficient to answer the question but statement **(1)** alone is not sufficient to answer the question.
- (c) Both the statements taken together are necessary to answer the question, but neither of the statements alone is sufficient to answer the question.
- (d) Statements **(1)** and **(2)** taken together are not sufficient to answer the question.
- (e) Either statement **(1)** or statement **(2)** by itself is sufficient to answer the question.

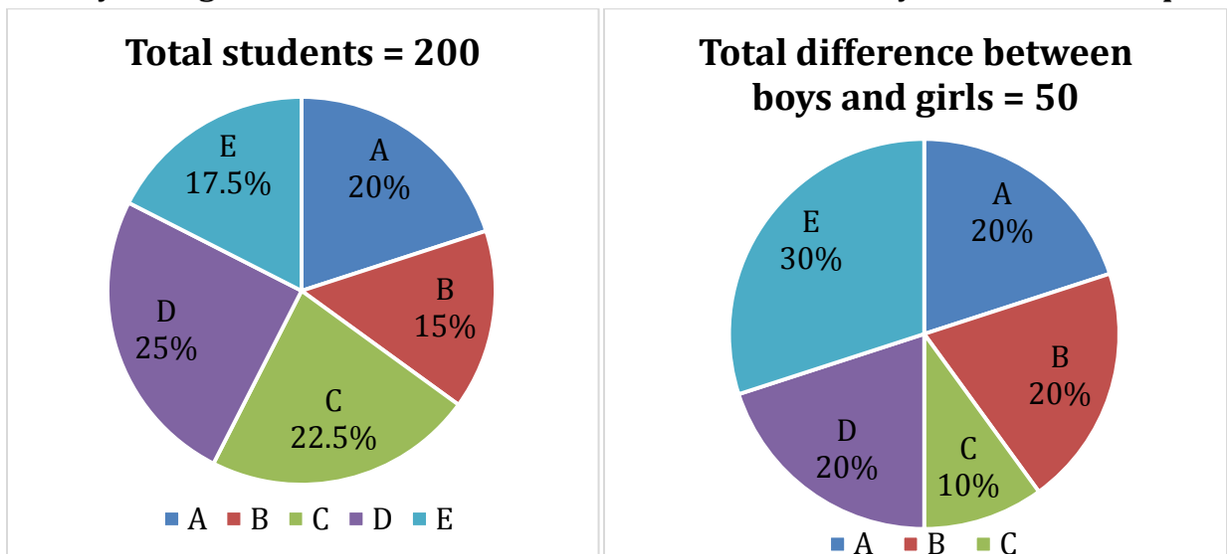
**Q80. Find respective ratio of time taken by the boat to travel 96 km upstream and 90 km in still water?**

**Statement 1:** Speed of the boat in still water is 12 km/hr more than the speed of the stream.

**Statement 2:** The boat can go 90 km downstream and 60 km upstream in 10 hr.

- (a) Statement **(1)** alone is sufficient to answer the question but statement **(2)** alone is not sufficient to answer the question.
- (b) Statement **(2)** alone is sufficient to answer the question but statement **(1)** alone is not sufficient to answer the question.
- (c) Both the statements taken together are necessary to answer the question, but neither of the statements alone is sufficient to answer the question.
- (d) Statements **(1)** and **(2)** taken together are not sufficient to answer the question.
- (e) Either statement **(1)** or statement **(2)** by itself is sufficient to answer the question.

**Direction (81 – 84) : Pie Chart (I) shows percentage distribution of total number of students in five different schools and pie chart (II) shows percentage distribution of total difference between number of boys and girls in these five schools. Read the data carefully and answer the questions.**



**Q81. When one student from each A & C chosen as class monitor, then find the probability of both class monitors being boys (boys > girls, for both the schools)?**

- (a)  $\frac{35}{72}$
- (b)  $\frac{5}{9}$
- (c)  $\frac{25}{84}$
- (d)  $\frac{25}{72}$
- (e)  $\frac{25}{56}$

**Q82. If five students from each B & D are chosen for representing their respective school in a debate competition, then find the maximum possible probability of girls in remaining students?**

- (a)  $\frac{2}{3}$
- (b)  $\frac{8}{15}$
- (c)  $\frac{4}{7}$
- (d)  $\frac{3}{5}$
- (e)  $\frac{4}{15}$

**Q83. Number of boys in school F are 5 less than that of in E and number of girls in F are same as E. Find probability of selecting 1 boy & 1 girl from school - F. (Boys > girls, in school E)?**

- (a)  $\frac{40}{87}$
- (b)  $\frac{14}{29}$
- (c)  $\frac{43}{87}$
- (d)  $\frac{2}{3}$
- (e)  $\frac{16}{29}$

**Q84. Ratio of number of boys to girls left school A is 1 : 2 and when two students chosen from remaining students of school A, then probability of both being boys or both being girl is  $\frac{11}{18}$ . Find difference between number of boys and girls who left the school A (Boys > girls, in school A)?**

- (a) 6
- (b) Can't be determined
- (c) 1
- (d) 4
- (e) 2

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**Directions (85-90):** Given series follow a pattern, either the series correct or one of the numbers does not follow the pattern. You have to find out that number. If all number are correct than answer as series is correct.

**Q85.** 588, 590, 593, 602, 623, 664, 735

- (a) 735
- (b) 588
- (c) 602
- (d) 623
- (e) 593

**Q86.** 45, 44, 49, 39, 55, 30, 66

- (a) 45
- (b) 44
- (c) 30
- (d) 49
- (e) Series is correct

**Q87.** 3, 9, 23, 99, 479, 2881, 20154

- (a) 3
- (b) 23
- (c) 99
- (d) 288
- (e) Series is correct

**Q88.** 5, 3, 6, 7.5, 17, 45, 138

- (a) 6
- (b) 5
- (c) 7.5
- (d) 17
- (e) None of these

**Q89.** 10, 12, 15, 22, 38, 70, 126

- (a) 10
- (b) 12
- (c) 15
- (d) 38
- (e) 127

**Q90.** 2, 13, 27, 113, 561, 3369, 23581

- (a) 2
- (b) 13
- (c) 113
- (d) 3369
- (e) 23581



**Directions (91-95): Read the given information carefully and answer the following questions.**

Arun & Veer invested Rs. 60,000 and Rs. 90,000 respectively. Arun invested for 15 months while Veer invested for 8 months and the difference between profit share of Arun and Veer is Rs.10000. Arun invested his profit share at 20% p.a. on CI for 1.5 years and he bought a bike from the amount he received. Veer bought two laptops  $L_1$  &  $L_2$  (both laptops have equal price) from the amount which he received after investing his profit share at 15% p.a. on SI for 2 years. Veer sold  $L_1$  &  $L_2$  at 10% and 15% profit respectively while Arun sold his bike at 5% loss.

**Q91. Veer invested money (which he gets from the profit of that two laptops) in a scheme at the rate of 10% p.a. on simple interest for 4 years. What is the interest he received?**

- (a) Rs. 2800
- (b) Rs. 2600
- (c) Rs. 2500
- (d) Rs. 2750
- (e) Rs. 3000

**Q92. If the price of Bike depreciates 15% every year, then what will be the price of bike after 2 years?**

- (a) Rs. 47,685
- (b) Rs. 49,675
- (c) Rs. 48,025
- (d) Rs. 47,515
- (e) Rs. 48,195

**Q93. If the marked price of laptop  $L_1$  is 40% more than its cost price and the selling price of  $L_1$  is Rs. 2600 more than its earlier selling price, then what is the discount percentage given on  $L_1$ ?**

- (a)  $8\frac{4}{7}\%$
- (b)  $11\frac{3}{7}\%$
- (c) 10%
- (d)  $14\frac{2}{7}\%$
- (e)  $7\frac{9}{13}\%$

**Q94. The total amount received by Arun on selling that bike and the total amount received by veer on selling both the laptops together is how much more or less than the 108% of total cost price of all the three items together?**

- (a) Rs. 6040
- (b) Rs. 6180
- (c) Rs. 6240
- (d) Rs. 6340
- (e) Rs. 6380

**Q95. In the above passage, if the difference between profit share of Arun and Veer is Rs. 11000 instead of Rs. 10000, then what will be the change in the net profit earned on all the three items together? (Rest all information remains same)**

- (a) Rs. 120
- (b) Rs. 320
- (c) Rs. 220
- (d) Rs. 520
- (e) Rs. 420

**Q96. To make a toy, 30% raw material cost, 20% worker cost, 30% marketing cost and 20% packing cost occur. If price of raw material is increased by 50% then to get some profit % (20%) price has to increase 450 Rs. Find the cost of packing (in Rs.) ?**

- (a) 400
- (b) 500
- (c) 600
- (d) 300
- (e) 1000

**Q97. 'A' and 'B' started a business together. A invested 25% more than B. After a year 'A' got 15% of profit for managing business and rest profit is divided according to their investments. Find total profit earned by them if A's share of profit is Rs.9520?**

- (a) Rs.12,600
- (b) Rs.13,500
- (c) Rs.14,400
- (d) Rs.15,300
- (e) Rs.16,200

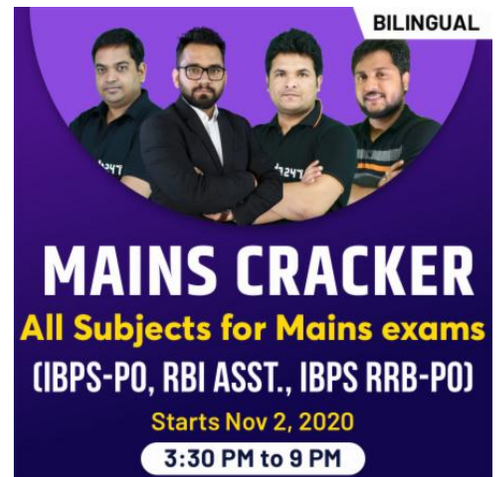
**Q98.  $(X - 4)$  men can complete a work in 5 day while  $(X + 5)$  men can complete the same work in 4 days.  $(Y - 15)$  women can complete a work in 6 days while  $(Y + 15)$  women can complete the same work in 3 days.**

**Quantity I:** Value of 'X'

**Quantity II:** Value of 'Y'

- (a) Quantity I > Quantity II
- (b) Quantity I < Quantity II
- (c) Quantity I  $\geq$  Quantity II
- (d) Quantity I  $\leq$  Quantity II
- (e) Quantity I = Quantity II or No relation

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**Q99. A and B starting a business together. B invested 60% more than that of A. Ratio of time period of investment of A and B is 8 : 9.**

**Quantity I:** A's share of profit out of total profit of Rs. 25,200.

**Quantity II:** B's share of profit out of total profit of Rs. 14,000.

- (a) Quantity I > Quantity II
- (b) Quantity I < Quantity II
- (c) Quantity I  $\geq$  Quantity II
- (d) Quantity I  $\leq$  Quantity II
- (e) Quantity I = Quantity II or No relation

**Q100. Rs. '2X' is invested half in scheme 'A' which offers 20% p.a. at S.I. while half in scheme 'B' which offer 10% p.a. at C.I. Total interest earned after 2 years is Rs. 4880.**

**Quantity I:** Rs. (X + 2000)

**Quantity II:** 1.25X

- (a) Quantity I > Quantity II
- (b) Quantity I < Quantity II
- (c) Quantity I  $\geq$  Quantity II
- (d) Quantity I  $\leq$  Quantity II
- (e) Quantity I = Quantity II or No relation

**Directions (101-105): Read the following passage and answer the following questions. Some words are highlighted to help you answer some of the questions.**

A new India has risen from the ashes of old India. This new India is bold and forward-looking, an aspirational country soaring on the hopes and energy of 1.35 billion people. And as this new India rises, it leaves behind the corrupt, discredited practices that **bedevilled** old India. The stunning rise of new India baffles those left behind. In a recent article, "The fountainhead of India's economic malaise", former Prime Minister Dr. Manmohan Singh states that "The tearing of our social fabric of trust is the fountainhead of our current economic malaise." In fact, the reality of new India is quite the opposite: the restoration of our social fabric of trust by Prime Minister Narendra Modi is the fountainhead of our current economic vitality. And while Dr. Singh writes about a climate of fear, he surely recognises that those living in fear are the wrongdoers who flourished during his time as Prime Minister.

Note that India is the fastest-growing large economy in the world — long-term trend GDP growth rate is steady at about 7%. Inflation, fiscal deficit, and current account deficit have finally been **tamed**. Primary employment has grown from 433 million to 457 million in the past five years. India's foreign exchange reserves are at record levels. The country has vaulted from 142 to 63 in the world in the Ease of Doing Business rankings; corporate tax rates have been slashed and are now among the lowest in the world; and India leads the world in new industries such as renewable energy, fintech, and affordable healthcare. The stock market is at a record high, doubling in the past five years, creating more than ₹50 trillion in investor wealth. Foreign Direct Investment is humming along at \$40-50 billion per year. Venture capital and private equity are booming, with investments running at thrice the rate during the United Progressive Alliance (UPA) years. Our start-up ecosystem is now the third largest in the world. India has been churning out unicorn companies: there are 20 unicorns right now, and another 30 are expected in the next few years.

India has been transformed politically and economically, but most importantly, the social fabric of trust has been restored. During the UPA years, society had lost trust in government and the rule of law. We began to doubt India's future. Terrorists attacked the country again and again. Wide swathes of the country were controlled by Left-wing extremists and brigands. Shadowy, extra-constitutional figures ran India. The national government was in a shambles with each Ministry pursuing its own agenda. Government permissions were handed out in hotel lobbies and massive loans granted through phone calls. Crony capitalists feasted on government largesse and there was rampant corruption. Economic growth plummeted while inflation and the fiscal deficit mounted. With India on sale, the UPA years have been labelled the Billionaire Raj.

Prime Minister Modi's government has restored the rule of law, trust in government has been rebuilt, and the country is moving forward with new-found confidence. Banks have been forced to come clean on their bad loans. Rickety business empires based on irresponsible lending are collapsing. Crony capitalists, unable to compete, are failing. Skeletons are tumbling out of the closet as investigations proceed, and the guilty are confronting jail sentences. Those who fled the country to avoid prosecution now face extradition. Note that all these investigations have been undertaken while following legal due process and are fully subject to judicial review. The Billionaire Raj has been dismantled and replaced by the People's Raj.

**Q101. Which of the following statement(s) is/are not in line with the second paragraph of the given passage?**

- (a) India has seen an astonishing reduction in extreme poverty with the total number of such people declining rapidly.
- (b) Though modern industrial sectors employ advanced technology, village industries still employ old and hackneyed methods even in the age of modern science and globalized world.
- (c) The wide-ranging reforms initiated by current government have transformed the Indian economy and made it more globally competitive.
- (d) all of the above
- (e) None of these.

**Q102. Which of the following is similar in meaning to 'BEDEVILLED' as used in the passage?**

- (a) Afflict
- (b) Cabal
- (c) Hummock
- (d) Immure
- (e) None of these.

**Q103. Which of the following questions can be answered after reading the given passage?**

- (a) Modi government has implemented various reforms in which areas?
- (b) There is considerable improvement in the area of primary employment. Why?
- (c) Both (b) and (d)
- (d) India has secured what rank in global startup ecosystems?
- (e) None of these.

**Q104. Which of the following is opposite in meaning to 'TAMED' as used in the passage?**

- (a) Vanquish
- (b) Mitigate
- (c) Fierce
- (d) Instigate
- (e) None of these.

**Q105. Which of the following can be inferred from the statement 'The tearing of our social fabric of trust is the fountainhead of our current economic malaise'?**

- (a) A nation's state of the economy is also a function and reflection of the state of its society.
- (b) There is profound fear and distrust among people which adversely impacts economic transactions which in turn leads to a slowdown of economic activity.
- (c) India's fragile economic situation calls for the twin policy actions of boosting demand through fiscal policy.
- (d) Both (b) and (c)
- (e) None of these.

**Directions (106-110): Read the following passage and answer the following questions. Some words are highlighted to help you answer some of the questions.**

Until recently most astronomers believed that the space between the galaxies in our universe was a near-perfect vacuum. This orthodox view of the universe is now being challenged by astronomers who believe that a heavy "rain" of gas is falling into many galaxies from the supposedly empty space around them. The gas apparently condenses into a collection of small stars, each a little larger than the planet Jupiter. These stars vastly outnumber the other stars in a given galaxy. The amount of "intergalactic rainfall" into some of these galaxies has been enough to double their mass in the time since they formed. Scientists have begun to suspect that this intergalactic gas is probably a mixture of gases left over from the "big bang" when the galaxies were formed and gas was forced out of galaxies by supernova explosions.

It is well known that when gas is cooled at a constant pressure its volume decreases. Thus, the physicist Fabian reasoned that as intergalactic gas cools, the cooler gas shrinks inward toward the center of the galaxy. Meanwhile its place is taken by hotter intergalactic gas from farther out on the edge of the galaxy, which cools as it is compressed and flows into the galaxy. The net result is a continuous flow of gas, starting as hot gases in intergalactic space and ending as a drizzle of cool gas called a "cooling flow," \_\_\_\_\_ into the central galaxy.

A fairly heretical idea in the 1970's, the cooling-flow theory gained support when Fabian observed a cluster of galaxies in the constellation Perseus and found the central galaxy, NGC 1275, to be a strange-looking object with irregular, thin strands of gas radiating from it. According to previous speculation, these strands were gases that had been blown out by an explosion in the galaxy. Fabian, however, disagreed. Because the strands of gas radiating from NGC 1275 are visible in optical photographs, Fabian suggested that such strands consisted not of gas blown out of the galaxy but of cooling flows of gas

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streaming inward. He noted that the wavelengths of the radiation emitted by a gas would change as the gas cooled, so that as the gas flowed into the galaxy and became cooler, it would emit not x-rays, but visible light, like that which was captured in the photographs. Fabian's hypothesis was supported by Canizares' determination in 1982 that most of the gas in the Perseus cluster was at a temperature of 80 million degrees Kelvin, whereas the gas immediately surrounding NGC 1275 was at one-tenth this temperature.

**Q106. Which of the following is not in line with Fabians' observations?**

- (a) Temperature at the center of the galaxy is comparatively less than that of Perseus cluster
- (b) Intergalactic gas on cooling would emit visible light instead of x-rays
- (c) There is continuous flow of gas toward the center of galaxy from different galaxies
- (d) Both (a) and (c)
- (e) None of these.

**Q107. Which of the following best define the purpose of the passage?**

- (a) Differentiating between different approaches in analyzing certain phenomenon occurring in galaxies
- (b) Providing counter argument against primeval assumptions about space
- (c) Establishing universality of Laws of thermodynamics
- (d) Both (b) and (c)
- (e) None of these.

**Q108. Select the appropriate filler for the blank given in the passage.**

- (a) Impending
- (b) Rejuvenating
- (c) Plucking
- (d) Falling
- (e) None of these.

**Q109. Which of the following statement(s) is/are true with respect to given passage?**

- (a) There is continuous increase in the mass of the planets since their formation
- (b) Galaxies are continuously bombarded with gases originated during supernova
- (c) The size of the condensed gases is comparatively large than many of the planets in the solar system
- (d) Both (a) and (b)
- (e) None of these.

**Q110. As per the passage 'intergalactic rainfall' is defined as**

- (a) Movement of gases from outer region of galaxies to the center.
- (b) Condensation of gases into collection of small stars
- (c) Expulsion of gases from galaxies due to supernova explosions
- (d) change in the wavelength of the gas during their cooling
- (e) None of these.

**Directions (111-115): Read the following passage and answer the following questions. Some words are highlighted to help you answer some of the questions.**

The unexpected financial crash of 2008, the persistence of the slowdown that occurred in its wake, the failure of conventional monetary and fiscal policies to revive economies, and the cracks in global trade that we are witnessing now have all given rise to a widespread disquiet about conventional economics. As David Graeber wrote in a recent review of Robert Skidelsky's new book *Money And Government: The Past And Future Of Economics*, "There is a growing feeling ... that the discipline of economics is no longer fit for purpose."

Rather than offering a specific critique or solution, I want to draw attention to some foundational issues concerning the evaluation of economics. What makes assessing the discipline so challenging is the very nature of the subject, which is a strange mixture of science and common sense. This is the reason for many policy mistakes by politicians—they take it to be all common sense. **(A) Another sciences (1)** arises from the fact that, unlike for most natural **challenge (2)**, what **economists(3)** say can affect what they **study(4)**. Consider the frequent complaint that no economist has been able to predict, say, stock market crashes or exchange-rate fluctuations. Now, assume such an economist exists. If she predicts a stock market crash next month, the crash will happen immediately, not next month, because people will sell their stocks right away. Moreover, the sole reason for the immediate crash may well be that the economist predicted it. An economist who is known to be able to forecast crashes with a lead time, and can demonstrate this ability, is a logical impossibility.

Nonetheless, we have to recognize that conventional economics, and the social sciences more generally, have not done well in helping us cope with our new world and its major issues: the digital revolution, volatile markets, sharp climatic changes, and the retreat of democracy. There is no denying that serious empirical research has helped make economics the important discipline that it is today. [But] ailing economies and crumbling politics \_\_\_\_\_ big questions about the discipline's foundations. It is no surprise that the biggest breakthroughs in economic theory have occurred during times of great turmoil. It was on the heels of the Industrial Revolution that British economist Stanley Jevons had his seminal insight into how prices are formed and goods and services acquire value. As he wrote to his brother in 1860, "I cannot now read other books on the subject without indignation." This was the start of the marginalist revolution, soon to be followed by path-breaking contributions from Léon Walras and others. The decade after the Great Depression marked another era of breakthroughs. Nobel laureate economist Robert Solow, reflecting on his high school years in the late 1930s, wrote that "It was an obvious fact of life to us that our society was malfunctioning politically and economically, and that nobody really knew how to explain it or what to do about it." It is no coincidence that several **seminal** works were published around this time, such as John Maynard Keynes' *The General Theory Of Employment, Interest And Money* (1936) and John Hicks' *Value and Capital* (1939).

We live in similar times: Solow's quote is as relevant for today's world as it was for the world in the 1930s. The only difference is that our world is more globalized, so the malaise is not confined to the US and a few other advanced economies, but extends to Latin America, Africa and Asia.

**Q111. Select the appropriate filler for the blank given in the passage.**

- (a) Infer
- (b) Knave
- (c) Prompt
- (d) Intervene
- (e) None of these.

**Q112. The sentence given in (A) has four words given in bold. Amongst the given bold words which of the followings must interchange to make the sentence grammatically and contextually correct and meaningful?**

- (a) (2)-(4)
- (b) (1)-(2)
- (c) (3)-(4)
- (d) (1)-(4)
- (e) (1)-(3)

**Q113. Which of the following is similar in meaning to 'INDIGNATION' as used in the passage?**

- (a) Latent
- (b) Optimum
- (c) Vexation
- (d) Corpulent
- (e) None of these.

**Q114. Which of the following factors have led to the increased importance of Economics?**

- (i) Significant research in the practical applications
  - (ii) Presence of statistical regulators
  - (iii) Incidents of great confusion and uncertainty
- (a) Only (i)
  - (b) Only (iii)
  - (c) Both (ii) and (iii)
  - (d) Both (i) and (iii)
  - (e) None of these.

**Q115. Which of the following is opposite in meaning to 'SEMINAL' as used in the passage?**

- (a) Influential
- (b) Formative
- (c) Pioneering
- (d) Impertinent
- (e) None of these.

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**Directions (116-120):** In each of the given questions, a pair of words has been given which is then followed by three statements. Find the statements where both the words fit grammatically and contextually in the given statements.

**Q116. Trivial: Paltry**

- (A) Mohd Sofi says many parents still regard helmets as \_\_\_\_\_, not wearing it themselves as well as not putting it on their children.
- (B) Elizabeth May says questions about her political future are \_\_\_\_\_ in face of climate change
- (C) Recession can be short-lived if \_\_\_\_\_ actions are taken immediately, failure of which can have a prolonged effect on the health of an economy.
- (a) Only A
- (b) Only B
- (c) Both A & B
- (d) Both B & C
- (e) All of the above

**Q117. Leaves: Departs**

- (A) Plugged equipment can slow down the process, but if you put your \_\_\_\_\_ on the terrace and not in the street, it helps crew in their work.
- (B) We're 'officially' given a job to do and then Boris \_\_\_\_\_ the room while we discuss how to 'unofficially' get it done.
- (C) The twisting track wormed its way up a \_\_\_\_\_ to level ground
- (a) Only A
- (b) Only B
- (c) Both A & B
- (d) Both B & C
- (e) All of the above

**Q118. Avail: Aid**

- (A) The medicine will not \_\_\_\_\_ the patient if it is not taken properly.
- (B) We need a way to stop our dog from barking at night since we have tried a training method and a shock collar with little \_\_\_\_\_.
- (C) Several efforts were made to \_\_\_\_\_ the effected customers of the company.
- (a) Only A
- (b) Only B
- (c) Both A & B
- (d) Both B & C
- (e) All of the above

**Q119. Engage: Captivate**

- (A) The advent of the Affordable Care Act “served as a tipping point in terms of how to \_\_\_\_\_ more members.
- (B) Families that travel through France will discover a plethora of chateaux, mansions, palaces, and historic monuments that will \_\_\_\_\_ people of all ages.
- (C) A third of private sector organisations in the UK who regularly \_\_\_\_\_ with non-permanent contractors are unaware of the reforms to IR35 legislation
- (a) Only A  
(b) Only B  
(c) Both A & B  
(d) Both B & C  
(e) All of the above

**Q120. Elegant: Ingenious**

- (A) In the past, Ozon has opted for tricky plots, but here he keeps his storytelling straightforward and sober, albeit finding room for some \_\_\_\_\_ innovation.
- (B) The former Girls Aloud star, 34, looked \_\_\_\_\_ in a black-and-gold gown that had a regal print across the front.
- (C) It had up to this time been little more than the shuffling of cards, the \_\_\_\_\_ arrangement of counters in a pretty pattern.
- (a) Only A  
(b) Only B  
(c) Both A & C  
(d) Both B & C  
(e) All of the above

**Directions (121-126): In the following questions a sentence is given, some words are given in bold which may have grammatical or spelling error or they may be contextually incorrect. Two columns (I) and (II) are given, column (I) consists of bold words of the sentence and column (II) consists of the appropriate replacement for the bold words. Match the correct replacements. If the sentence is correct mark no error as your answer.**

**Q121.** Rather than **resorting** to export bans, subsidised imports or stockholding restrictions — which will only discourage **investments** in modern warehousing, cold storage, processing and farm extension support — the focus of policymakers should be on removing structural **impediments** to the production and free movement of agri-produce.

**COLUMN I**

**COLUMN II**

- |                 |                   |
|-----------------|-------------------|
| (A) resorting   | (D) dillydally    |
| (B) impediments | (E) protracted    |
| (C) investments | (F) entrenchments |
- (a) (A)-(D)  
(b) (B)-(E) & (C)-(F)  
(c) (A)-(D) & (B)-(E)  
(d) (B)-(E)  
(e) No error

**Q122.** The case against Musharraf began in December 2013, six months after Nawaz Sharif, whom the general had **ousted** in 1999, returned to power. He was charged with **valour** for having imposed an emergency in November 2007 and arresting several judges, and was **honoured** in March 2014.

**COLUMN I**

**COLUMN II**

- |              |                |
|--------------|----------------|
| (A) valour   | (D) treason    |
| (B) honoured | (E) indicted   |
| (C) ousted   | (F) bewildered |
- (a) (A)-(D)  
(b) (B)-(E) & (C)-(F)  
(c) (A)-(D) & (B)-(E)  
(d) (B)-(E)  
(e) No error

**Q123.** A **hallowed** piece of legislation about Indian citizenship is at the core of the ongoing political protests in Assam and in many parts of India. **Freezing** tensions against this **celebration** have been there since 2018.

**COLUMN I**

**COLUMN II**

- |                 |                 |
|-----------------|-----------------|
| (A) hallowed    | (D) contentious |
| (B) freezing    | (E) simmering   |
| (C) celebration | (F) legislation |
- (a) (A)-(D)  
(b) (B)-(E) & (C)-(F)  
(c) (A)-(D) & (B)-(E)  
(d) (A)-(D), (C)-(F), (B)-(E)  
(e) No error



**Q124.** The huge fire that **embezzled** a residential-cum-production unit in a **spacious** part of Delhi in the early hours of December 8, killing over 40 people, has exposed the **precarity** of the every-day life of workers in this country.

**COLUMN I**

**COLUMN II**

- |               |               |
|---------------|---------------|
| (A) embezzled | (D) engulfed  |
| (B) spacious  | (E) congested |
| (C) precarity | (F) solitude  |
- (a) (A)-(D)  
(b) (B)-(E) & (C)-(F)  
(c) (A)-(D) & (B)-(E)  
(d) (A)-(D), (B)-(E), (C)-(F)  
(e) No error

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**Q125.** Researchers say that during heavy floods, **personified** alien fishes which are illegally farmed in **hardy** systems, including domestic aquarium tanks, ponds, lakes and abandoned quarries, effortlessly escape from **captivity** and enter nearby wetlands.

**COLUMN I**

**COLUMN II**

(A) personified

(D) invasive

(B) captivity

(E) autonomy

(C) hardy

(F) fragile

(a) (A)-(D)

(b) (B)-(E) &(C)-(F)

(c) (A)-(D) & (B)-(E)

(d) (A)-(D), (C)-(F)

(e) No error

**Q126.** Despite his **extraordinary** cooperation with the government, Gates' crimes were simply too serious to grant his request for probation, said Judge Amy Berman Jackson of the U.S. District Court for the District of Columbia. She said he can serve his time behind bars **continuously**, including on weekends, during a three-year term of **probation**.

**COLUMN I**

**COLUMN II**

(A) extraordinary

(D) belittling

(B) continuously

(E) intermittently

(C) probation

(F) reconciliation

(a) (A)-(D)

(b) (B)-(E)

(c) (A)-(D) & (B)-(E)

(d) (A)-(D), (B)-(E), (C)-(F)

(e) No error



**Direction (127-128):** In the questions given below, there is a sentence in which one part is given in **bold**. The part given in **bold** may or may not be grammatically correct. Choose the best alternative among the four given which can replace the part in **bold** to make the sentence grammatically correct. If the part given in **bold** is already correct and does not require any replacement, choose option (e), i.e. "No replacement required" as your answer.

**Q127.** Cody was **obsessed by the belief that one by one, everyone around him were being killed and replaced by aliens**.

(a) him was being

(b) his was being

(c) him were been

(d) him was been

(e) No replacement required

**Q128. When he went out, he left the Tv on so that his grandparents shall think that he was still in the lodge.**

- (a) should think that
- (b) may think that
- (c) should think that
- (d) might think that
- (e) No replacement required

**Directions (129-132): In the following questions a part of the sentence is given in bold, it is then followed by three sentences which try to explain the meaning of the phrase given in bold. Choose the best set of alternatives from the five options given below each question which explains the meaning of the phrase correctly without altering the meaning of the sentence given in question.**

**Q129. Though he had practiced hard, on the day of the trials, he was not at his best, so could not cut the mustard.**

- (I) Although he was practicing hard for a long time, yet during his trials, he could not succeed.
  - (II) In spite of rigorous practice, he could not perform satisfactorily during his trials.
  - (III) Despite practicing hard, he was not at his best and thus could not impress the jury during trials.
- (a) Both (I) and (II) are correct
  - (b) Only (III) is correct
  - (c) Both (I) and (III) are correct
  - (d) Only (II) is correct.
  - (e) None of the above

**Q130. The audiences kept waiting for the band to come back on stage to perform some of the fans' favorite songs, but it looked like Elvis had left the building.**

- (I) It appeared as if the show had ended for the audience kept waiting for the band to be back on stage to perform some of the widely demanded songs but they didn't come.
  - (II) The audience was eagerly waiting for the band to perform again some of the fans' favorite songs, but it seemed that the band didn't care and left the auditorium.
  - (III) Maybe the show had ended and it was time to go back home as the audience kept waiting for the band to appear again on stage to perform some of the fans' favorite songs, but it didn't come.
- (a) Only (I)
  - (b) Only (II)
  - (c) Only (III)
  - (d) Both (I) and (III)
  - (e) All are correct

**Q131. You may have method in your madness, but these radical changes to the business could still prove catastrophic.**

(I) Probably you are taking decision when you are furious to the point that you have become irrational, but these drastic changes would not be good for the health of the business.

(II) You are probably initiating a nearly impossible task but in long run these won't prove to be fruitful for the company.

(III) It might be possible that you have a rational purpose in what you are planning, even though it appears absurd to me, but these comprehensive changes can prove to be fatal for business.

- (a) Only (I)
- (b) Only (III)
- (c) Both (I) and (II)
- (d) Both (II) and (III)
- (e) All are correct

**Q132. He accepted his fault off the record and hence it could not be used by the prosecutor in the court**

(I) His acceptance of fault was not recorded as an attributable statement and therefore could not be used in the court by the prosecutor.

(II) As he had unofficially accepted his fault, the prosecutor could not use it to prove him wrong in the court.

(III) He had accepted of being guilt but didn't make any official statement about it; therefore it could not be used against him by the prosecutor during the proceedings in the court.

- (a) Only (I) is correct
- (b) Only (II) is correct
- (c) None is correct
- (d) Both (I) and (II) are correct
- (e) All are correct

adda247

**Directions (133-137): In the sentences given below, four words have been highlighted and placed in a sentence. Identify the correct sequence of the words in the sentence. Also, one of the given words will need to be replaced. Identify the correct sequence and the correct replacement and mark that option as your answer.**

**Q133.** An (A) **mortality** system of (B) **population** can help create greater (C) **inclusive** for advancement for the (D) **opportunities** while promoting the overall economic health of communities.

- (a) BDAC; C- maternity
- (b) DCBA; D- morbidity
- (c) BACD; A- mortuary
- (d) CADB; A- mobility
- (e) No interchange required

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**Q134.** The (A) **keeping** of universally (B) **provision** and affordable, healthy and sustainable protein is (C) **accessible** to human nutritional needs and meeting the 2030 Sustainable Development Goals, as well as (D) **critical** within the Paris Climate Change Agreement targets.

- (a) DABC; A- kept
- (b) BCDA; all words are correct
- (c) CBDA; B- providing
- (d) CADB; D- critique
- (e) No interchange required

**Q135.** The (A) **manufacturing** sector has long been a (B) **revived** of Michigan's economy, and to date (C) **cornerstone** the largest sector in its (D) **automotive** industry.

- (a) BADC; A- maneuvering
- (b) CDBA; B- regarded
- (c) DBAC; D- associative
- (d) DCBA; B- remains
- (e) No interchange required

**Q136.** The Fourth Industrial Revolution (4IR) presents a way for (A) **manufacturing** to increase its (B) **competitiveness** and contribution to (C) **regional** economies, while at the same time helping to (D) **deliver** on the United Nations Sustainable Development Goals (UN SDGs).

- (a) CADB; B- manufactured
- (b) BADC; C- rotational
- (c) DABC; C- provisional
- (d) CDAB; B- materialistic
- (e) No interchange required

**Q137.** The (A) **trending** who are having the (B) **enlisting** impact in (C) **governments** mobility issues are not doing it alone – they are (D) **biggest** the help of the private sector.

- (a) BDCA; C- governors
- (b) DCAB; B- embracing
- (c) CDAB; A- tackling
- (d) DABC; all words are correct
- (e) No interchange required

**Directions (138-140):** In each of the given questions, a word has been highlighted in the statement. In the options given below, a pair of words has been given. Find the pair of the word where the first word is the synonym of the highlighted word whereas the second word is the antonym of the given word.

**Q138.** He'd remembered the immortal world with **fondness**, for it was the only place and time he'd ever been happy.

- (a) loathing: detestation
- (b) predilection: aversion
- (c) callow: abhorrence
- (d) predicament: afterthought
- (e) none of these

**Q139.** He concentrated on encouraging the **stubborn** horse to head back the way they came.

- (a) unmanageable: impromptu
- (b) animated: ambiguous
- (c) obstinate: tractable
- (d) sluggish: barren
- (e) none of these

**Q140.** Last week, she caused a **ruckus** in the back of the cab and the driver let her out early.

- (a) outcry: agitation
- (b) clamour: furore
- (c) commotion: tranquility
- (d) pungent: scarcity
- (e) none of these

**Q141. Who has been appointed as UNEP regional ambassador for India?**

- (a) Yerry Mina
- (b) Viswanathan Anand
- (c) Manushi Chhillar
- (d) Khushi Chindaliya
- (e) Ashok Michael Pinto

**Q142. The world's longest highway tunnel above 10,000 ft named as Atal tunnel is how much long?**

- (a) 7.13 km
- (b) 8.54 km
- (c) 9.02 km
- (d) 10.67 km
- (e) 11 km

**Q143. Who has been roped in as brand ambassador for tutoring company Vedantu?**

- (a) Amitabh Bachchan
- (b) Aamir Khan
- (c) Yuvraj Singh
- (d) Sonu Sood
- (e) Virat Kohli

**Q144. Indian Navy conducts Passage Exercise (PASSEX) with which country's Royal Navy?**

- (a) Australia
- (b) France
- (c) USA
- (d) Spain
- (e) England

**Q145. Name the Professional tennis player, former cricketer who has now won Brookwater Golf Club women's championship.**

- (a) Lexi Thompson
- (b) Simona Halep
- (c) Georgia Hall
- (d) Ashleigh Barty
- (e) Naomi Osaka

**Q146. Name the High-speed Expendable Aerial Target (HEAT) whose flight testing has been successfully conducted from Odisha test range.**

- (a) AARAMBH
- (b) ADVITIYA
- (c) AMBAR
- (d) AGNI
- (e) ABHYAS

**Q147. HRD Ministry has been renamed as Ministry of Education. Who is the head of the Ministry of Education?**

- (a) Piyush Goyal
- (b) Prakash Javadekar
- (c) Ramesh Pokhriyal Nishank
- (d) S Jaishankar
- (e) Pralhad Joshi



**Q148. Who has been appointed as the new president of FTII society and chairman of governing council of FTII?**

- (a) Shekhar Kapur
- (b) Paresh Rawal
- (c) Aveek Sarkar
- (d) Hemant Khatri
- (e) Vinkesh Gulati

**Q149. Name the Flight Lieutenant who will be the first woman fighter pilot to fly Rafale.**

- (a) Shivangi Singh
- (b) Anna Chandy
- (c) Ashapura Devi
- (d) Aarti Saha
- (e) Madeline Swegle

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**Q150. Who among the following has topped for 9th consecutive year in the Hurun India Rich list 2020?**

- (a) Shiv Nadar
- (b) Ratan Tata
- (c) Gautam Adani
- (d) Mukesh Ambani
- (e) Azim Premji

**Q151. Which state/UT's CM has launched 'hath dhona, roke corona' on Global Handwashing Day?**

- (a) Uttar Pradesh
- (b) Karnataka
- (c) Madhya Pradesh
- (d) Punjab
- (e) Andhra Pradesh

**Q152. IRDAI has introduced a standard, individual term life insurance product called Saral Jeevan Bima, which will be mandatorily offered by all life insurance companies from \_\_\_\_\_.**

- (a) December 31, 2020
- (b) January 1, 2021
- (c) March 31, 2021
- (d) April 1, 2021
- (e) January 1, 2022

**Q153. Name the first Indian to win the Oscar award, who passed away recently.**

- (a) Sucheta Kripalani
- (b) Bhanu Athaiya
- (c) Vijayalaxmi Pandit
- (d) Kamaljit Sandhu
- (e) Shanti Tigga

**Q154. India has provided 1.54 billion rupees to which country as post-earthquake assistance?**

- (a) Nepal
- (b) Bhutan
- (c) Pakistan
- (d) Sri Lanka
- (e) Myanmar

**Q155. With which country India has begun a 3-day naval exercise JIMEX in Arabian sea?**

- (a) Australia
- (b) Japan
- (c) China
- (d) Indonesia
- (e) Jordan

**Q156. With which country, India has recently signed an MoU on Intellectual Property cooperation?**

- (a) Norway
- (b) Singapore
- (c) Denmark
- (d) Brazil
- (e) Switzerland

**Q157. What was the rank of India in World risk index (WRI) 2020?**

- (a) 8th
- (b) 48th
- (c) 89th
- (d) 117th
- (e) 121st

**Q158. Name the Formula1 race driver who has won Russian Grand Prix 2020.**

- (a) Sebastian Vettel
- (b) Charles Leclerc
- (c) Max Verstappen
- (d) Valtteri Bottas
- (e) Lewis Hamilton

**Q159. Which state's Krushi Bhawan has won the 'People's Choice Award' in the 'Social Good Category' at AZ Awards 2020?**

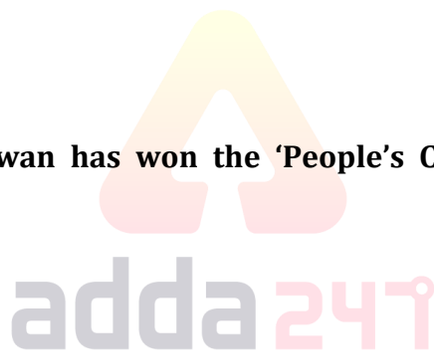
- (a) Karnataka
- (b) Telangana
- (c) Andhra Pradesh
- (d) Tamil Nadu
- (e) Odisha

**Q160. Which country's president has appointed Mohamed Hussein Roble as the new prime minister?**

- (a) Nigeria
- (b) Somalia
- (c) Eritrea
- (d) Sudan
- (e) Yemen

**Q161. Who has been named as the laureate of the 2020 UNESCO/Guillermo Cano World Press Freedom Prize?**

- (a) Marianna Vardinoyannis
- (b) Morissana Kouyate
- (c) Jineth Bedoya Lima
- (d) Marieke Lucas Rijneveld
- (e) Sudha Painuli



**Q162. India has launched the first ever cargo ferry service with which country to boost trade?**

- (a) Mauritius
- (b) Singapore
- (c) South Korea
- (d) Maldives
- (e) Hong Kong

**Q163. Who has won the 2020 Men's Single Italian Open title?**

- (a) Argentine Diego Schwartzman
- (b) Roger Federer
- (c) Novak Djokovic
- (d) Alexander Zverev
- (e) Rafael Nadal

**Q164. What was the theme for World Peace Day 2020?**

- (a) Climate Action for Peace
- (b) Together for Peace: Respect, Safety and Dignity for All
- (c) Shaping Peace Together
- (d) The Right to Peace – The Universal Declaration of Human Rights at 70
- (e) The Sustainable Development Goals: Building Blocks for Peace

**Q165. Which actress became the youngest winner for best lead actress in the drama series category in the 72nd Emmys Awards 2020?**

- (a) Catherine O'Hara
- (b) Zendaya
- (c) Regina King
- (d) Jean Smart
- (e) Angela Bassett

**Q166. 8 Indian beaches have been recommended for which of the following eco-label given by 'Foundation for Environment Education, Denmark'?**

- (a) Green Flag
- (b) Yellow Flag
- (c) Blue Flag
- (d) White Flag
- (e) Red Flag

**Q167. Who has been awarded the Ig Nobel Prize 2020 for medical education?**

- (a) Anand Mahindra
- (b) Narendra Modi
- (c) Nitin Sethi
- (d) K Sivan
- (e) Poonam Khatri



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**Q168. PM Narendra Modi has launched 9 highway projects and “Ghar tak fibre” scheme in which of the following state?**

- (a) Bihar
- (b) Uttar Pradesh
- (c) Madhya Pradesh
- (d) Odisha
- (e) Tamil Nadu

**Q169. Which Aviation company will launch World’s first Commercial Hydrogen aircraft by 2035?**

- (a) Boeing
- (b) Airbus
- (c) Lockheed Martin
- (d) Space X
- (e) Dassault Aviation

**Q170. Who has been appointed as UNEP regional ambassador for India?**

- (a) Yerry Mina
- (b) Viswanathan Anand
- (c) Manushi Chhillar
- (d) Khushi Chindaliya
- (e) Ashok Michael Pinto

**Q171. Define Debit card-**

- (a) An electronic card that let customers to access funds in deposit accounts or make purchases against a line of credit
- (b) Is a payment card or dedicated payment card issued by any financial institution which enables a customer to access their accounts
- (c) Electronic card of a customer's personal account that gives the ability to make card payments or withdraw cash from an ATM
- (d) Is a payment card or issued by any financial institution which enables a customer to access their purchases
- (e) None of the above

**Q172. How much compensation can a customer claim from banking ombudsman for mental agony and harassment?**

- (a) Not exceeding 25,000
- (b) Not exceeding 50,000
- (c) Not exceeding 75,000
- (d) Not exceeding 1,00,000
- (e) Not exceeding 1,25,000

**Q173. Who has the authority to measure Inflation in India?**

- (a) Ministry of Statistics and Programme Implementation
- (b) Reserve bank of India
- (c) Ministry of finance
- (d) Ministry of Home affairs
- (e) Central statistics office

**Q174. Qualitative Tools are designed to regulate?**

- (a) Total Volume Of Credit
- (b) Direction Of Credit
- (c) credit control
- (d) All Of the Above
- (e) Flow of cash

**Q175. What is the full form of UPI?**

- (a) Union payment interest
- (b) Universal paid interface
- (c) Unified paid interest
- (d) Unified payment interface
- (e) Universal payment Interface

**Q176. Base year to calculate CPI is-**

- (a) 2010
- (b) 2011
- (c) 2012
- (d) 2007
- (e) 2000



**Q177. Banking Ombudsman scheme does Not cover which bank?**

- (a) scheduled commercial banks
- (b) Regional rural banks
- (c) Scheduled Primary Co-operative Banks
- (d) NABARD
- (e) Both (a)&(b)

**Q178. How many digits does a debit card has?**

- (a) 10
- (b) 12
- (c) 15
- (d) 16
- (e) 18

**Q179. In which state/UT, SBI has started women self-reliance programme (Mahila Atmanirbharshil Aachani)?**

- (a) Chandigarh
- (b) Rajasthan
- (c) Delhi
- (d) Assam
- (e) Madhya Pradesh

**Q180. Which organization has published “Technology Vision for Cyber Security’ for Urban Co-operative Banks (2020-2023) to enhance the IT security system of UCBS?**

- (a) Small Industries Development Bank of India (SIDBI)
- (b) Reserve Bank of India (RBI)
- (c) National Housing Bank (NHB)
- (d) National Bank for Agriculture and Rural Development (NABARD)
- (e) Export Import Bank of India (EXIM)

**Q181. Nanda Devi National Park is located in which state?**

- (a) Uttarakhand
- (b) Jammu and Kashmir
- (c) New Delhi
- (d) Haryana
- (e) Uttar Pradesh

**Q182. Sipat Super Thermal Power Plant located at Sipat in which state?**

- (a) Uttarakhand
- (b) Chhattisgarh
- (c) Himachal Pradesh
- (d) Arunachal Pradesh
- (e) Assam

**Q183. The Supa Dam is a concrete gravity dam built across Kali River in which state?**

- (a) Gujarat
- (b) Andhra Pradesh
- (c) Odisha
- (d) Karnataka
- (e) Maharashtra

**Q184. Illiberal India; Gauri Lankesh and the Age of Unreason is written by**

- (a) Jhumpa Lahiri
- (b) Chidanand Rajghatta
- (c) Kiran Desai
- (d) Arundhati Roy
- (e) None of these

**Q185. Name the First Bank in India to launch its own Payment Aggregators.**

- (a) ICICI Bank
- (b) State Bank of India
- (c) Dena Bank
- (d) Yes Bank
- (e) HDFC Bank

**Q186. Where is the headquarter of BNP Paribas Bank?**

- (a) Taiwan
- (b) Germany
- (c) France
- (d) Netherland
- (e) None of these

**Q187. Ujjivan Small Finance Bank Ltd headquarters in \_\_\_\_\_.**

- (a) Chennai
- (b) Bengaluru
- (c) Mumbai
- (d) New Delhi
- (e) Jaipur

**Q188. Where is the headquarters of National Technical Research Organisation (NTRO)?**

- (a) Chennai
- (b) New Delhi
- (c) Pune
- (d) Kolkata
- (e) Bengaluru

**Q189. What is the capital of Somalia?**

- (a) Hargeisa
- (b) Khartoum
- (c) Abuja
- (d) Mogadishu
- (e) Asmara

**Q190. Jaswant Singh has passed away recently. He was a/an \_\_\_\_\_.**

- (a) Freedom Fighter
- (b) Politician
- (c) Theater Actor
- (d) Classical singer
- (e) Journalist



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