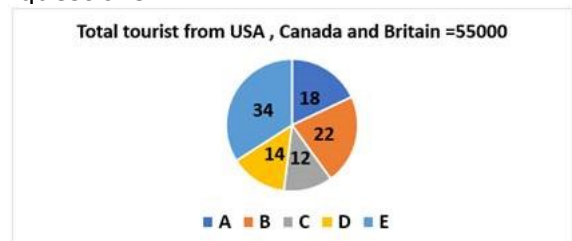
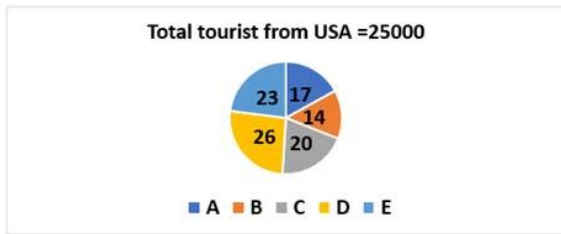


1. India's first electric high power locomotive has been flagged off by the Prime Minister in which of following state?
A. Uttar Pradesh B. Chennai
C. Bihar D. Meghalaya
E. West Bengal
2. What is the aim of the programme Unnat Bharat Abhiyan?
A. Achieving 100% literacy by promoting collaboration between voluntary organizations and government's education system and local communities.
B. Connecting institutions of higher education with local communities to address development challenges through appropriate technologies.
C. Strengthening India's scientific research institutions in order to make India a scientific and technological power.
D. Developing human capital by allocating special funds for health care and education of rural and urban poor, and organizing skill development programmes and vocational training for them.
E. None of these
3. Which bank received a license from Reserve Bank of India (RBI) in July 2018 to launch operations in India?
A. Industrial and Commercial Bank of China
B. Industrial Trust of China
C. China Construction Bank
D. Bank of China
E. China Trust Commercial Bank
4. The Government of India has proposed to merge which of the following state-owned banks to create India's third largest lender as parts of reforms in the public sector banking segment?
A. Allahabad Bank, Dena Bank and Vijaya Bank
B. Indian Bank, Bank of Baroda and Yes Bank
C. Yes Bank, Vijaya Bank and Allahabad Bank
D. Bank of Baroda, Dena Bank and Vijaya Bank
E. Dena Bank, Allahabad Bank and Yes Bank
5. Which country is second largest mobile phone producer in world?
A. China B. USA
C. Japan D. India
E. South Korea
6. In June 2018, the Reserve Bank of India conducted a Financial Literacy Week with the focus on creating banking awareness. Which of the following was the theme of the Financial Literacy Week?
A. 'Know Your Customer'
B. 'Customer Protection'
C. 'Know Your Bank'
D. 'Safe Banking'
E. Other than the given options
7. Under the Pradhan Mantri Awas Yojana (PMAY), what is the revised housing loan limit under the Priority Sector Lending (PSL) for the metropolitan centre?
A. Rs 30 lakhs B. Rs 40 lakhs
C. Rs 15 lakhs D. Rs. 10 lakhs
E. Rs 35 lakhs
8. In reference to the Pradhan Mantri Fasal Bima Yojana (FBY) the premium amount for all Rabi crops is _____.
A. 1.5% B. 2 %
C. 2.5 % D. 5 %
E. 10 %
9. Which bank became the first corporate bank to enroll with the UK Open Banking Directory as a Payment Initiation Service Provider (PISP)?
A. Exim Bank B. Deutsche Bank
C. SBI D. Citibank
E. Bank of America
10. Vodafone India will merge with which of the following mobile network?
A. Aircel B. Dokomo
C. Telenor D. Idea
E. None of these
11. What is the minimum amount required to open an account under Sukanya Samridhi Yojana (SSY)?
A. Rs 550 B. Rs. 450
C. Rs. 750 D. Rs. 250
E. Rs. 1000
12. For the first time, the traditional 'Sangrai dance' performed in the ceremonious Republic Day parade in 2018. Sangrai Dance is associated with which state?
A. Assam B. Tripura
C. Karnataka D. West Bengal
E. Odisha
13. Who has won the 'Chief Minister of the Year' award for her remarkable work in e-governance at the 52nd Skoch Summit in New Delhi?
A. Yogi Adityanath
B. Nitish Kumar
C. Shivraj Singh Chouhan
D. Vasundhara Raje
E. N. Chandrababu Naidu

14. On the International Yoga Day (IYD) 2018, which of the following cities has set a Guinness World Record (GWR) for the largest number of people performing yoga at one place at the same time?
 A. Mumbai B. Chandigarh
 C. New Delhi D. Kota
 E. Bhopal
15. In the first meeting of the 'NITI Forum for North East' held in Tripura, NITI Aayog Vice-Chairman Rajeev Kumar said that focus of development projects in the northeast region will be based on the concept of 'HIRA'? What is the full form of 'HIRA'?
 A. Highways, Internet Waterways, Roads, and Airways
 B. Highways, Internet Waterways, Railways, and Airways
 C. Highways, Inland Waterways, Railways, and Airways
 D. Highways, Inland Waterways, Railways, and Airport
 E. Highways, Internet, Waterways, Railways, and Airlines
16. SEBI allowed investor to buy mutual fund scheme upto how much amount through digital wallet
 A. 50,000 rupees B. 40,000 rupees
 C. 30,000 rupees D. 20,000 rupees
 E. 10,000 rupees
17. Who among the following is the chairperson of Economic Advisory Council (EAC) to Prime Minister of India?
 A. Bibek Debroy
 B. Arvind Pangariya
 C. Arvind Subramanian
 D. Bimal Jalan
 E. None of these
18. MGNREGA provides legal guarantee for employment at minimum wages to adult members of a household in a financial year for at least:
 A. 120 days B. 100 days
 C. 150 days D. 80 days
 E. 110 days
19. Which of the following organisations has approved a loan of 6000 crores to Atal Bhujal Yojana to tackle the country's depleting groundwater level?
 A. IMF B. ADB
 C. World Bank D. AIIB
 E. UN
20. Which of the following ministries has launched 'Seva Bhoj Yojna' for the financial assistance on the purchase of specific food items by Charitable Religious Institutions (CRIs) for free distribution among people?
 A. Ministry of Commerce and Industry
 B. Ministry of External Affairs
 C. Ministry of Culture
 D. Ministry of Youth Affairs & Sports
 E. None of these
21. Which of the following agencies has been constituted for conducting entrance examinations in higher education?
 A. Higher Education Committee
 B. High Examination Agency
 C. Examination Conducting Agency
 D. Indian Examination Agency
 E. National Testing Agency
22. 'Vijay Prahar' exercise 2018 was concluded in which of the following states?
 A. Madhya Pradesh B. Rajasthan
 C. Maharashtra D. Andhra Pradesh
 E. Odisha
23. Which of the following Bank has announced the launch of 'ELA' (*Electronic Live Assistant*), a *virtual assistant* for customer support and services?
 A. SBI Card B. HDFC Bank
 C. Axis Bank D. Yes Bank
 E. ICICI Bank
24. The initiative, 'Livelihood and Water Security' for the states of Haryana and Rajasthan is to be launched under the aegis of which of the following banks?
 A. Dena Bank B. HDFC Bank
 C. ICICI Bank D. YES Bank
 E. Kotak Mahindra Bank
25. Under which section of insurance regulatory act 1938, the merger of an insurance company and a non-insurance firm is not allowed?
 A. Section 35 B. Section 21
 C. Section 8 D. Section 91
 E. Section 24
26. The rate at which RBI gives short term loan to commercial banks is called
 A. Repo rate B. Reverse Repo rate
 C. Bank rate D. Cash Reserve rate
 E. None of these
27. The national social assistance program, a government scheme that provides financial assistance to the elderly, widows and persons with disabilities in the form of social pensions is run by which of the following ministries?

- A. Ministry of Women and Child Development
 B. Ministry of Corporate Affairs
 C. Ministry of Rural Development
 D. Ministry of Human Resource Development
 E. Ministry of Social Justice and Empowerment
28. PM Modi addresses program 'Satyagraha se Swachhagraha' in Champaran, which is located in which of the following states?
 A. Madhya Pradesh B. Uttar Pradesh
 C. Maharashtra D. Bihar
 E. Rajasthan
29. Who among the following personalities is not included in Times top 100 influential people in the world?
 A. Mahavir Phogat B. Virat Kohli
 C. Bhavish Aggarwal D. Satya Nadella
 E. Donald Trump
30. Who was crowned as the winner of Miss Supermodel Worldwide 2018 which was held in Gurugram, India?
 A. Ekaterina Evdokimova
 B. Aleksandra Liashkova
 C. Zarina Andirjanova
 D. Chantarachota Paphattanun
 E. Helina Tilahun Bikis
31. The time limit of declaring loan dues from Micro Small and Marginal Entrepreneurs as NPA (Non-Performing Assets) is increased to how many days?
 A. 120 days B. 180 days
 C. 150 days D. 210 days
 E. 165 days
32. What is the unemployment growth rate in India as projected by International Labour Organisation (ILO)?
 A. 3.5% B. 4.5%
 C. 5.5% D. 6%
 E. 3%
33. Under 'Income Tax Informants Reward Scheme', a person can get reward up to what amount for giving specific information about substantial evasion of tax on income or assets in India?
 A. 25 lakh B. 30 lakh
 C. 50 lakh D. 1 crore
 E. 5 crore
34. Which bank announced an Employee Stock Purchase Scheme with a view to retaining its talent and incentivizing staff by issuing up to 10 crore equity shares?
 A. State Bank of India
 B. Bank of India
 C. Bank of Baroda
 D. Canara Bank
 E. Punjab National Bank
35. Free and compulsory education is provided to the children who are in between which of the following years?
 A. 5 to 13 years B. 8 to 16 years
 C. 7 to 15 years D. 6 to 14 years
 E. None of these
36. India is losing 22 million \$ per year in peak traffic hours in 4 cities. Which among the following cities/union territories is not the part of these 4 cities?
 A. Hyderabad B. Delhi
 C. Mumbai D. Kolkata
 E. Bengaluru
37. Marg ERP limited has partnered with which of the following banks to offer an integrated payments platform to Micro, Small and Medium Enterprise (MSME) customers, using Marg's accounting software?
 A. ICICI Bank B. Kotak Mahindra Bank
 C. HDFC Bank D. State Bank of India
 E. IndusInd Bank
38. Health Ministry aims to increase government health expenditure as a percentage of gross domestic product from the current 1.15% to 2.5% by which of the following years?
 A. 2022 B. 2025
 C. 2023 D. 2024
 E. 2021
39. On the recommendation of the Uday Kotak committee, the maximum number of listed entity directorships held by a single individual will be reduced from 10 to ___ by April 1st, 2019 and to 7 by April 1st, 2020?
 A. 9 B. 10
 C. 8 D. 7
 E. 6
40. P V Sindhu is an Indian badminton player. She became the first Indian woman to win an Olympic silver medal. She belongs to which of the following states?
 A. Telangana B. Odisha
 C. Madhya Pradesh D. Karnataka
 E. Chhattisgarh
- Direction (41-45):** Study the following information carefully and answer the given questions:





41. Find central angle of E in total tourist ?
 A. 110.4 Deg B. 122.4 Deg
 C. 126.6 Deg D. 112.6 Deg
 E. None of these
42. In tourists from city A, in which Canada tourists are 1200 more than that of tourists from Britain. Then find the number of tourists from Canada in city A?
 A. 2225 B. 4450
 C. 3425 D. 2255
 E. None of these
43. Find the difference between the total number of tourists from Canada and Britain in city E with the total number of tourists from Canada and Britain in city D?
 A. 11750 B. 12950
 C. 11725 D. 12000
 E. None of these
44. Find the ratio of total number of USA tourists from city B to that of total number of tourists from city D?
 A. 14:15 B. 6:13
 C. 11:5 D. 5:11
 E. None of these
45. If the total number of male to that of female tourists from Canada and England in city C is 3 : 2, then find the number of male tourists from Canada and England in city C?
 A. 840 B. 1050
 C. 960 D. 1130
 E. None of these
46. **Direction:** Each question below is followed by two statements I and II. You have to determine whether the data given in the statement is sufficient for answering the question. You should use the data and your knowledge of Mathematics to choose the best possible answer.
 A and C working together take 30 days to complete a piece of work. How long does A take working alone?
 I. A, B and C working together take 20 days.
 II. B is 2 times more efficient than C
 A. The question can be answered by using statement I alone but cannot be answered using the other statement alone.

- B. The question can be answered by using statement II alone but cannot be answered using the other statement alone.
 C. The question can be answered by using either of the statement alone.
 D. The question can be answered using both of the statements together, but cannot be answered using either of the statement alone.
 E. The question cannot be answered even by using both the statements together.
47. **Direction:** Each question below is followed by two statements I and II. You have to determine whether the data given in the statement is sufficient for answering the question. You should use the data and your knowledge of Mathematics to choose the best possible answer.
 Radius of base of cone is 4.2 cm, what is the volume of the cone?
 I. The ratio of slant height to the height is 1.25:1.
 II. The ratio of the total surface area to volume is 1.5:1.
 A. The question can be answered by using statement I alone but cannot be answered using the other statement alone.
 B. The question can be answered by using statement II alone but cannot be answered using the other statement alone.
 C. The question can be answered by using either of the statement alone.
 D. The question can be answered using both of the statements together, but cannot be answered using either of the statement alone.
 E. The question cannot be answered even by using both the statements together.
48. **Direction:** The question given below has few statements along with it. You have to determine which of the statement/s is/are sufficient/necessary for answering the question and mark your answer accordingly:
 What was the final score in a game between Team X and Team Y?
 (1) Team X scored 14 more points during the second half of the game than it scored during the first half.
 (2) At the end of the first half of the game, the score was tied, but team Y won the game by 4 points.
 A. Statement (1) ALONE is sufficient, but statement (2) alone is not sufficient to answer the question asked
 B. Statement (2) ALONE is sufficient, but

statement (1) alone is not sufficient to answer the question asked

C. BOTH statements (1) and (2) TOGETHER are sufficient to answer the question asked, but NEITHER statement ALONE is sufficient

D. EACH statement ALONE is sufficient to answer the question asked

E. Statements (1) and (2) TOGETHER are NOT sufficient to answer the question asked, and additional data are needed

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

If production on line A increased 5% from 2006 to 2007, and if production on line B increased 10% in the same period, how many units did line A produce in 2006?

(1) The two lines combined produced 100,000 units in 2006.

(2) The two lines combined produced 107,500 units total in 2007.

A. Statement (1) ALONE is sufficient, but statement (2) alone is not sufficient to answer the question asked

B. Statement (2) ALONE is sufficient, but statement (1) alone is not sufficient to answer the question asked

C. BOTH statements (1) and (2) TOGETHER are sufficient to answer the question asked, but NEITHER statement ALONE is sufficient

D. EACH statement ALONE is sufficient to answer the question asked

E. Statements (1) and (2) TOGETHER are NOT sufficient to answer the question asked, and additional data are needed

50. A beer company spent \$100,000 last year on hops, yeast, and malt. How much of the total expenditure was for hops?

(1) The expenditure for yeast was 20% greater than the expenditure for malt.

(2) The total expenditure for yeast and malt was equal to the expenditure for hops.

A. Statement (1) ALONE is sufficient, but statement (2) alone is not sufficient to answer the question asked

B. Statement (2) ALONE is sufficient, but statement (1) alone is not sufficient to answer the question asked

C. BOTH statements (1) and (2) TOGETHER are sufficient to answer the question asked, but NEITHER statement ALONE is sufficient

D. EACH statement ALONE is sufficient to answer the question asked

E. Statements (1) and (2) TOGETHER are NOT sufficient to answer the question asked, and additional data are needed

51. **Direction:** Study the following information carefully and answer the given questions: The following table shows the number of classes taken by each tutor in different days and the total amount given to the professor per class For the certain course also given

	Number of classes taken by person, each on Monday, Tuesday and Wednesday	Number of classes taken by person, each on Thursday and Friday	Salary per class(Rs)
Sushanta	2	0	400
Vishal	3	-	800
Bhupender	1	3	500
Shiromani	2	2	1200

Note:

Saturday and Sunday are holidays

"-" is missing value, we have to find the value according to the question.

Find the ratio of the number of lectures taken by Sushanta to that of the number of lectures taken by Shiromani in a week?

A. 5:3

B. 3:5

C. 2:1

D. 1:1

E. None of these

52. Find the earnings made by Bhupender if he teaches for 6 weeks?

A. 27000

B. 45000

C. 30000

D. 35000

E. None of these

53. Find the difference between the earnings made by Shiromani for 2 weeks to that of the earnings made by Bhupender for 3 weeks?

A. 10500

B. 13500

C. 12500

D. 16500

E. None of these

54. If Vishal takes 2 classes each on Thursday and Friday, then how much he can earn in a week?

A. 9000

B. 3000

C. 8000

D. 10,400

E. None of these

55. If the amount of Rs. 48000 was given to Vishal for 3 weeks, then find the number of class/classes taken by the tutor B in Thursday and Friday together?

A. 10

B. 12

C. 11

D. 14

E. None of these

56. **Direction:** In the following question, there are two equations. Solve the equations and answer accordingly.

I. $x^3+312=437$

II. $y^4-226=399$

A. $x > y$

B. $x < y$

C. $x \geq y$

D. $x \leq y$

E. $x = y$ or no relationship can be established (CND)

57. **Direction:** In the following question, there are two equations. Solve the equations and answer accordingly:

$x^2-16^2=23^2-56$

$y^2-25y+156=0$

A. $x > y$

B. $x < y$

C. $x \geq y$

D. $x \leq y$

E. $x = y$ OR No relation can be established (CND)

58. **Direction:** In the following question, there are two equations. Solve the equations and answer accordingly.

I. $6x^2 - 37x + 56 = 0$

II. $4y^2 - 33y + 68 = 0$

A. $x > y$

B. $x \geq y$

C. $y > x$

D. $y \geq x$

E. $x = y$ or relationship cannot be establish

59. **Direction:** In the following questions two equations numbered I and II are given. Solve both the equations and choose the correct answer.

I. $x^3 - 468 = 1729$

II. $y^2 - 1733 + 1564 = 0$

A. If $x < y$

B. If $x > y$

C. If $x \leq y$

D. If $x \geq y$

E. if $x = y$ relationship cannot be established.

60. **Direction:** In the following question, two equations are given. You have to solve these equations and give the answer:

1) $36x^2 = 1$

2) $3y^2 + 7y + 2 = 0$

A. $x > y$

B. $x \geq y$

C. $y > x$

D. $y \geq x$

E. $x = y$ or relationship cannot be establish

Direction (61-65): Study the following information carefully and answer the given questions:

In the year 2015, the salary expense of a company is 16 lakhs and the total number of employees is 80 and in the year 2016, the average salary of employees is Rs. 4000 more than the previous year. The salary expense in 2016 is 20% more than the previous year. The other expense in the year 2016 is 34 lakhs. The total expense in the year 2015 and 2016 is same. In the year 2017, the number

of employees is 5 less than the previous year. The average salary of employees in the year 2017 is Rs. 15000 and the other expense in the year 2017 is Rs. 47.75 lakhs.

Note:

Salary expense = Average salary of employees * Number of employees

Total expense = Salary expense + other expense

61. The total expense in the year 2015 is approximately what percentage of total expense in the year 2017?

A. 110

B. 90

C. 75

D. 100

E. None of these

62. Find the total average salary of employees in all the given years together?

A. Rs. 59000

B. Rs. 48000

C. Rs. 53000

D. Rs. 56000

E. None of these

63. Find the difference between the number of employees in the year 2015 to that in the year 2017?

A. 5

B. 15

C. 10

D. 12

E. None of these

64. Find the average other expense in all the given years together?

A. 39.65 lakhs

B. 35.72 lakhs

C. 33.58 lakhs

D. 41.25 lakhs

E. None of these

65. The total expense in the year 2017 is approximately what percentage more/less than the other expense in the year 2016?

A. 50 % more

B. 60 % less

C. 75 % more

D. 75 % less

E. None of these

66. The ratio of the volume of cone and the volume of cylinder of same base is 5: x respectively. If the height of the cone is 45 cm, and the total surface area of the structure is made by joining the same cone and cylinder such that the base of both cone and cylinder completely coincide, is 11340 square cm, then find the value of x, if the radius of cone is 28 cm. (use $\pi = 3$)

A. 4

B. 6

C. 9

D. 12

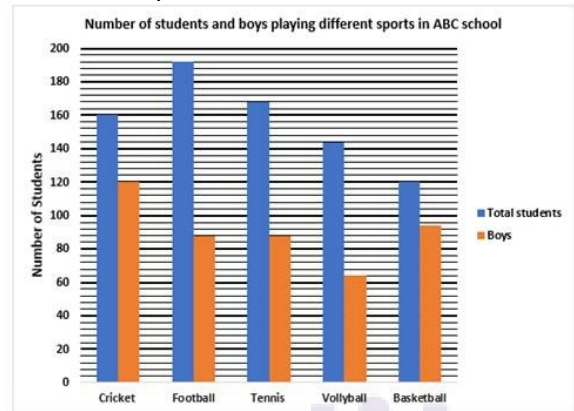
E. None of these

67. A river is flowing at the speed of 2 km/hr. Boat A is running from point X to point Y against the river and B is moving from point Y to point X in the direction of flow of the river. The speed of boat A in still water is 14 km/hr and the ratio of the speed of boat A while travelling upstream to speed of boat B while travelling downstream in the river is 3: 4 respectively. Boat A and Boat B start from their respective sources simultaneously but after 4 hours 24 minutes due to technical problem speed of boat B reduces by 25%. If both cases cross each other in 6 hours from the start then, find the distance between X and Y.
- A. 162.4 km B. 178.2 km
C. 164.4 km D. 171.8 km
E. None of these
68. Harsh and Kabeer deposited Rs. 90, 000 and Rs. 1, 50, 000 respectively for 'y+2' years and 'y+5' years at 6% and 9% simple interest respectively. If the accumulated amount for Kabeer was Rs. 132900 more than the accumulated amount for Harsh, then what would Rs. 12, 00, 000, accumulate to if invested at 5% compound interest for 'y' years?
- A. Rs. 1642000 B. Rs. 986800
C. Rs. 1047000 D. Rs. 1323000
E. None of these
69. A shopkeeper sells his goods at the same price as what he pays his supplier, but when he buys from his supplier, he takes 15% more than the indicated weight and when he sells to his customers he gives 15% less than the indicated weight. Find his profit percentage.
- A. 500/23% B. $35\frac{5}{17}\%$
C. $31\frac{5}{11}\%$ D. 23%
E. None of these
70. Ram is 20% more efficient than Lakshman. If Ram completes two - third of the work in D days, then the remaining work can be done by Lakshman in (D - 8) days. Both started working together, Ram was working with two - third of his efficiency and Lakshman was working with four - fifth of his efficiency. After few days, they started working together with their full efficiency, and the remaining work was completed by them in 12 days. Find the

number of days for which they didn't work with their full efficiency

- A. 4 days B. 5 days
C. 6 days D. 7 days
E. 8 days

71. **Direction:** Study the following information carefully and answer the given questions: The following bar graph shows the total number of students (Boys + Girls) and the total number of boys who participated in different sports.



71. Find the number of girls who participated in both Cricket and basketball together?
- A. 76 B. 66
C. 42 D. 54
E. None of these
72. Find the ratio of total number of students participated in Football and Tennis to that of the number of boys participated in Cricket?
- A. 3:1 B. 22:45
C. 36: 51 D. 51:36
E. None of these
73. Find the average of the girls participated in all five sports together?
- A. 66 B. 11
C. 22 D. 55
E. None of these
74. Find the difference between the number of boys participated in basketball with the number of girls participated in Tennis?
- A. 80 B. 30
C. 60 D. 14
E. None of these
75. Total number of girls participated in Football is approximately what percentage of total number of boys participated in Tennis?
- A. 109 B. 98
C. 118 D. 140
E. None of these

76. L, M and N started a business by investing Rs. 600000, Rs. 450000 and Rs. 900000 respectively. L, M and N brought additional capital of Rs. 240000 in the ratio of 5: 3: 4 respectively at the end of 4th, 7th and 9th month respectively. What was M's share of 1st year's profit of Rs. 49480?
- A. Rs. 12500 B. Rs. 11400
C. Rs. 17200 D. Rs. 14200
E. None of these
77. Two letters are chosen out of the alphabets of the English language. Find the probability that both the letters are vowels
- A. $\frac{2}{65}$ B. $\frac{11}{65}$
C. $\frac{14}{65}$ D. $\frac{17}{65}$
E. 0.5
78. Vessels P, Q and R contain 400, 250 and 300 litres of mixture of petrol and diesel respectively. The ratio of petrol and diesel in the vessel P, Q and R was 5: 3, 3:2 and 1: 1 respectively. 'x%' of the quantity from each vessel is drawn and put into the drum. If the quantity of petrol in the drum was 120 litres more than the quantity of diesel, then find x?
- A. 75 B. 50
C. 80 D. 45
E. None of these
79. Nine years ago, the ages of the members of a joint family of eight people added up to 260 years. Four years later, one member died at the age of 50 years and a child was born during the same year. After another four years, one more member died, again at 50, and a child was born during the same year. The current average age of this eight-member joint family is nearest to
- A. 23 years B. 22 years
C. 21 years D. 25 years
E. 29 years
80. The average weight of 3 student P, Q and R is 84kg. Another student S joins the group and the average weight becomes 80kg. If another man T whose weight is 3kg more than that of S, replaces P, then the average weight of Q, R, S and T become 79 kg, what is the weight of P?
- A. 75 kg B. 82 kg
C. 45 kg D. 98 kg
E. None of these

Direction (81-84): Study the following information and answer the questions.

Trishaa starts walking from point A, walks 12 m to the south and reaches point B. She then

takes a left turn and walks 7 m to reach point C. She then takes a left, walks 5 m and reaches Point D. From Point D she turns left, walks 11 m and stops at point E. Point P is to the west of Point B. Rishi who is standing at point P walks for a distance equal to the shortest distance between B and E and reaches Point Q. From Point Q he takes a left turn, walks for a certain distance and reaches point E.

81. Mehul starts walking towards south from Point B. He walks for a certain distance to reach Point K. He then takes a left turn walks for 10 m, takes another left turn and stops after walking for 9 m. If his final position is 3 m to the east of Point D, what is the distance between Point B and Point K?
- A. 4 m B. 6 m
C. 5 m D. 2 m
E. Cannot be determined
82. Point M is 9 m to the north of Point Q. From Point M, which of the following walking directions would lead to point A?
- A) 12 m towards west, turn right and walk for 2 m, then turn right and walk for 7 m.
B) 4 m towards east, turn left and walk for 3 m, then turn right and walk 5 m.
C) 3 m towards north, turn left, walk 19 m, turn left and walk 5 m.
D) 3 m towards north, turn right and walk for 4 m.
- A. Both A and D B. Only D
C. Both B and C D. Only C
E. Only B
83. Point Z is 9 m to the east of Point A. Arun starts from point Z, walks towards south, takes a right turn and walks for a certain distance to reach Point D. What is the total distance that Arun has to walk in order to reach Point D ?
- A. 20 m B. 11 m
C. 19 m D. 9 m
E. 15 m
84. The lifeline of Mumbai is its train network. One of the most crowded places in the city. A Group of commuters of the Mumbai suburban railways called for a strike in response to the increase in the number of accidents in that route in the past one year due to overcrowding. The commuters want to continue the strike unless the authorities agree to increase the frequency of the trains in that route.

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

- A. Increase in the frequency of the trains would lead to decrease in the number of such accidents
- B. The trains in the Mumbai suburban run overcrowded
- C. The railway authorities are in different to the safety of the commuters
- D. The railways did not increase the frequency in proportion to the increase in the number of commuters in the past one year
- E. None of these

85. **Direction:** In each of the following question, two statements are given. They may either be independent causes, independent effects or bear a cause and effect relationship that is unique to each other. Read both the statements carefully and mark:

Statements:

- I. Kochi got its new traffic light system which was specially designed to cope with the increasing traffic problems and road blocks
- II. The number of road accidents in Kochi has come down in the past 2 months.

- A. Statement I is the cause and statement II is its effect.
- B. Statement II is the cause and statement I is its effect.

- C. Both the statements I and II are independent causes.
- D. Both the statements I and II are effects of independent causes.
- E. Both the statements I and II are effects of some common cause.

86. **Direction:** A statement is given followed by three inferences numbered I, II, and III. Consider the statement to be true even if it is at variance with commonly known facts. You have to decide which of the inferences, if any, follow from the given statement.

Statement: Digital payment systems have ballooned in popularity in India since the government scrapped large-value banknotes in 2016.

Inferences:

- I. People find it easier to pay via electronic methods instead of by cash these days.
- II. The common people have realised the convenience of digital payments, which is why it gained popularity.
- III. Digital payments methods have become popular in India because of good advertising.

- A. Only I follows
- B. Only II follows
- C. Both I and II follow
- D. Both II and III follow
- E. Both I and III follow

87. **Direction:** In the questions below, a statement is given followed by two arguments. Choose the most appropriate option.

Statement:

In 2016 last year the Government Of India put a ban on all 500 and 1000 Rs notes in an effort to curtail the shadow economy and crack down on the use of illegal and fake currency that funds illegal activities and terrorism.

Arguments:

- I. This was the best way to tackle corruption and to stop the use of counterfeit cash.
- II. Demonetisation looks like a bad idea, badly executed on the basis of some half-baked notions.

- A. Only 1 is strong
- B. Only 2 is strong
- C. Both are equally valid
- D. None are valid
- E. Together, they can be used to make a strong argument

88. **Direction:** In question below is given a statement followed by two courses of action numbered I and II. You have to assume everything in the statement to be true and on the basis of the information given in the statement. Decide which of the suggested courses of action logically follow(s) for pursuing.

Statement: There is a general protest from the inhabitants of a certain area that the report submitted by a on riots in that area has been fabricated, based on prejudices and has present commission whole event.

Courses of action:

- I. Another inquiry commission should be sent for proper investigations.
- II. The members of commission should be severely punished.
- III. The next commission should consist of inhabitants of that area only.

- A. Only I follows
- B. Only II follows
- C. Both I and II follow
- D. Only III follows
- E. None of the above

89. **Direction:** A word and number arrangement machine when given an input line of words and numbers rearranges them following a particular rule in each step. The following is an illustration of input and rearrangement. (All the numbers are two-digit numbers).
- Input :** 42 prey ban 78 21 melt gulp 96 83 head
- Step I :** ban 23 42 prey 78 melt gulp 96 83 head
- Step II :** gap 44 ban 23 prey 78 melt 96 83 head
- Step III :** had 80 gap 44 ban 23 prey melt 96 83
- Step IV :** mat 85 had 80 gap 44 ban 23 prey 96
- Step V :** pay 98 mat 85 had 80 gap 44 ban 23
- Step V** is the last step of the above arrangement as the intended output of arrangement is obtained.
- As per the rules followed in the given steps, find the appropriate steps for the given input.
- Input :** 61 rust 33 colt 86 gap 44 ban 23
- 'torn' is related to 'rust' in step I in the same way as 'lap' is related to 'tan' in step V. Following the same pattern to which element is '86' related to in step IV?
- A. cat B. 51
C. 35 D. far
E. 30
90. What is the difference between the third element from the right end in step V and the fifth element from the left end in step II?
- A. 31 B. 55
C. 26 D. 5
E. 16
91. In step III, how many elements are there between '86' and the third element from the left end?
- A. More than three B. One
C. Three D. None
E. Two
92. Which of the following represents the element that is fifth to the right of 'cat' in step III?
- A. torn B. 63
C. lap D. far
E. 86

93. Which of the following is the fourth to the left of the eighth element from the left end of step II?
- A. cat B. far
C. 35 D. rust
E. 30
- Direction (94-98):** Study the information given below and answer the questions based on it.
- Seven people A, B, C, D, E, F and G born in different year, 1950, 1953, 1961, 1968, 1972, 1985, 1996. The base year is 2018. They like seven different fruits Mango, Guava, Pomegranate, Litchi, Apple, Fig, Banana. The Sum of ages of B and E is 90. B is elder than E. The difference between E and the one who like Fig is 11 years. The one who like Pomegranate is younger to only two people. The sum of ages of the one who likes Pomegranate and G is 103 years. One who like banana is younger to G. As many people elder to person like mango as younger to person like banana. The sum of ages of A and D is 115 years. A is younger to D. The difference between ages of A and the one who like Guava is 15. F is elder to C. The one who likes litchi is elder to the one who likes apple.
94. Which of the following statement is **false** regarding person born in 1972?
- A. F born in 1972.
B. G is 11-year older person born in 1972.
C. 11 year elder than person who like Litchi.
D. 13 year younger than person who like fig.
E. All are incorrect.
95. Find the difference of age of the person who like apple and pig?
- A. 14 year B. 11 year
C. 15 year D. 17 year
E. None of the above.
96. What is the sum of age of person who like Mango and Person who like Banana?
- A. 90 year B. 103 year
C. 115 year D. 112 year
E. 96 year
97. Which of the following combination is incorrect?
- A. A – 1968 – Apple
B. C – 1985 – Fig
C. A – 1968 – Apple
D. F – 1972 – Pomegranate
E. B – 1953 – Mango

98. 18. Which of the following person born in 1996?
A. A B. D
C. C D. E
E. F
99. Study the information given below and answer the questions based on it.
Ten friends – A, B, C, D, E, P, Q, R, S and T are sitting two rows facing each other. P, Q, R, S and T are facing the south while the remaining people are facing the north. They like five different colours Pink, Black, Yellow, Orange and Blue. In Both rows one of the colour is liked by only one person. Person who like same colour are not facing each other. R is 3rd to the left of person facing D. There are at least 2 people between C and one who like Pink. There are two people between Q and the person who like Yellow. Only one person sits between person who like Blue colour and A. Person who like yellow colour is not facing person who like Orange. As many people sitting left of T as right of B. D is immediate neighbour of person who like yellow. The one who like yellow is not at any of the extreme end of row. Only one person sits between R and S. In both the row person sitting left of Blue colour is same. A is sitting somewhere left of E who is facing person who like Black colour. Two person sits between B and the person who like Orange colour.
Which of the following statement is/are False?
I. T facing immediate neighbour of person who likes Yellow color.
II. T is sitting diagonally opposite to B.
III. T is immediate neighbour of person who like yellow colour.
A. Only I B. Both II and III
C. Only II D. Both I and III
E. only III
100. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Who among the one that does not belong to that group?
A. P – Pink B. T – Black
C. C – Orange D. S – Yellow
E. B – Yellow
101. Which of the following combination is correct?
A. A – Pink B. B – Black
C. T – Yellow D. S – Pink
E. None of the above.

102. What is position of C with respect to people who like Pink?
A. Third to the right.
B. Opposite to person who is 2nd to the left.
C. Immediate neighbour of person facing.
D. Immediate left.
E. None of the above.
103. How Many people sitting between D and B?
A. One B. Two
C. Zero D. Three
E. Either Two or Three
104. **Direction:** Study the following information carefully and answer the given questions below.
Seven members from same family B, D, G, L, M, Q and V are sitting in a linear row facing north. G sits third from the extreme end. G's mother sits second to the right of G. M is an immediate neighbor of G's Mother. There are two persons between M and B. G's wife sits to the immediate right of B. There is only one person sits between G's wife and D's father. The number of people sitting to the left of D is same as the number of people sitting to the right of G's wife. There are two people's sits between Q and L. M is B's grandfather. Q sits to the left of L. L's daughter sits to the immediate right of L. V is the only son of D. B is a male person.
Who sits second to the left of L's husband?
A. The one who is immediate left of B
B. D
C. B's Father
D. The one who is third to the left of G's Mother
E. None of those given as option
105. How many people sits between D and the one who sits immediate right of his/her nephew?
A. Two B. Four
C. Three D. More than Three
E. Cannot be determined
106. If D is married to J, then how J is related to the person sitting 2nd to the left of his/her son?
A. Daughter – In – law
B. Son C. Brother
D. Wife E. Son – In – law
107. How many granddaughters does M have?
A. One B. Two
C. Three D. None
E. Cannot be determined

108. How Q is related to the person sitting immediate left of M?
- A. Wife B. Husband
C. Sister-in-law D. Mother
E. None of those given as option
109. **Direction:** Read the following information carefully to answer the given questions.
Nine friends A, B, C, D, E, F, G, H and I decided to go for a picnic. Each of them wore a coloured t-shirt from Red, Blue, Green, Pink, Yellow, Purple, Black, White and Orange but not necessarily in the same order. Each of them brought a thing from Water, Food, Mat, Games, Hat, Fruit, Basket, Plates and Napkins. But not necessarily in the same order. Five of them are males and rest are females.
E brought Food, is neither wearing Black nor Yellow. The person wearing Red is a female and brings Mat. None of the males brings Water or Baskets. The one who brings Games is wearing an Orange t-shirt. B, I and G do not wear Black colour. Neither A nor F is wearing Black or Orange, both are males. The person wearing Black brings Fruits. None of the females is wearing Pink or Yellow. Neither A nor F brings Plates nor wears Green. The person wearing Blue is neither a male nor brings Water or Basket. H is a female but neither she likes Red, Green and White nor she brings Water. D wears Yellow. A doesn't bring a Hat and neither wears Purple nor White. I is a male and B doesn't like Green
Who is wearing Green colour?
- A. A B. B
C. I D. G
E. H
110. Who brought fruits?
- A. The one who likes Yellow
B. The one who likes Red
C. The one who likes Pink
D. The one who likes Purple
E. The one who likes Black
111. Which of the given pair is true?
- A. Mat - Black B. Food - Purple
C. Games - Green D. Plates - Yellow
E. Napkins -Red
112. Which of the given pair is of females only?
- A. H, F B. I, D
C. B, C D. G, E
E. A, B
113. Who is wearing red colour?
- A. A B. B
C. C D. D
E. E

114. How many such pairs of letters are there in a word which formed by replacing each vowel of the word **PRODUCTION** with the next letter and each consonant is replaced by immediate previous letter as per English alphabet, each of which has as many letters between them in the word, as they have in the English alphabet.
- A. Three B. Four
C. None D. One
E. Two
115. If each of the odd digits in the number 8463247 is increased by '1' and each of the even digits is decreased by '1', then which of the following will be the sum of the digits of the number?
- A. 32 B. 31
C. 28 D. 29
E. 30
116. **Direction:** A question and two statements numbered I and II given. You have to decide whether the data provided in which of the statements are sufficient to answer the question. Choose your answer from the options based on this.
Eight persons A, B, C, D, E, F, G and H are staying on an eight storey building. Lowermost floor is numbered 1 and topmost floor is numbered 8. Who among the following lives on top floor?
- I. A lives on an even numbered floor but not on top floor. Three floors are between A and H. The number of person above H is same as below E. C lives just above E but not on top floor.
- II. Two floors are between A and D. One floor is between D and F. G lives two floors above E. A live just above 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 in both the statements I and II together are not sufficient to answer the question.
E. If the data in both the statements I and II together are necessary to answer the question.

117. **Direction:** The question below consists of a question and two statements numbered I and II given. You have to decide whether the data provided in which of the statements are sufficient to answer the question. Choose your answer from the options based on this.

Seven persons P, Q, R, S, T, U and V are belonging to the same family. It is a three-generation family and two married couples are there in the family. How is U related to V?
I. T is brother of U and son of S. S is mother-in-law of R and grandmother of V. R is not married to U.

II. U is daughter of S and sister of Q. T is son of P and brother-in-law of R. R is father of V. R is not married to U.

A. 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. 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. The data either in statement I alone or in statement II alone are sufficient to answer the question.

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

E. The data in both the statements I and II together are necessary to answer the question.

118. **Direction:** A question with two statements numbered I and II are given. You have to decide whether the data provided in which of the statements are sufficient to answer the question. Choose your answer from the options based on this.

Eight persons M, N, O, P, Q, R, S and T are sitting in a straight line. The persons are sitting at the both extreme ends are facing south and rest are facing north direction. Who among the following sits at the left end?

I. M is 3rd from the right end. Two persons are sitting between M and S. N is 3rd to the left of T. T is not neighbour of M or S.

II. Two persons are sitting between P and Q. O is 3rd to the right of Q. M is 3rd from the right end.

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 the statements I and II together are not sufficient to answer the question.

E. If the data in both the statements I and II together are necessary to answer the question.

119. **Directions:** Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether two data given in the statements are sufficient to answer the questions, Read both the statements.

Six people S, T, U, V, W and X are sitting around a circular table facing the centre. What is X's position with respect to T?

I. Only two people sit between U and W. X is second to the left of W. V and T are immediate neighbours of each other.

II. T is to the immediate right of V. There are only two people between T and S. X is an immediate neighbour of S but not of V.

A. 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. 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. The data either in Statement I alone or Statement II alone are sufficient to answer the question.

D. The data neither in statement I nor II together are sufficient to answer the questions.

E. The data in both Statements I and II together are necessary to answer the questions.

120. **Directions:** 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

On which day was Yasir born? (His date of birth is February 29)

I. He was born between year 2005 and 2011.

II. He will complete 4 years on February 29, 2012

A. The data in statement I alone is sufficient to answer the question, while the data in statement II alone is not sufficient to answer the question.

B. The data in statement II alone is sufficient to answer the question, while the data in statement I alone is not sufficient to answer the question.

C. The data either in statement I alone or in statement II alone is sufficient to answer the question.

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

E. The data in both the statements I and II together are necessary to answer the question.

Direction (121-130): Read the following passage carefully and answer the questions that follow. Certain words are printed in bold to help you locate them while answering some of these.

For international banks, Asia is becoming an increasingly uncomfortable place. Already facing pressure from regulators in their home countries to conserve capital and stay away from risk; they now have to cope with a newly sophisticated breed of Asian lender. Due to a boom in domestic and cross-border loans, bank advances in the region outside of Japan reached \$26 trillion in June, up from \$7.8 trillion a decade ago. Chinese banks were the busiest, increasing loans at a compound annual rate of 17 percent to \$17.6 trillion. The market share of foreign players has declined significantly.

Some of it has to do with the global financial crisis, which saw banks including HSBC Holdings cut their retail presence and others like Goldman Sachs Group Inc. exit costly minority stakes in local lenders. European institutions retreated the most, with their share of cross-border loans in the region sliding to 22 percent in 2017 from 36 percent in 2007. But Asia's banks have also become a lot stronger, armed with healthy deposits and access to cheap U.S. dollar funding. That's

helped them move beyond **plain vanilla lending** into more complex offerings. Ten years ago in India, for example, foreign banks used to account for 17 percent of pre-provision profits despite having a loan-market share of only 6 percent. Many were stronger in areas such as credit cards and foreign-exchange derivatives. Last year, their loan-market share was 4 percent while their take of pre-provision earnings had fallen to 9 percent, according to Morgan Stanley head of financial research Anil Agarwal. Asian lenders are also willing to take on more risk at a time their Western counterparts aren't. They can be more generous on interest rates, charge lower upfront fees and offer more attractive **covenants**, according to Brett King, a Hong Kong-based partner at law firm Paul Hastings LLP. Chinese banks are doing leveraged loans for private-equity firms at up to eight times Ebitda; many Western banks are subject to leverage limits of about four times, for a good credit risk. Asian lenders are also more flexible when private equity wants their target to **embark** on another deal soon after the first, or pay dividends, whereas their international counterparts often place limits on acquisitions and shareholder returns until the initial advance is repaid.

Of course, many lenders in the region are state-backed, so they know a **bailout** wouldn't be out of the question. They're also more familiar with local borrowers, so can probably afford to **push the envelope**. Western banks' edge in Asia possesses a global network that clients can tap into. Industrial & Commercial Bank of China Ltd., for example, remains largely China-focused while others are hoping to meet President Xi Jinping's Belt and Road ambitions rather than expand in Europe or the U.S. One risk is that economies in the region sour, or favored clients **hit a rough patch**, as Standard Chartered discovered. Still, the lead that Asian banks have in the loan market is growing. As China accelerates its financial opening, foreign players are right to feel uneasy.

Source – *The Washington Post*

121. According to the passage, the Asian lenders do not have which of the following advantages?
- They know the local borrowers, so can probably go beyond the limits.
 - They are flexible to initiate a new deal even before the last one is paid off.
 - They are willing to take more risks and offer better deals to the borrowers.
 - The borrowers always prefer local lenders and abhor their foreign counterparts.
 - Many of them can fall back to financial support from government.
122. Which of the following has assisted Asian banks to move ahead of simple loans and offer more complex loaning services?
- Their will to take more risks and offer better deals to the borrowers.
 - The ability to provide larger amount of loans in lesser time and paperwork.
 - The vacuum in the Asian market created by the retreat of European banks.
 - The pact by all Asian banks to work together to root out all foreign banks in Asia.
 - Presence of healthy deposits with the bank and availability of cheap U.S. dollars funding.
123. The author is most likely to disagree with which of the following options?
- International banks are also facing pressure from the regulators of their home countries.
 - Asian banks with cheap funding will soon root out its foreign counterparts in Asia.
 - Western banks often do not begin another deal until the initial advance is paid off.
 - Asian lenders have advantages like government backing and familiarity with the borrowers.
 - European banks have retreated the most from Asian markets.
124. Which of the following options do not carry the same meaning as the phrases – ‘push the envelope’ and ‘hit a rough patch’ as mentioned in the passage?
- Running into rough weather.
 - To extend the limits of something.
 - Trying to bribe a government official.
 - Going through a period of problems.
 - To innovate or go beyond the commonly accepted boundaries.
125. Which of the following is not true about the Asian lenders?
- They charge lesser processing fees for the loans.
 - They will soon take over the western markets.
 - They can provide loans on comparatively lower interest rates.
 - They have access to low cost U.S. dollar funding.
 - They offer more attractive deals to the borrowers.
126. Which of the following inferences can be made after reading the third paragraph of the passage?
- In the last decade the Western banks have seen a drastic fall in the market share.
 - The foreign banks have seen a huge fall in profits in India.
 - In the last decade in India, foreign bank’s market share has fallen slightly but profits have plunged more significantly.
 - Foreign banks were stronger in areas like credit cards and foreign-exchange derivatives.
 - International banks have lost their market share in Asia even after being stronger than their Asian Counterparts in various areas.
127. Which of the following is not similar in meaning to the word ‘covenant’?
- Contract
 - Indenture
 - Truculent
 - Deal
 - Bargain
128. Which of the following expresses the contextual meaning of the word ‘bailout’?
- A government backed bank acquiring a foreign bank.
 - Liberty to back out from a contract without any notice.
 - The organization being shut down by the orders of the state.
 - Financial assistance from the government to a failing organization.
 - The owners of the organization getting bailed out of prison.
129. In the context of the passage, the does the word ‘plain vanilla lending’ mean?
- Lending of a very meager amount.
 - The type of lending which involves various complications.
 - Lending done to uplift the Ice Cream industry.
 - A basic and simple version of lending.
 - Extremely complex form of lending.

130. Which of the following is opposite in meaning to the word 'embark'?

- A. Terminate
- B. Commence
- C. Malapert
- D. Undertake
- E. Initiate

Direction (131-140): In the following passage, there are blanks each of which has been numbered. These numbers correspond to the question numbers; against each question, five words have been suggested, one of which fills the blanks appropriately.

In an age where there's an app for everything and telecommuting should be easy, why do workers still not feel it's **(Q1)**? It begs the question "are your employees **(Q2)** to work remotely?" In a survey of business owners by Virgin Media Business, it was **(Q3)** that 60% of office-based employees will regularly work from home by 2022. A separate survey by Office Angels found a third of employees think **(Q4)** will be unheard of by 2036. By comparison, large companies such as Yahoo are bucking this predicted trend by announcing all of its staff are required to work from the office.

In another survey, conducted by Ricoh UK, only 25% of respondents felt **(Q5)** when working from home. With an abundance of communication, **(Q6)** and cloud storage apps and solutions available to businesses and individuals alike, could it be factors other than the tools available to employees that are affecting this view? Do we put too much emphasis on whether the tools businesses use allow employees to be effective outside of the office? Maybe it's employees themselves who prevent telecommuting from being a viable option. Until recently, working from home wasn't the norm in most businesses. Technological **(Q7)** meant that quite often employees simply weren't as productive working from home, regardless of their **(Q8)**. In a mobile world, we carry our office with us. Business leaders are embracing this shift in culture and **(Q9)** research and investment into the industry. As ever more clever technology is developed, employees and brands benefit from faster and more productive ways of **(Q10)** working.

131. Find the appropriate word in each case.

- A. Prudential
- B. Beneficial
- C. Empirical
- D. Purposeless
- E. Pleasant

132. Find the appropriate word in each case.

- A. Cut through
- B. Cut off
- C. Cut out
- D. Cut in
- E. Cut at

133. Find the appropriate word in each case.

- A. Exempted
- B. Predicted
- C. Debated
- D. Obliviated
- E. Discussed

134. Find the appropriate word in each case.

- A. Commuting
- B. Communicating
- C. Recreation
- D. Professionalism
- E. Travelling

135. Find the appropriate word in each case.

- A. Perilous
- B. Unproductive
- C. Futile
- D. Productive
- E. Absent

136. Find the appropriate word in each case.

- A. Collaborative
- B. Restoring
- C. Piquant
- D. Dissociative
- E. Degenerating

137. Find the appropriate word in each case.

- A. Reservations
- B. Regeneration
- C. Restrictions
- D. Resilience
- E. wrote

138. Find the appropriate word in each case.

- A. Apprehensions
- B. Intentions
- C. Involvement
- D. Distance
- E. Reciprocations

139. Find the appropriate word in each case.

- A. Allowing
- B. Fuelling
- C. Abnegating
- D. Restraining
- E. Facilitation

140. Find the appropriate word in each case.

- A. Disparate
- B. Stagnant
- C. Homogenous
- D. Creative
- E. Conditional

141. **Direction:** Out of the five statements given below, only one is grammatically correct.

- Choose the correct statement as your answer.
- A. They were dejected, sure, but it wasn't the time to show it because their fans in the stadiums have been crying and the team had to give back the love and warmth, it had been receiving throughout the tournament.
 - B. The supporters waved flags of both countries for defeating Germany in this crucial game outside the Korean embassy in Mexico and thanking them.
 - C. During a player is forged with grit, passion and undying will, an entire generation watches when he spreads his wings to fly.

D. As a girl passionate about sports, it is unfathomable to me that a group of women wouldn't be allowed inside the stadiums just because of their gender.

E. Senegal is playing only its second World Cup in their history and which meant for them was evident by the way their manager Aliou Cissé broke down in the tears, following prayers with his team, a few days ago.

142. **Direction:** Given below are five statements out of which only one is grammatically correct. Identify the correct statement.

A. Not to far from the realms of the Thar desert, its shape-shifting sand dunes, mighty forts and palaces, the Kalbeliya dancers and scorching heat, there lies a city with lush green forests, pleasant weather and plenty of flora or fauna

B. Achalgarh fort was built by Maharana Kumbha, the ruler of Mewar, who built a total of 32 forts in Rajasthan throughout his reign.

C. Krem Puri Cave is an incredibly complex maze of hundred of short passages and long stretches of corridors which are interconnected in a big network.

D. The Shyok River meets the Nubra or Siachan River to form the beautiful Nubra valley separates the Ladakh and Karakoram mountain ranges.

E. The Bhimbekta caves were discovered quite recently in 1957 and were declared a UNESCO World Heritage Site only in 2003

143. **Direction:** Out of the five statements given below, only one is grammatically correct. Choose the correct statement as your answer.

A. After Finance Minister Arun Jaitley announced that GST rates on restaurants are going to be slashed down, consumers everywhere have breathed a sigh of relief.

B. The government has presented the Union Budget today and just like every year, people don't seem to be very impressed.

C. However, it was Sinha's biting assessment of finance minister Arun Jaitley, who he held responsible for making a "mess" of the Indian economy which sent shock waves in the BJP.

D. Terrorists in the Kashmir Valley are now in the run and they cannot continue to terrorise the people for decades, defence minister Arun Jaitley said on Sunday, which maintaining that the government's priority was to clean up the Kashmir Valley of armed militants.

E. India is considering selling state-owned Air India in parts to making it attractive to potential buyers, because it reviews options to divest the loss-making flagship carrier, several government officials familiar with the situation said.

144. **Direction:** Out of the five statements given below, only one is grammatically correct. Choose the correct statement as your answer.

A. Being a pilot is one of the most demanding professions considering the erratic working hours and the physical exhaustion that comes after long flights.

B. Air India's largest employees' union would hold its general body meeting coming Friday to "organise its members for a movement" against the government's decision to privatise the debt-ridden national carrier.

C. An international airport the government announced on Saturday about with a capacity to handle 30-50 million passengers per year would come up at Jewar in Greater Noida in the next five to six years to ease the load on the Delhi airport.

D. The government has recommended three levels of unruly behaviour, every with a corresponding duration of flying ban of 3 months, 6 months and two years or more without limit.

E. Qatar, that is home to almost 7 lakh Indians, is now facing an air-way crisis following few middle-eastern countries banned the use of their airspace for flights to and from Doha for Qatar operators, earlier this month.

145. **Direction:** Out of the five statements given below, only one is grammatically correct. Choose the correct statement as your answer.

A. Being dabbled in acting in the past for smaller advertisement projects for Nerolac Paints and Kumaran Silks among a few other local ads directed towards the Southern audience, Shanta and V.P. Dhanajayan are strangers to the thespian world.

B. Born on February 29, 1904 in a Brahmin family in Madurai, Rukmini Devi was considered to the most important revivalist in the Indian classical dance form.

C. Classical danseuse and United Nations Goodwill Ambassador, Aishwarya R Dhanush, will give a Bharatanatyam performance at the UN on International Women's Day.

D. In 1943, the Nazis did make the child artists and other musicians at Terezín, hold a performance of Burundin, the children's opera for a delegation from the International Committee of the Red Cross to see the performance in the camp, as a demonstration of how the Nazis were protecting culture and encouraged it.

E. Indian Institute of Technology, Bhubaneswar become the first IIT in the country to introduce Odissi as a part of the curriculum for B.Tech students.

146. **Direction:** In each question, a sentence with four words printed in bold is given. These are numbered as (A), (B), (C) and (D). One of the four words printed in bold may either be misspelt or inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate. The number of that word is your answer. If all the words printed in bold are correctly spelt and also appropriate in the context of the sentence, mark (5), i.e., 'All are correct', as your answer.

The **completion** of (A)/ the **tunnel** has (B)/ been **held** up (C)/ **owning** to a strike (D).

- A. A B. B
C. C D. D
E. All are correct

147. **Direction:** In each question below, four words printed in bold type are given. These are numbered (1), (2), (3) and (4). One of these words printed in bold may either be wrongly spelt or inappropriate in the context of the sentence. Find out the word that is inappropriate or wrongly spelt, if any. The number of that word is your answer. If all the words printed in bold are correctly spelt and appropriate in the context of the sentence then mark (5) i.e. 'All Correct', as your answer.

The more **scarce** (1)/ any **collectible** (2)/ item is, the **higher** (3)/ the **price** (4)/ tends to be. All correct (5)

- A. 1 B. 2
C. 3 D. 4
E. 5

148. **Direction:** In each question below, four words printed in bold are given. These are numbered (1), (2), (3) and (4). One of these words printed in bold may either be wrongly spelt or inappropriate in the context of the sentence. Find out the word that is inappropriate or wrongly spelt, if any. The number of that word is your answer. If all the

words printed in bold are correctly spelt and appropriate in the context of the sentence then mark (5) i.e. 'All Correct', as your answer.

It freed me to **enter** (1) one of the **most** (2) **creatively** (3) **periods** of (4) my life. All correct (5)

- A. 1 B. 2
C. 3 D. 4
E. 5

149. **Direction:** In each question below, four words printed in bold type are given. These are numbered (A), (B), (C) and (D). One of these words printed in bold may either be wrongly spelt or inappropriate in the context of the sentence. Find out the word that is inappropriate or wrongly spelt, if any. The number of that word is your answer. If all the words printed in bold are correctly spelt and appropriate in the context of the sentence, then mark E. i.e. 'All correct' as your answer.

Despite (A)/ the **obviously** (B)/ **advantages**, (C)/ is it really **worth-while** to invest in the device? (D). / No error (E)

- A. A B. B
C. C D. D
E. No error

150. **Direction:** In each question, a sentence with four words printed in bold is given. These are numbered as (1), (2), (3) and (4). One of these four words printed in bold may either be misspelt or inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate, if any. The number of that word is your answer. If all the words printed in bold are correctly spelt and also appropriate in the context of the sentence, mark (5), ie 'All Correct', as your answer.

The teacher liked the **poem** (1)/so much that she **asked** (2)/ Saba to read it **allowed** (3)/ to the **whole** class. (4)/ All correct(5)

- A. 1 B. 2
C. 3 D. 4
E. 5

151. **Direction:** In the following question, a sentence with a part of it missing and represented by a blank is given. Select the best out of the four answer choices given, to make the sentence complete and coherent (coherent means logically complete and sound). If none of the sentences is appropriate, mark (E) i.e., 'None of these' as the answer.

In his first trip to Rajasthan as head of the nation, President Ram Nath Kovind formally launched _____.

- A. With part of the crew, but managed to make his way to Timor in the Malay Archipelago.
- B. The bull of deposition, and Pole again was sent to urge Charles V.
- C. Three schemes of the state government at Birla Auditorium on Sunday.
- D. A new career as a singer.
- E. None of these

152. **Direction:** In the following question, a sentence with a part of it missing and represented by a blank is given. Select the best out of the four answer choices given, to make the sentence complete and coherent (coherent means logically complete and sound). If none of the sentences is appropriate, mark (E) i.e., 'None of these' as the answer.

A Tuesday storm that prompted tornado and thunderstorm warnings around Connecticut _____.

- A. Has knocked out power for thousands of residents.
- B. Has made the government take strict action against it.
- C. Blasted photos of black sky and morning waves.
- D. Drops still continued to fall, but vertically now.
- E. None of these

153. **Direction:** In the following question, a sentence with a part of it missing and represented by a blank is given. Select the best out of the four answer choices given, to make the sentence complete and coherent (coherent means logically complete and sound). If none of the sentences is appropriate, mark (E) i.e., 'None of these' as the answer.

Iran's foreign minister has been touring world capitals to try _____.

- A. Built good relation and strike a peace deal.
- B. And save the 2015 Iran nuclear deal after the US' withdrawal.
- C. Solving the mysteries of Mother Nature.
- D. Have different cuisine around the globe.
- E. None of these

154. **Direction:** In the following question, a sentence with a part of it missing and represented by a blank is given. Select the best out of the four answer choices given, to make the sentence complete and coherent (coherent means logically complete and sound). If none of the sentences is appropriate, mark (E) i.e., 'None of these' as the answer.

At least 15 people are missing after a boat _____.

- A. Capsized in the southern Indian state of Andhra Pradesh.
- B. Flown with the waves in the east coast.
- C. Ruled out all the possibilities of survival.
- D. Drowning seen by many people at the east coast.
- E. None of these

155. **Direction:** In the following question, a sentence with a part of it missing and represented by a blank is given. Select the best out of the five answer choices given, to make the sentence complete and coherent (coherent means logically complete and sound).

Think of life in the north-eastern part of the country, marked with the presence of big rivers, _____.

- A. The air travel today is the fastest, most comfortable and prestigious mode of transport.
- B. The air transport was nationalized in 1953.
- C. Air travel is not within the reach of the common people.
- D. Dissected relief, dense forests and frequent floods and international frontiers, in the absence of air transport.
- E. None of these

156. **Direction:** In the given question, a statement divided into different segments is given. The first segment is fixed, rearrange the other segments to form a coherent statement. If the sentence is already arranged or the correct sequence doesn't match any of the given sequence, mark (e).i.e. "None of the above" as your answer.

By learning basic plant anatomy/ but also knowing where in the field guide to look for them (P)/ telling species apart, (Q)/ proficient not only at (R)/ one can soon become (S)

- A. SRQP
- B. QSRP
- C. PSRQ
- D. PQSR
- E. None of the above

157. **Direction:** In the given question, a statement divided into different segments is given. The first segment is fixed, rearrange the other segments to form a coherent statement. If the sentence is already arranged or the correct sequence doesn't match any of the given sequence, mark (e).i.e. "None of the above" as your answer.
Educational testing indicates that children/ have recognition vocabularies (P)/ of over twenty thousand words (Q)/ in which English is the native language (R)/ who have grown up in families. (S)
A. PRSQ B. SQRP
C. SRPQ D. PRQS
E. None of the above
158. **Direction:** In the given question, a statement divided into different segments is given. The first segment is fixed, rearrange the other segments to form a coherent statement. If the sentence is already arranged or the correct sequence doesn't match any of the given sequence, mark (e).i.e. "None of the above" as your answer.
Miss Nelson who teaches Maths/ to middle school children (P)/ had won a poetry competition (Q)/ in St. George School (R)/ which was held this July (S)
A. RSPQ B. PRQS
C. QRSP D. QPSR
E. None of the above
159. **Direction:** In the given question, a statement divided into different segments is given. The first segment is fixed, rearrange the other segments to form a coherent statement. If the sentence is already arranged or the correct sequence doesn't match any of the given sequence, mark (e).i.e. "None of the above" as your answer.
At first glance/ friendly when approached (P)/ at her phone, almost as if she (Q)/ wants to avoid the crowd but (R)/ she seems reticent, staring down (S)
A. SRPQ B. SQRP
C. QPSR D. RSPQ
E. None of the above
160. Rearrange the parts of the sentence in the correct order.
People with borderline personality disorder
P. trust issues, emotional dysregulation
Q. typically have anxiety, depression
R. and narcissism, all of which
S. make life very difficult
- A. QSRP B. QPRS
C. SRPQ D. SPRQ
E. None of the above
161. Servers are computers that provide resources to other computers connected to a _____.
A. Network B. Mainframe
C. Supercomputer D. Client
E. Port
162. What is EDI?
A. Electronic distant interface
B. Electronic development interface
C. Electronic data interface
D. Electronic data interchange
E. None of these
163. In MS-Excel, all formula starts with the sign of _____.
A. # B. @
C. = D. +
E. None of these
164. Where is printer attached?
A. serial port B. parallel port
C. SCSI D. Interface port
E. None of these
165. A character is represented in EBCDIC by _____.
A. one bit B. four bits
C. eight bits D. sixteen bits
E. None of the above
166. Firewalls are generally used to protect against _____.
A. fire Attacks
B. data Driven Attacks
C. virus Attacks
D. unauthorized access
E. None of these
167. Which key is used in combination with another key to perform a specific task?
A. Function B. Control
C. Arrow D. Space Bar
E. None of these
168. A website's main page is called it's _____.
A. home page B. browser page
C. search page D. index page
E. none of these
169. The network in which every node is connected to two other nodes is called _____.
A. Bus Network Topology
B. Star Network Topology
C. Ring Network Topology
D. All of the above
E. None of these

170. Underlined text, such as text and folder names is referred to as a ____.
- A. Hyperlink B. Menu
C. Source drive D. Resource locator
E. None of these
171. The smallest unit in a digital system is ____.
- A. byte B. kilobyte
C. word D. character
E. bit
172. Which bar is usually located below the Title Bar that provides categorized options?
- A. Menu Bar B. Status Bar
C. Toolbar D. Scroll Bar
E. None of the above
173. Portrait and Landscape are
- A. Page Orientation B. Paper Size
C. Page Layout D. Both C and D
E. All of the above
174. _____ refers to the unauthorized copying and distribution of software.
- A. Hacking B. Software Piracy
C. Software literacy D. Cracking
E. Copyright
175. This type of software works with end-users, application software, and Computer Hardware to handle the majority of technical details:
- A. Communications software
B. Application software
C. Utility software
D. System software
E. None of these
176. Which of the following keys is used to delete characters to the left of the cursor?
- A. Alt + Delete B. Shift
C. Esc D. Delete
E. Backspace
177. A web site is a collection of ____.
- A. graphics B. programs
C. algorithms D. web pages
E. charts
178. When a computer is switched on, the booting process performs
- A. Integrity Test
B. Power-On Self-Test
C. Correct Functioning Test
D. Reliability Test
E. Shut-down
179. The term 'user interface' refers to ____.
- A. what the user sees on the screen and how they can interact with it
B. how the operating system responds to user commands
C. the means by which the user interacts with the peripheral devices on the computer
D. the monitor that is available for the computer
E. None of the above
180. The keyword shortcut to launch task manager ____.
- A. Alt+ F4 B. Ctrl+ F4
C. Ctrl+ Alt+ Del D. Alt+ Del
E. None of these
181. Which protocol provides e-mail facility among different hosts?
- A. FTP B. SMTP
C. TELNET D. SNMP
E. None of these
182. LAN stands for
- A. Local Area Nodes
B. Large Area Network
C. Large Area Nodes
D. Local Area Network
183. Macros stored In the global macro sheet can be used
- A. In the current document only
B. in any document
C. can be used only with other macros of the global macro sheet
D. None of the above
E. All of the above
184. The topology with highest reliability is ____.
- A. Bus topology B. Star topology
C. Ring topology D. Mesh topology
E. None of these
185. Which of the following is NOT a type of broadband internet connection?
- A. Cable B. DSL
C. Dial-up D. Satellite
E. None of these
186. A computer on a network that access resources provided by another computer called ____.
- A. A Server
B. A computer
C. A Brewers
D. A Beta test and Beker call
E. None of these
187. What is the full form of HTTP?
- A. Hyper Text Transfer Protocol
B. Hyper Text Transition Protocol
C. Hyper Text Transfer Program
D. Hyper Text Transition Program
E. Hyper Text Trivial Protocol

188. Why are headers and footers used in document?
 A. To enhance the overall appearance of the document
 B. To mark the starting and ending of a page
 C. To make large document more readable
 D. To allow page headers and footers to appear on document when it is printed
 E. None of these
189. Which is the following shortcut key is used to checking spelling?
 A. F1 B. F2
 C. F7 D. F9
 E. None of these
190. Which part of the system software always resides in main memory?
 A. Text editor B. Assembler
 C. Linker D. Loader
 E. None of these
191. Which of the following is not a web browser?
 A. MOSAIC B. Chrome
 C. Facebook D. Netscape navigator
 E. None of these
192. _____ is when the computer is turned on and the operating system is loading.
 A. Booting B. Spoofing
 C. Formatting D. Initiating
 E. Loading
193. A (n) _____ allows sharing of a broadband Internet connection.
 A. hub B. adapter
 C. router D. switch
 E. plug
194. Why are headers and footers used in document?
 A. To enhance the overall appearance of the document
 B. To mark the starting and ending of a page
 C. To make large document more readable
 D. To allow page headers and footers to appear on document when it is printed
 E. None of these
195. SMPS stands for _____.
 A. Switched Mode Power Supply
 B. Start Mode Power Supply
 C. Store Mode Power Supply
 D. Single Mode Power Supply
 E. None of these
196. Electronic funds transfer is the exchange of money _____.
 A. From one place to another
 B. From one account to another
 C. From one bank to another
 D. All of above
 E. None of these
197. Programs designed specifically to address special purpose applications are called _____.
 A. operating system
 B. system software
 C. application software
 D. management information systems
 E. None of these
198. What is the most common tool used to restrict access to a computer system?
 A. User logins
 B. Passwords
 C. Computer keys
 D. Access-control software
 E. None of these
199. Pressing CTRL + 9 in Excel _____.
 A. Prints 9
 B. Prints
 C. Prints 9 followed by spaces
 D. Inserts 9 cells at the current location
 E. Hides the current row
