1. Performance of students in an examination

<table>
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<tr>
<th>Subject</th>
<th>40 and above</th>
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<tbody>
<tr>
<td>Tamil</td>
<td>9</td>
<td>40</td>
<td>74</td>
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<tr>
<td>English</td>
<td>5</td>
<td>30</td>
<td>65</td>
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<td>Aggregate</td>
<td>6</td>
<td>35</td>
<td>70</td>
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</tbody>
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The percentage of number of students getting at least 60% marks in English over those getting at least 40% in aggregate is approximately.

a. 43%  
b. 41%  
c. 50%  
d. 45%

2. In a class of 60 students, each student shakes hands with every other student. The total number of handshakes is

a. 3540  
b. 3600  
c. 1770  
d. 3540

60 பாண்டும் முதல் முதல் கூடியதை, ஒவ்வொரு பாண்டும் முதல் முதல் கூடியதை ஒவ்வொரு கூடியதை குறிக்கிறது. மேலும் ஒவ்வொரு கூடியதை குறிக்கிறது.

a. 3540  
b. 3600  
c. 1770  
d. 3540
3. The population of a village is 7000. It increases by 8% during the first year. During the second year, it decreases by 25% and increases by 20% during the third year. What is the population after 3 years?

   a. 6720  b. 6804  c. 7102  d. 7300

4. A car travels a distance of 715 kms at a uniform speed. If the speed of the car is 10 kmph more, it takes 2 hours less to cover the same distance. The original speed was

   a. 45 kmph  b. 55 kmph  c. 60 kmph  d. 65 kmph

5. The greatest four digit number divisible by 15, 25, 40 and 90 is

   a. 9600  b. 9000  c. 9400  d. 9200

6. In computer processor each machine cycle consists of four operations. They are

   a. (i) delete (ii) add (iii) sub (iv) mul
   b. (i) fetch, (ii) decode (iii) execute, (iv) store
   c. (i) store (ii) mul, (iii) flip-flop
   d. (i) fetch, (ii) mul, (iii) add, (iv) sub

7. During a period of decline a Stock Market prices a stock sold at Rs.50 per share on the first day, Rs.40 on the second day and Rs.25 on the third day. In investor bought 100, 120 and 180 shares on the respective three days, average price paid per share will be

   a. Rs.35.75  b. Rs.38.33  c. Rs.34  d. Rs.28
8. A motor cycle costs Rs. 40,000 when it is brand new. At the end of each year it is worth 4/5 of what it was at the beginning of the year. What is the motor cycle worth when it is 3 years old?
   a. Rs.16,000    b. 25,600    c. 20,480    d. 24,820

9. 3 men can finish a work in 6 hours. If there are 8 men, for how much hours they should work to finish 4 times previous work?
   a. 4 ½    b. 9    c. 6 ¾    d. 2 ¼

10. In a certain office, \(\frac{1}{3}\) of the workers are women, \(\frac{1}{2}\) of the women are married and \(\frac{1}{3}\) of the married women have children. If \(\frac{3}{4}\) of the men are married and \(\frac{2}{3}\) of the married men have children, what part of workers are without children?
    a. \(\frac{5}{18}\)    b. \(\frac{4}{9}\)    c. \(\frac{11}{18}\)    d. \(\frac{17}{36}\)

11. Three friends J, K and L jog around a circular stadium and complete one round in 12, 18 and 20 seconds respectively. In how many minutes will all the three meet again at the starting point?
    a. 5    b. 8    c. 12    d. 3
J, K and L are three different companies. 20 men at any one time at K are paid at a rate of $12, 18 men at any one time at L are paid at a rate of $18, and 20 men at any one time at J are paid $20. If there are 20 men at K and 18 men at L who are paid, how many men at J are paid?

\[ a. \ 5 \quad b. \ 8 \quad c. \ 12 \quad d. \ 3 \]

12. If TIGER = \( \frac{2}{3} \), BUFFALO = \( \frac{3}{4} \), CROCODILE = \( \frac{4}{5} \) then ELEPHANT

\[ a. \ \frac{5}{6} \quad b. \ \frac{5}{8} \quad c. \ \frac{3}{5} \quad d. \ \frac{3}{8} \]

13. A cube has six sides of different colours. The red side is opposite to black. The blue side is adjacent to white. The green side is adjacent to blue. The red side is face down. Which one of the following would be the opposite to green?

\[ a. \ \text{Red} \quad b. \ \text{Black} \quad c. \ \text{White} \quad d. \ \text{Blue} \]

14. In a tournament 14 teams play league matches. If each team plays against every other team once only then how many matches are played?

\[ a. \ 105 \quad b. \ 91 \quad c. \ 85 \quad d. \ 78 \]

15. 40 men can build 60 rooms in 8 days. If 8 men leave the job how many rooms can be built in 12 days?

\[ a. \ 63 \quad b. \ 72 \quad c. \ 74 \quad d. \ 76 \]

Directions (Q.No.16): The bar graph provided below gives the data of the production of paper (in lakh tones) by three different companies X, Y and Z over the years. Study the graph and answer questions that follow.

Directions (Q.No.16): The bar graph provided below gives the data of the production of paper (in lakh tones) by three different companies X, Y and Z over the years. Study the graph and answer questions that follow.
16. What is the percentage increase in the production of Company Y from 1996 to 1999?
   a. 30%  
   b. 45%  
   c. 50%  
   d. 60%

17. The number 3113113113113113113 is:
   a. divisible by 3 but not by 11  
   b. divisible by 11 but not by 3  
   c. divisible by both 3 and 11  
   d. neither divisible by 3 nor by 11

Directions (Questions 18): Study the following graph carefully and answer the questions given below:

**Distribution of candidates who were enrolled for MBA entrance exam and the candidates (out of those enrolled) who passed the exam in different institutes**

- Distribution of candidates who were enrolled for MBA entrance exam and the candidates (out of those enrolled) who passed the exam in different institutes will be represented in the following graph. The graph shows the distribution of candidates enrolled and passed in three companies X, Y, and Z over the years 1996 to 2000.

**Questions:**

- What is the percentage increase in the production of Company Y from 1996 to 1999?
  - a. 30%  
  - b. 45%  
  - c. 50%  
  - d. 60%

- The number 311311311311311311311 is:
  - a. divisible by 3 but not by 11  
  - b. divisible by 11 but not by 3  
  - c. divisible by both 3 and 11  
  - d. neither divisible by 3 nor by 11

**Directions (Questions 18):** Study the following graph carefully and answer the questions given below:
18. What percentage of candidates passed the Exam from institute T out of the total number of candidates enrolled from the same institute?
   a. 50%  
   b. 62.5%  
   c. 75%  
   d. 80%

19. A can finish a work in 24 days, B in 9 days and C in 12 days. B and C start the work but are forced to leave after 3 days. The remaining work was done by A in:
   a. 5 days  
   b. 6 days  
   c. 10 days  
   d. 10 \frac{1}{2} days

20. Which of the following gives a clear picture (shape) of the characteristics of a distribution?
   a. Skewness  
   b. Central tendency  
   c. Dispersion  
   d. Kurtosis

Candidates Enrolled = 8550  
Candidates who passed the Exam = 5700  

21. Mention the name of the graph?

- a. Histogram
- b. Frequency curve
- c. Frequency Polygon
- d. Lorenz Curve

22. Find out the least number which when divided by 2, 4, 5, 8, 9 and 12 leaves the same remainder 1 in each case.

a. 361  b. 481  c. 360  d. 541

23. Value of $x$ lies between 0 and 1. Write the following values in ascending order.

1. $\frac{1}{x}$  2. $\frac{1}{x^2}$  3. $\frac{1}{x^3}$  4. $x$  5. $x^2$

a. 3, 2, 1, 4, 5  b. 5, 4, 1, 2, 3  c. 3, 1, 4, 5, 2  d. 4, 5, 3, 2, 1

24. Village X has a population of 68000, which is decreasing at the rate of 1200 per year. Village Y has a population of 42000, which is increasing at the rate of 800 per year. In how many years will the population of the two villages be equal?

a. 12 years  b. 13 years  c. 14 years  d. 11 years
X கணினி விளக்கக் கொள்கிறது 68,000. இதில் விளக்கக் கொள்கிறது 1200 கணினி. Y கணினி விளக்கக் கொள்கிறது 42,000 இதில் விளக்கக் கொள்கிறது 800 கணினி. இரண்டையும் விளக்கக் கொள்கிறது கண்டுபிடித்தே கணக்கான விளக்கம் என்னவாக விளக்கம்?

a. 12 விளக்கக்
b. 13 விளக்கக்
c. 14 விளக்கக்
d. 11 விளக்கக்

25. 243 has been divided into three parts such that half of the first part, one-third of the second part and one-fourth of the third part are equal. The largest part is:

a. 74  b. 86  c. 92  d. 108

243 கொண்டு பிரிக்கப்படும் பகுதிகள் வழி மேல் பகுதியில் மேற்பகுதி மேற்பகுதி, மேலும் மீது பகுதியில் மீது மீது, மீது மீது பகுதியில் மீது மீது. பகுதிகள் பகுதியில் 1/3 பகுதியில், மீது மீது பகுதியில் 1/4 பகுதியில் மேல் பகுதியில், பகுதிகள் பகுதியில் மேற்பகுதி மேற்பகுதி என்னவென்றா?

a. 74  b. 86  c. 92  d. 108

26. Match the following

A. First quartile
   1. \( \frac{q_3 - q_1}{q_3 + q_1} \)

B. Inter quartile Range
   2. \( \frac{n+1}{4} \)

C. Semi inter quartile Range
   3. \( q_3 - q_1 \)

D. Co-efficient of quartile deviation
   4. \( \frac{q_3 - q_1}{2} \)

A   B   C   D
a. 4   1   2   3
b. 1   2   3   4
c. 3   4   1   2
d. 2   3   4   1
27. If two balls are picked at random, what is the probability that both are red?
   a. $\frac{1}{6}$  
   b. $\frac{1}{3}$  
   c. $\frac{2}{15}$  
   d. $\frac{1}{7}$

28. Four coins of same size are placed on a table so that each coin touches the other two. Find the area of unoccupied space between them, if radius of each coin is 1 cm.
   a. $4 \text{ cm}^2$  
   b. $\text{cm}^2$  
   c. $(4-\pi) \text{ cm}^2$  
   d. $(\pi-4) \text{ cm}^2$
40. The length of 30 m is divided into three parts in the ratio of 2:3:5. The area of the triangle formed by these three parts is 384 m². What is the area of each part?
   a. 3 m²  b. 4 m²  c. 5 m²  d. Not given in the options

32. A hall is 15 m long and 12 m broad. If the sum of the areas of the floor and the ceiling is equal to the sum of the areas of four walls, the volume of the hall is:
   a. 720 m³  b. 900 m³  c. 1200 m³  d. 1800 m³

33. The radius of the base and height of a cone are 3 cm and 5 cm respectively whereas the radius of the base and height of a cylinder are 2 cm and 4 cm respectively. The ratio of the volume of the cone to that of the cylinder is
   a. 15:8  b. 45:16  c. 15:16  d. 1:3

34. A cylinder of diameter 60 cm is filled with some water. A sphere of diameter 30 cm is completely submerged into this water. How much water level in cm is increased?
   a. 2 cm  b. 3 cm  c. 4 cm  d. 5 cm

35. If the volume of a sphere is divided by its surface area, the result is 27 cm³, what is the radius of the sphere?
   a. 9 cm  b. 27 cm  c. 81 cm  d. 243 cm

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http://www.trbtpnsc.com/2013/09/tnpsc-group-2-group-4-vao-exam-study.html
36. The value of $\sqrt[3]{2^4 \sqrt[3]{2^5 \sqrt[3]{2^6}}}$ is:
   a. 2  
   b. $2^{\frac{5}{3}}$  
   c. $2^5$  
   d. 1

   மேற்பட்ட கணிப்பு:
   a. 2  
   b. $2^{\frac{5}{3}}$  
   c. $2^5$  
   d. 1

37. Product of two algebraic expressions is $x^3(a+b+c)$. If their HCF is $x^2$, find their LCM
   a. $x^2(a+b+c)$  
   b. $x(a+b+c)$  
   c. $x^3(a+b+c)$  
   d. $x^2$

   மேற்பட்ட கணிப்பு:
   a. $x^2(a+b+c)$  
   b. $x(a+b+c)$  
   c. $x^3(a+b+c)$  
   d. $x^2$

38. The interest on a certain deposit at 9.5% p.a. is Rs.380 in one year. How much will the additional interest in one year be on the same deposit at 11% p.a.
   a. Rs.140  
   b. Rs.60  
   c. Rs.200  
   d. Rs.80

   உட்கட்டிடம் கணிப்பு: கணிப்பு என்பது 9.5% சுத்தான் நல்லும் நிலையில் உட்கட்டிடம் முன், கணிப்பு என்பது உட்கட்டிடம் 11% சுத்தான் நல்லும் நிலையில் இரு அளவுகள் கணிப்பு என்று கூறியுள்ளது?
   a. Rs.140  
   b. Rs.60  
   c. Rs.200  
   d. Rs.80

39. A man deposits a certain sum in a bank. He gets 5% per annum interest for the first 4 years, 7% for next 2 years and 12% beyond that. If he gets Rs.28,000 as simple interest for 9 years, how much money did he deposit in the bank?
   a. Rs.29000  
   b. Rs.35000  
   c. Rs.37500  
   d. Rs.40000

   உட்கட்டிடம் என்பது கணிப்பு என்பது என்பது தலைப்பு நடுநடுப்பு. அவ்வற்றால் 4 ஆண்டு தொடக்கத்தில், 7 ஆண்டு பின்னர், 12 ஆண்டு வருடமும் பட்டுக்கொள்ளப்படுகின்றன. அவ்வற்றால் 9 ஆண்டு நிலையில் தலைப்பு நடுநடுப்பு என்ற தலைப்பில் நடுநடுப்பு என்று கூறியுள்ளோர்?
   a. Rs.29000  
   b. Rs.35000  
   c. Rs.37500  
   d. Rs.40000

40. In what time will Rs.2500 become Rs.2601 at 2% per annum compounded annually?

   ர.2500 அல்லது ஆண்டு ஆண்டு சுத்தி நல்லும் சுத்தை என்பது ஆண்டு சுத்தை என்று கூறியுள்ளோர்.
   a. 1 year  
   b. 2 years  
   c. $1 \frac{1}{2}$ years  
   d. 3 years

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41. ASCII has how many codes
   a. 64   b. 128   c. 256   d. 382

42. Data moves through the network in a structure called ____________
   a. Payload   b. Payback
   c. Packets   d. Datagram

43. Who invented mail system and @ symbol for addresses
   a. Ian Murdock   b. David Bowie
   c. Paul Buchheit   d. Raymond Samuel Tomlinson

44. USB is ________ type of storage device
   a. Primary   b. Secondary
   c. Tertiary   d. Auxillary

45. Which protocol is used to received e-mail
   a. SMTP   b. POP3
   c. HTTP   d. FTP

46. A library has an average of 510 visitors on Sundays and 240 visitors on other days. The average number of visitors per day in a month of 30 days beginning with a Sunday is
   a. 250   b. 276   c. 280   d. 285

47. The product of two positive numbers is 120 and the sum of their squares is 289. The sum of the number is :
   a. 20   b. 23   c. 169   d. 26

48. A boy had 85 currency notes of Rs. 100 denomination and Rs. 50 denomination totaling Rs. 5000 in all. What was the amount of Rs. 50 denominations he had?
   a. Rs. 2250   b. Rs. 3500   c. Rs. 1500   d. Rs. 1250
49. Five children A, B, C, D and E are sitting in a row. D is sitting next to A but not E, B is sitting next to C who is sitting on the extreme left and E is not sitting next to B. Who are sitting adjacent to D.

A, B, C, D, E  A  A  E  E  A  A  E

D sits next to A but not E, B sits next to C who is sitting on the extreme left and E is not sitting next to B. Who are sitting adjacent to D.


50. Identify the letter in the sequence:
   C M W G ?

51. Who has been awarded the ‘Central Board of Irrigation and Power Award’ for his contribution in the power distribution sector?

52. “Khullam Khulla” is the autobiography of which actor?

53. Which country has launched its longest high-speed train ‘Shangri-la of the World’?
   a. Japan  b. Germany  c. China  d. USA

54. What is the name of the India’s first ever solar powered boat, which was launched at Kochi’s Vembanad lake in Kerala?

55. India’s first Madame Tussauds museum to open in which city?

56. Continuing a yearly tradition, US President Barack Obama signed a proclamation to declare which day as ‘Religious Freedom Day’?
57. Which country inaugurated its first ‘robot pharmacy’ recently?
   a. India  b. UAE  c. USA  d. France

58. Which state inaugurated ‘Digital Dakiya’ scheme to encourage cashless transactions?

59. What was the name of India’s oldest first time voter, who died recently?

60. Recently, who has been awarded Infosys prize 2016 in humanities?

61. Recently which country has started 1st solar powered road in the world?
   a. China  b. USA  c. France  d. India

62. In which of the following city PM Narendra Modi has inaugurated the Nobel Prize series exhibition?

63. The world’s largest single rooftop solar power plant has been opened in which State of India?

64. Which country launched the world’s largest and most powerful vessel project 22220 dubbed Arktika?
   a. Russia  b. Germany  c. Ukraine  d. France

65. Which Parliamentary Committee has been constituted to examine merger of budgets?
   a. Kamal Nath Committee  
   b. Ramesh Jigajinagi Committee  
   c. Veerappa Moily Committee  
   d. Ashok Chavan Committee
66. Which committee has recently submitted its report on New Education Policy?
   a. TSR Subramanian Committee
   b. Ashok Dalwai Committee
   c. JS Rajput Committee
   d. Sudhir Mankad Committee

67. Which force has exercised the Disaster Relief Exercise 'SAHAYATA' in Gujarat on September 14, 2016?
   a. Indian Navy  
   b. Border Security Force
   c. Indian Air Force
   d. Indian Army

68. What is the name of India's latest communication satellite launched successfully on October 6, 2016?
   a. GSAT-19  
   b. GSAT-18  
   c. GSAT-17
   d. GSAT-16

69. With inclusion of India, the Missile Technology Control Regime (MTCR) became a group of how many nations?
   a. 29
   b. 35
   c. 48
   d. 52

70. What is the name of "Supercomputer which is launched by the Union Human Resource Development Minister Prakash Javedkar at IIT-Guwahati?"
   a. PARAM-ISHAN
   b. SARAM-ISHAN
   c. PARAM-USHAN
   d. SARAM-USHAN

71. Identify the super computer that was declared as the fastest in the world by the TOP-500 list
   a. Tianne-2
   b. PARAM Yuva-II
   c. Titan
   d. Sunway Taihulight

72. India's first integrated Defense Communication Network (DCN) has been launched in which of the following cities?
   a. New Delhi  
   b. Lucknow
   c. Ahmedabad
   d. Kochi

73. India has been declared Free from which influenza?
   a. Bird Flu
   b. Chikunguniya
   c. Both of these
   d. None of these
74. The Council for Scientific and Industrial Research (CSIR) launched country's first anti-diabetic ayurvedic drug for type two Diabetes mellitus. What is the name of that drug?
   a. BGR-32    b. BGR-34
   c. BGR-36    d. BGR-38

75. Which country has been declared free from Yaws and Maternal and Neonatal Tetanus (MNT) by the World Health Organization (WHO)?

76. Who has become the first Indian footballer to play in the Union of European Football Associations (UEFA) Europa League?
   a. Syed Rahim Nabi    b. Sandesh Jhingan
   c. Gurpreet Singh Sandhu    d. Sunil Chhetri

77. Which two States have become the first States in the country to become declared Open Defecation Free (ODF)?
   a. Telanagana, Kerala
   b. Andhra Pradesh, Telangana
   c. Gujarat, Aadhra Pradesh
   d. telangana, Guiarat

78. The 'Scooty for College Girls Scheme' has been launched by, which State government of India?
   a. Himachal Pradesh    b. Punjab
   c. Haryana    d. Jammu-Kashmir

79. Which State was awarded with the 45th Skoch Merit Award and Skoch Smart Governance Gold Award 2016 held in Hyderabad?
   a. Uttarakhand    b. Tamil Nadu
   c. Haryana    d. Jharkhand

80. Which State in India has started a new beat of city police called Pink Police Patrol aimed at enhancing women's security?
   a. Kerala    b. Karnataka
   c. Tamil Nadu    d. Andhra Pradesh
81. Which of the following States are the first States in India where Integrated Criminal Justice System (ICJS) will be launched?
   a. Punjab and Haryana
   b. Telangana and Andhra Pradesh
   c. Madhya Pradesh and Chhattisgarh
   d. Bihar and Jharkhand

82. Who has been appointed as 'Chevalier de l'Ordre National de la Legion d'Honneur – Knight of the National Order of the French Legion of Honour?
   a. Kiran Mazumdar Shaw
   b. Chanda Kochhar
   c. Arundhati Bhattacharya
   d. Raghuram Rajan

83. Who has become the first Asian to be awarded with the Heritage Heroes Award by the International Union for Conservation of Nature (IUCN)?
   a. Bibhuti Lahkar
   b. Surinder Bora
   c. Tanmoy Bhasker
   d. Sangeeta Singh

84. Girija Devi has been conferred with MS Subbulakshmi Award in the remembrance of MS Subbulakshmi Birth centenary. She belonged to which arts?
   a. Vocalist
   b. Dancer
   c. Pandavani exponent
   d. None of the above

85. Which Indian teenager has won the 2016 Google Community Impact award from Asia?
   a. Advay Ramesh
   b. Riya Sharma
   c. Aadil Khan
   d. Priyanka Chaturvedi

86. Who was recently awarded the 2016 Pen Pinter Prize?
   a. Rail Badawi
   b. Margaret Atwood
   c. Jhumpa Lahiri
   d. Atul Sharma

87. Indian Prime Minister Narendra Modi was on June 4, 2016, awarded with?
   a. Amir Amanullah Khan Award
   b. Medal of Aman
   c. Desh-ai-Noor
   d. Noor-ai-Elahi
88. Which South India State festival has entered the Guinness Book of World Records on October 8, 2016?
   a. Bathukamma   b. Onam
   c. Pongal   d. None of these

89. Who is the author of the book "Green Signals: Ecology, Growth and Democracy in India"?
   a. Jayaram Ramesh   b. Parimalan Sethi
   c. AK Antony   d. MS Swaminathan

90. What is the theme of the 2016 Earth Day?
   a. Trees for the Earth   b. Save the Earth
   c. Save the Planet   d. Trees for Life

91. Who won the Mr. Asia 2016 title?
   a. G. Balakrishna   b. Vishnu Raj Menon
   c. Satyan Gnanasekaran   d. Narsingh Yadav

92. On which day Paris Climate Summit came into effect?
   a. 2, November 2016   b. 4, December 2016
   c. 4, November 2016   d. 6, December 2016

93. Consider the following statements
   I. Kigali delivers second big climate deal after Paris Climate Summit by amending Montreal Protocol to eliminate HFCs
   II. Complete elimination of HFCs by the year 2050 is estimated to prevent about 0.5 degree Celsius rise in global temperatures by the end of this century.
   III. India, the world’s third biggest carbon emitter after China and the USA

Choose the correct statements
   a. I, III   b. II, III   c. III only   d. All of these

94. Consider the following statements
   I. ISRO created world record by launching 104 satellites in one go through PSLV-C37
   II. Russian Space Agency held a record of launching 37 satellites in one go during its mission in June 2014. India previously launched 23 satellites in a single mission in June 2015.

Choose the correct statements
   a. I is correct   b. II is correct
   c. Both are correct   d. Both are wrong
95. Who was become the first Indian American Judge to be elected the south-eastern US state?
   a. A.K. Mittal  
   b. Nitesh Tiwari  
   c. Rupen R. Shah  
   d. Alok Kumar Verma

96. Which of the following States has bagged 'Best Horticulture State' award at the 9th Agricultural Leadership Summit 2016?
   a. Punjab  
   b. Haryana  
   c. Karnataka  
   d. Tamil Nadu

97. With which of the following India has collaborated in implementing 'Water-4 Crops' project?
   a. European Union  
   b. Japan  
   c. Israel  
   d. USA

98. Which company has overtaken Apple as the most valuable publicly traded company in the world, in February, 2016?
   a. Google  
   b. Alphabet Inc.  
   c. Twitter  
   d. Facebook

99. Consider the following statements
   I. Indian origin Shaikh Rafik Mohammed was appointed as Major General of Kyrgyzstan
   II. Jayapal has become the first Indian – American woman to be elected to the US House
   a. I is correct  
   b. II is correct  
   c. Both are correct  
   d. Both are wrong

100. Consider the following statements
    I. Saanjhi Saanjh is the first national newspaper for senior citizen
    II. BBC Sports personality of the year 2016 was awarded to Andy Murray
    III. Sir Garfield Sobers Trophy was awarded to Ravichandran Aswin
    Choose the incorrect statements
    a. II, III  
    b. I, III  
    c. All of these  
    d. None of these
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