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Sub-Section I – A: Number of Questions = 26

Note: Questions 1 to 26 carry one mark each.

Directions for questions 1 to 4: Answer the questions on the basis of the information given below.
The Dean's office recently scanned student results into the central computer system. When their character reading software cannot read something, it leaves the space blank. The scanner output reads as follows:

<table>
<thead>
<tr>
<th>Name</th>
<th>Finance</th>
<th>Marketing</th>
<th>Statistics</th>
<th>Strategy</th>
<th>Operations</th>
<th>GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aparna</td>
<td>B</td>
<td></td>
<td>F</td>
<td></td>
<td></td>
<td>1.4</td>
</tr>
<tr>
<td>Bikas</td>
<td>D</td>
<td>D</td>
<td>F</td>
<td>F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chandra</td>
<td>D</td>
<td>A</td>
<td>F</td>
<td>F</td>
<td></td>
<td>2.4</td>
</tr>
<tr>
<td>Deepak</td>
<td>A</td>
<td>B</td>
<td>D</td>
<td>D</td>
<td></td>
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</tr>
<tr>
<td>Fazal</td>
<td>D</td>
<td>F</td>
<td>B</td>
<td>D</td>
<td></td>
<td>2.4</td>
</tr>
<tr>
<td>Gowri</td>
<td>C</td>
<td>C</td>
<td>A</td>
<td>B</td>
<td></td>
<td>3.8</td>
</tr>
<tr>
<td>Hari</td>
<td>B</td>
<td>A</td>
<td>D</td>
<td></td>
<td></td>
<td>2.8</td>
</tr>
<tr>
<td>Ismet</td>
<td></td>
<td></td>
<td>B</td>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jagdeep</td>
<td>A</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td></td>
<td>3.8</td>
</tr>
<tr>
<td>Kunal</td>
<td>F</td>
<td>A</td>
<td>F</td>
<td>F</td>
<td></td>
<td>1.8</td>
</tr>
<tr>
<td>Leena</td>
<td>B</td>
<td>A</td>
<td>B</td>
<td>F</td>
<td></td>
<td>3.2</td>
</tr>
<tr>
<td>Manab</td>
<td></td>
<td>A</td>
<td>B</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nisha</td>
<td>A</td>
<td>D</td>
<td>B</td>
<td>A</td>
<td>F</td>
<td>3.6</td>
</tr>
<tr>
<td>Osman</td>
<td>C</td>
<td>B</td>
<td>B</td>
<td>A</td>
<td></td>
<td>4.6</td>
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<tr>
<td>Preeti</td>
<td>F</td>
<td>D</td>
<td></td>
<td>D</td>
<td></td>
<td>3.2</td>
</tr>
<tr>
<td>Rahul</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>F</td>
<td></td>
<td>4.2</td>
</tr>
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<td>Sameer</td>
<td>C</td>
<td>F</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tara</td>
<td></td>
<td></td>
<td>F</td>
<td>C</td>
<td>A</td>
<td>2.4</td>
</tr>
<tr>
<td>Utkarsh</td>
<td></td>
<td></td>
<td>F</td>
<td>C</td>
<td>A</td>
<td>3</td>
</tr>
<tr>
<td>Vipul</td>
<td>A</td>
<td>C</td>
<td>C</td>
<td>F</td>
<td></td>
<td>2.4</td>
</tr>
</tbody>
</table>
In the grading system, A, B, C, D, and F grades fetch 6, 4, 3, 2, and 0 grade points respectively. The Grade Point Average (GPA) is the arithmetic mean of the grade points obtained in the five subjects. For example Nisha's GPA is \((6 + 2 + 4 + 6 + 0) / 5 = 3.6\). Some additional facts are also known about the students' grades. These are
(a) Vipul obtained the same grade in Marketing as Aparna obtained in Finance and Strategy.
(b) Fazal obtained the same grade in Strategy as Utkarsh did in Marketing.
(c) Tara received the same grade in exactly three courses.

1. What grade did Preeti obtain in Statistics?
   (1) A (2) B (3) C (4) D

2. In operations, Tara could have received the same grade as
   (1) Ismet (2) Hari (3) Jagdeep (4) Manab

3. In Strategy, Gowri's grade point was higher than that obtained by
   (1) Fazal (2) Hari (3) Nisha (4) Rahul

4. What grade did Utkarsh obtain in Finance?
   (1) B (2) C (3) D (4) F

**Directions for questions 5 to 8:** Answer the questions on the basis of the information given below.
The data points in the figure below represent monthly income and expenditure data of individual members of the Ahuja family (■), the Bose family (□), the Coomar family (○), and the Dubey family (●). For these questions, savings is defined as

\[ \text{Savings} = \text{Income} - \text{Expenditure} \]
5. Which family has the lowest average income?
   (1) Ahuja  (2) Bose  (3) Coomar  (4) Dubey

6. Which family has the highest average expenditure?
   (1) Ahuja  (2) Bose  (3) Coomar  (4) Dubey

7. Which family has the lowest average savings?
   (1) Ahuja  (2) Bose  (3) Coomar  (4) Dubey

8. The highest amount of savings accrues to a member of which family?
   (1) Ahuja  (2) Bose  (3) Coomar  (4) Dubey

Directions for questions 9 to 12: Answer the questions on the basis of the information given below.
Prof. Singh has been tracking the number of visitors to his homepage. His service provider has provided him with the following data on the country of origin of the visitors and the university they belong to:

<table>
<thead>
<tr>
<th>COUNTRY</th>
<th>DAY</th>
<th>UNIVERSITY</th>
<th>DAY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Canada</td>
<td>1</td>
<td>University 1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>University 2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>University 3</td>
<td>1</td>
</tr>
<tr>
<td>Netherlands</td>
<td>1</td>
<td>University 4</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>University 5</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>University 6</td>
<td>0</td>
</tr>
<tr>
<td>India</td>
<td>1</td>
<td>University 7</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>University 8</td>
<td>0</td>
</tr>
<tr>
<td>UK</td>
<td>2</td>
<td></td>
<td>0</td>
</tr>
<tr>
<td>USA</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

9. To which country does University 5 belong?
   (1) India or Netherlands but not USA  (2) India or USA but not Netherlands
   (3) Netherlands or USA but not India  (4) India or USA but not UK

10. University 1 can belong to
    (1) UK  (2) Canada
        (3) Netherlands  (4) USA

11. Which among the listed countries can possibly host three of the eight listed universities?
    (1) None  (2) Only UK
        (3) Only India  (4) Both India and UK

12. Visitors from how many universities from UK visited Prof. Singh's homepage in the three days?
    (1) 1  (2) 2
    (3) 3  (4) 4
Directions for questions 13 to 16: Answer the questions on the basis of the information given below. Purana and Naya are two brands of kitchen mixer-grinders available in the local market. Purana is an old brand that was introduced in 1990, while Naya was introduced in 1997. For both these brands, 20% of the mixer-grinders bought in a particular year are disposed off as junk exactly two years later. It is known that 10 Purana mixer-grinders were disposed off in 1997. The following figures show the number of Purana and Naya mixer-grinders in operation from 1995 to 2000, as at the end of the year.

13. How many Naya mixer-grinders were purchased in 1999?
   (1) 44  
   (2) 50  
   (3) 55  
   (4) 64

14. How many Naya mixer-grinders were disposed off by the end of 2000?
   (1) 10  
   (2) 16  
   (3) 22  
   (4) Cannot be determined from the data

15. How many Purana mixer-grinders were disposed off in 2000?
   (1) 0  
   (2) 5  
   (3) 6  
   (4) Cannot be determined from the data

16. How many Purana mixer-grinders were purchased in 1999?
   (1) 20  
   (2) 23  
   (3) 50  
   (4) Cannot be determined from the data
Directions for questions 17 to 20: Answer the questions on the basis of the information given below.

A study was conducted to ascertain the relative importance that employees in five different countries assigned to five different traits in their Chief Executive Officers. The traits were compassion (C), decisiveness (D), negotiation skills (N), public visibility (P), and vision (V). The level of dissimilarity between two countries is the maximum difference in the ranks allotted by the two countries to any of the five traits. The following table indicates the rank order of the five traits for each country.

<table>
<thead>
<tr>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>India</td>
<td>2</td>
<td>China</td>
<td>3</td>
<td>Japan</td>
<td>4</td>
<td>Malaysia</td>
<td>5</td>
<td>Thailand</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>N</td>
<td>P</td>
<td>C</td>
<td>N</td>
<td>D</td>
<td>V</td>
<td>V</td>
<td>D</td>
<td>V</td>
<td>P</td>
<td>N</td>
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<tr>
<td>D</td>
<td>V</td>
<td>C</td>
<td>P</td>
<td>C</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>N</td>
<td>P</td>
<td>P</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>C</td>
<td>V</td>
<td>D</td>
<td>V</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

17. Which of the following pairs of countries are most dissimilar?
   (1) China and Japan
   (2) India and China
   (3) Malaysia and Japan
   (4) Thailand and Japan

18. Which of the following countries is least dissimilar to India?
   (1) China
   (2) Japan
   (3) Malaysia
   (4) Thailand

19. Which amongst the following countries is most dissimilar to India?
   (1) China
   (2) Japan
   (3) Malaysia
   (4) Thailand

20. Three of the following four pairs of countries have identical levels of dissimilarity. Which pair is the odd one out?
   (1) Malaysia and China
   (2) China and Thailand
   (3) Thailand and Japan
   (4) Japan and Malaysia

Directions for questions 21 to 26: Each question is followed by two statements, A and B. Answer each question using the following instructions.

Choose (1) if the question can be answered by using one of the statements alone but not by using the other statement alone.

Choose (2) if the question can be answered by using either of the statements alone.

Choose (3) if the question can be answered by using both statements together but not by either statement alone.

Choose (4) if the question cannot be answered on the basis of the two statements.

21. Zakib spends 30% of his income on his children's education, 20% on recreation and 10% on healthcare. The corresponding percentage for Supriyo are 40%, 25%, and 13%. Who spends more on children's education?
   A. Zakib spends more on recreation than Supriyo.
   B. Supriyo spends more on healthcare than Zakib.
22. Four candidates for an award obtain distinct scores in a test. Each of the four casts a vote to choose the winner of the award. The candidate who gets the largest number of votes wins the award. In case of a tie in the voting process, the candidate with the highest score wins the award. Who wins the award?
A. The candidates with top three scores each vote for the top score amongst the other three.
B. The candidate with the lowest score votes for the player with the second highest score.

23. In a class of 30 students, Rashmi secured the third rank among the girls, while her brother Kumar studying in the same class secured the sixth rank in the whole class. Between the two, who had a better overall rank?
A. Kumar was among the top 25% of the boys merit list in the class in which 60% were boys.
B. There were three boys among the top five rank holders, and three girls among the top ten rank holders.

24. Tarak is standing 2 steps to the left of a red mark and 3 steps to the right of a blue mark. He tosses a coin. If it comes up heads, he moves one step to the right; otherwise he moves one step to the left. He keeps doing this until he reaches one of the two marks, and then he stops. At which mark does he stop?
A. He stops after 21 coin tosses.
B. He obtains three more tails than heads.

25. Ravi spent less than Rs. 75 to buy one kilogram each of potato, onion, and gourd. Which one of the three vegetables bought was the costliest?
A. 2 kgs potato and 1 kg gourd cost less than 1 kg potato and 2 kg gourd.
B. 1 kg potato and 2 kgs onion together cost the same as 1 kg onion and 2 kgs gourd.

26. Nandini paid for an article using currency notes of denominations Re. 1, Rs. 2, Rs. 5, and Rs. 10 using at least one note of each denomination. The total number of five and ten rupee notes used was one more than the total number of one and two rupee notes used. What was the price of the article?
A. Nandini used a total of 13 currency notes.
B. The price of the article was a multiple of Rs. 10.
Directions for questions 27 to 30: Answer the questions on the basis of the information given below.
Coach John sat with the score cards of Indian players from the 3 games in a one-day cricket tournament where the same set of players played for India and all the major batsmen got out. John summarized the batting performance through three diagrams, one for each game. In each diagram, the three outer triangles communicate the number of runs scored by the three top scores from India, where K, R, S, V, and Y represent Kaif, Rahul, Saurav, Virender, and Yuvraj respectively. The middle triangle in each diagram denotes the percentage of the total score that was scored by the top three Indian scorers in that game. No two players score the same number of runs in the same game. John also calculated two batting indices for each player based on his scores in the tournaments; the R-index of a batsman is the difference between his highest and lowest scores in the 3 games while the M-index is the middle number, if his scores are arranged in a non-increasing order.

27. For how many Indian players is it possible to calculate the exact M-index?
   (1) 0  (2) 1  (3) 2  (4) More than 2

28. Among the players mentioned, who can have the lowest R-index from the tournament?
   (1) Only Kaif, Rahul or Yuvraj  (2) Only Kaif or Rahul
   (3) Only Kaif or Yuvraj  (4) Only Kaif

29. How many players among those listed definitely scored less than Yuvraj in the tournament?
   (1) 0  (2) 1  (3) 2  (4) More than 2

30. Which of the players had the best M-index from the tournament?
   (1) Rahul  (2) Saurav  (3) Virender  (4) Yuvraj

Directions for questions 31 to 34: Answer the questions on the basis of the information given below.
Twenty one participants from four continents (Africa, America, Australasia, and Europe) attended a United
Nations conference. Each participant was an expert in one of four fields, labour, health, population studies, and refugee relocation. The following five facts about the participants are given.

(a) The number of labour experts in the camp was exactly half the number of experts in each of the other three categories.

(b) Africa did not send any labour expert. Otherwise, every continent, including Africa, sent at least one expert for each category.

(c) None of the continents sent more than three experts in any category.

(d) If there had been one less Australasian expert, then the Americas would have had twice as many experts as each of the other continents.

(e) Mike and Alfanso are leading experts of population studies who attended the conference. They are from Australasia.

31. Which of the following combinations is NOT possible?
   (1) 2 experts in population studies from the Americas and 2 health experts from Africa attended the conference.
   (2) 2 experts in population studies from the Americas and 1 health expert from Africa attended the conference.
   (3) 3 experts in refugee relocation from the Americas and 1 health expert from Africa attended the conference.
   (4) Africa and America each had 1 expert in population studies attending the conference.

32. If Ramos is the lone American expert in population studies, which of the following is NOT true about the numbers of experts in the conference from the four continents?
   (1) There is one expert in health from Africa.
   (2) There is one expert in refugee relocation from Africa.
   (3) There are two experts in health from the Americas.
   (4) There are three experts in refugee relocation from the Americas.

33. Alex, an American expert in refugee relocation, was the first keynote speaker in the conference. What can be inferred about the number of American experts in refugee relocation in the conference, excluding Alex?
   i. At least one
   ii. At most two

   (1) Only i and not ii   (2) Only ii and not i   (3) Both i and ii   (4) Neither i nor ii

34. Which of the following numbers cannot be determined from the information given?
   (1) Number of labour experts from the Americas.
   (2) Number of health experts from Europe.
   (3) Number of health experts from Australasia.
   (4) Number of experts in refugee relocation from Africa.
Directions for questions 35 to 38: Answer the questions on the basis of the information given below.

The year was 2006. All six teams in Pool A of World Cup hockey, play each other exactly once. Each win earns a team three points, a draw earns one point and a loss earns zero points. The two teams with the highest points qualify for the semifinals. In case of a tie, the team with the highest goal difference (Goal For - Goals Against) qualifies.

In the opening match, Spain lost to Germany. After the second round (after each team played two matches), the pool table looked as shown below.

<table>
<thead>
<tr>
<th>Teams</th>
<th>Games Played</th>
<th>Won</th>
<th>Drawn</th>
<th>Lost</th>
<th>Goals For</th>
<th>Goals Against</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germany</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Argentina</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>Spain</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>5</td>
<td>2</td>
<td>3</td>
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<td>Pakistan</td>
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<td>0</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>New Zealand</td>
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<td>0</td>
<td>2</td>
<td>1</td>
<td>6</td>
<td>0</td>
</tr>
<tr>
<td>South Africa</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>4</td>
<td>0</td>
</tr>
</tbody>
</table>

In the third round, Spain played Pakistan, Argentina played Germany, and New Zealand played South Africa. All the third round matches were drawn. The following are some results from the fourth and fifth round matches:

(a) Spain won both the fourth and fifth round matches.
(b) Both Argentina and Germany won their fifth round matches by 3 goals to 0.
(c) Pakistan won both the fourth and fifth round matches by 1 goal to 0.

35. Which one of the following statements is true about matches played in the first two rounds?
   (1) Germany beat New Zealand by 1 goal to 0.
   (2) Spain beat New Zealand by 4 goals to 0.
   (3) Spain beat South Africa by 2 goals to 0.
   (4) Germany beat South Africa by 2 goals to 1.

36. Which one of the following statements is true about matches played in the first two rounds?
   (1) Pakistan beat South Africa by 2 goals to 1.  (2) Argentina beat Pakistan by 1 goal to 0.
   (3) Germany beat Pakistan by 2 goals to 1.       (4) Germany beat Spain by 2 goals to 1.

37. If Pakistan qualified as one of the two teams from Pool A, which was the other team that qualified?
   (1) Argentina  (2) Germany  (3) Spain  (4) Cannot be determined

38. Which team finished at the top of the pool after five rounds of matches?
   (1) Argentina  (2) Germany  (3) Spain  (4) Cannot be determined
Sub-Section II-A: Number of questions = 20

Note: Questions 39 to 58 carry one mark each.

Directions for questions 39 to 52: Answer the questions independently of each other.

39. Two boats, traveling at 5 and 10 kms per hour, head directly towards each other. They begin at a distance of 20 kms from each other. How far apart are they (in kms) one minute before they collide.

   (1) $\frac{1}{12}$  (2) $\frac{1}{6}$  (3) $\frac{1}{4}$  (4) $\frac{1}{3}$

40. A rectangular sheet of paper, when halved by folding it at the mid point of its longer side, results in a rectangle, whose longer and shorter sides are in the same proportion as the longer and shorter sides of the original rectangle. If the shorter side of the original rectangle is 2, what is the area of the smaller rectangle?

   (1) $4\sqrt{2}$  (2) $2\sqrt{2}$  (3) $\sqrt{2}$  (4) None of the above

41. If the sum of the first 11 terms of an arithmetic progression equals that of the first 19 terms, then what is the sum of the first 30 terms?

   (1) 0  (2) $-1$  (3) 1  (4) Not unique

42. If a man cycles at 10 km/hr, then he arrives at a certain place at 1 p.m. If he cycles at 15 km/hr, he will arrive at the same place at 11 a.m. At what speed must he cycle to get there at noon?

   (1) 11 km/hr  (2) 12 km/hr  (3) 13 km/hr  (4) 14 km/hr

43. On January 1, 2004 two new societies $s_1$ and $s_2$ are formed, each n numbers. On the first day of each subsequent month, $s_1$ adds b members while $s_2$ multiples its current numbers by a constant factor r. Both the societies have the same number of members on July 2, 2004. If $b = 10.5n$, what is the value of r?

   (1) 2.0  (2) 1.9  (3) 1.8  (4) 1.7

44. If $f(x) = x^3 - 4x + p$, and $f(0)$ and $f(1)$ are of opposite sings, then which of the following is necessarily true

   (1) $-1 < p < 2$  (2) $0 < p < 3$  (3) $-2 < p < 1$  (4) $-3 < p < 0$

45. Suppose n is an integer such that the sum of digits of n is 2, and $10^{10} < n < 10^{11}$. The number of different values of n is

   (1) 11  (2) 10  (3) 9  (4) 8
46. A milkman mixes 20 litres of water with 80 litres of milk. After selling one-fourth of this mixture, he adds water to replenish the quantity that he had sold. What is the current proportion of water to milk?
   (1) 2 : 3  
   (2) 1 : 2  
   (3) 1 : 3  
   (4) 3 : 4

47. If \( \frac{a}{b+c} = \frac{b}{c+a} = \frac{c}{a+b} = r \) then \( r \) cannot take any value except.
   (1) \( \frac{1}{2} \)  
   (2) \(-1\)  
   (3) \( \frac{1}{2} \) or \(-1\)  
   (4) \( -\frac{1}{2} \) or \(-1\)

48. Let \( y = \frac{1}{2 + \frac{1}{3 + \frac{1}{2 + \frac{1}{3 + \cdots} \cdots} }} \)
What is the value of \( y \)?
   (1) \( \frac{\sqrt{11} + 3}{2} \)  
   (2) \( \frac{\sqrt{11} - 3}{2} \)  
   (3) \( \frac{\sqrt{15} + 3}{2} \)  
   (4) \( \frac{\sqrt{15} - 3}{2} \)

49. Karan and Arjun run a 100-meter race, where Karan beats Arjun 10 metres. To do a favour to Arjun, Karan starts 10 metres behind the starting line in a second 100 metre race. They both run at their earlier speeds. Which of the following is true in connection with the second race?
   (1) Karan and Arjun reach the finishing line simultaneously.
   (2) Arjun beats Karan by 1 metre
   (3) Arjun beats Karan by 11 metres.
   (4) Karan beats Arjun by 1 metre.

50. \( N \) persons stand on the circumference of a circle at distinct points. Each possible pair of persons, not standing next to each other, sings a two-minute song one pair after the other. If the total time taken for singing is 28 minutes, what is \( N \)?
   (1) 5  
   (2) 7  
   (3) 9  
   (4) None of the above

51. In NutsAndBolts factory, one machine produces only nuts at the rate of 100 nuts per minute and needs to be cleaned for 5 minutes after production of every 1000 nuts. Another machine produces only bolts at the rate of 75 bolts per minute and needs to be cleaned for 10 minutes after production of every 1500 bolts. If both the machines start production at the same time, what is the minimum duration required for producing 9000 pairs of nuts and bolts?
   (1) 130 minutes  
   (2) 135 minutes  
   (3) 170 minutes  
   (4) 180 minutes
52. A father and his son are waiting at a bus stop in the evening. There is a lamp post behind them. The lamp post, the and his son stand on the same straight line. The father observes that the shadows of his head and his son's head are incident at the same point on the ground. If the heights of the lamp post, the father and his son are 6 metres, 1.8 metres and 0.9 metres respectively, and the father is standing 2.1 metres away from the post then how far (in metres) is son standing form his father?

(1) 0.9  (2) 0.75  (3) 0.6  (4) 0.45

Directions for Questions 53 to 55: Answer the questions on the basis of the information given below

In the adjoining figure I and II, are circles with P and Q respectively, The two circles touch each other and have common tangent that touches them at points R and S respectively. This common tangent meets the line joining P and Q at O. The diameters of I and II are in the ratio 4 : 3. It is also known that the length of PO is 28 cm.

53. What is the ratio of the length of PQ to that of QO?

(1) 1 : 4  (2) 1 : 3  (3) 3 : 8  (4) 3 : 4

54. What is the radius of the circle II?

(1) 2 cm  (2) 3 cm  (3) 4 cm  (4) 5 cm

55. The length of SO is

(1) $8\sqrt{3}$ cm  (2) $10\sqrt{3}$ cm  (3) $12\sqrt{3}$ cm  (4) $14\sqrt{3}$ cm

Directions for Questions 56 to 58: Answer the questions independently of each other.

56. Let $f(x) = ax^2 - b|x|$, where a and b are constants. Then at $x = 0$, $f(x)$ is

(1) maximized whenever $a > 0$, $b > 0$  (2) maximized whenever $a > 0$, $b < 0$
(3) minimized whenever $a > 0$, $b > 0$  (4) minimized whenever $a > 0$, $b < 0$
57. Each family in a locality has at most two adults, and no family has fewer than 3 children. Considering all the families together, there are more adults than boys, more boys than girls, and more girls than families. Then the minimum possible number of families in the locality is

(1) 4  (2) 5  (3) 2  (4) 3

58. The total number of integers pairs \((x, y)\) satisfying the equation \(x + y = xy\) is

(1) 0  (2) 1  (3) 2  (4) None of the above

Sub-Section II - B: Number of Questions = 15

Note: Questions 59 to 73 carry two marks each.

Directions for Questions 59 to 62: Answer the questions independently of each other.

59. Let \(C\) be a circle with centre \(P_0\) and \(AB\) be a diameter of \(C\). Suppose \(P_1\) is the mid point of the line segment \(P_0B\), \(P_2\) is the mid point of the line segment \(P_1B\) and so on. Let \(C_1, C_2, C_3, \ldots\) be circles with diameters \(P_0P_1, P_1P_2, P_2P_3\ldots\) respectively. Suppose the circles \(C_1, C_2, C_3, \ldots\) are all shaded. The ratio of the area of the unshaded portion of \(C\) to that of the original circle is

(1) 8 : 9  (2) 9 : 10  (3) 10 : 11  (4) 11 : 12

60. Consider the sequence of numbers \(a_1, a_2, a_3, \ldots\) to infinity where \(a_1 = 81.33\) and \(a_2 = -19\) and \(a_j = a_{j-1} - a_{j-2}\) for \(j \geq 3\). What is the sum of the first 6002 terms of this sequence?

(1) \(-100.33\)  (2) \(-30.00\)  (3) 62.33  (4) 119.33

61. A sprinter starts running on a circular path of radius \(r\) metres. Her average speed (in metres/minute)
is \(\pi r\) during the first 30 seconds, \(\frac{\pi r}{2}\) during next one minute, \(\frac{\pi r}{4}\) during next 2 minutes, \(\frac{\pi r}{8}\) during next 4 minutes, and so on. What is the ratio of the time taken for the \(n\)th round to that for the previous round?

(1) 4  (2) 8  (3) 16  (4) 32

62. Let \(u = (\log_2 x)^2 - 6\log_2 x + 12\) where \(x\) is a real number. Then the equation \(x^u = 256\), has

(1) no solution for \(x\)  (2) exactly one solution for \(x\)
(3) exactly two distinct solutions for \(x\)  (4) exactly three distinct solutions for \(x\)

Directions for questions 63 and 64: Answer the questions on the basis of the information given below.

\[
\begin{align*}
f_1(x) &= x & 0 \leq x \leq 1 \\
&= 1 & x \geq 1 \\
&= 0 & \text{Otherwise}
\end{align*}
\]
\[ f_2(x) = f_1(-x) \quad \text{for all } x \]
\[ f_3(x) = -f_2(x) \quad \text{for all } x \]
\[ f_4(x) = f_3(-x) \quad \text{for all } x \]

63. How many of the following products are necessarily zero for every x.

- \( f_1(x)f_2(x) \)
- \( f_2(x)f_3(x) \)
- \( f_3(x)f_4(x) \)

(1) 0
(2) 1
(3) 2
(4) 3

64. Which of the following is necessarily true?

- (1) \( f_4(x) = f_1(x) \) for all x
- (2) \( f_1(x) = -f_3(-x) \) for all x
- (3) \( f_2(-x) = f_4(x) \) for all x
- (4) \( f_1(x) = f_3(x) = 0 \) for all x

Directions for Questions 65 to 69: Answer the questions independently of each other.

65. If the lengths of diagonals DF, AG and CE of the cube shown in the adjoining figure are equal to the three sides of a triangle, then the radius of the circle circumscribing that triangle will be

(1) equal to the side of cube
(2) \( \sqrt{3} \) times the side of the cube
(3) \( \frac{1}{\sqrt{3}} \) times the side of the cube
(4) impossible to find from the given information.

66. In the adjoining figure, the lines represent one-way roads allowing travel only northwards or only westwards. Along how many distinct routes can a car reach point B from point A?
67. On a semicircle with diameter AD, chord BC is parallel to the diameter. Further, each of the chords AB and CD has length 2, while AD has length 8. What is the length of BC?

(1) 7.5  (2) 7  (3) 7.75  (4) None of the above

68. A circle with radius 2 is placed against a right angle. Another smaller circle is also placed as shown in the adjoining figure. What is the radius of the smaller circle?

(1) $3 - 2\sqrt{2}$  (2) $4 - 2\sqrt{2}$  (3) $7 - 4\sqrt{2}$  (4) $6 - 4\sqrt{2}$

69. In the adjoining figure, chord ED is parallel to the diameter AC of the circle. If $\angle CBE = 65^\circ$, then what is the value of $\angle DEC$?
Directions for Questions 70 and 71: Answer the questions on the basis of the information given below.

In an examination, there are 100 questions divided into three groups A, B and C such that each group contains at least one question. Each question in group A carries 1 mark, each question in group B carries 2 marks and each question in group C carries 3 marks. It is known that the questions in group A together carry at least 60% of the total marks.

70. If group B contains 23 questions, then how many questions are there in Group C?
   (1) 1  (2) 2  (3) 3  (4) Cannot be determined

71. If group C contains 8 questions and group B carries at least 20% of the total marks, which of the following best describes the number of questions in group B?
   (1) 11 or 12  (2) 12 or 13  (3) 13 or 14  (4) 14 or 15

Directions for Questions 72 and 73: Answer the questions independently of each other.

72. The remainder, when \((15^{23} + 23^{23})\) is divided by 19, is
   (1) 4  (2) 15  (3) 0  (4) 18

73. A new flag is to be designed with six vertical stripes using some or all of the colours yellow, green, blue and red. Then, the number of ways this can be done so that no two adjacent stripes have the same colour is
   (1) 12 \times 81  (2) 16 \times 192  (3) 20 \times 125  (4) 24 \times 216
## Section – III

Sub-Section I – A: Number of Questions = 10

Note: Question 74 to 83 carry half a mark each. All the other questions in Sub-section III-A carry one mark each.

### Directions for questions 74 to 83:

Fill up the blanks, numbered [74], [75] ...... up to [83], in the two passages below with most appropriate word from the options given for each blank.

“Between the year 1946 and the year 1955, I did not file any income tax returns.” With that [74] statement, Ramesh embarked on an account of his encounter with the income tax department. “I originally owed Rs. 20,000 in unpaid taxes. With [75] and [76], the 20,000 became 60,000. The Income tax Department then went into action, and I learned first hand just how much power the Tax Department wields. Royalties and trust funds can be [77]; automobiles may be [78], and auctioned off. Nothing belongs to the [79] until the case is settled.”

<table>
<thead>
<tr>
<th>Question</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>74</td>
<td>(1) devious (2) blunt (3) tactful (4) pretentious</td>
</tr>
<tr>
<td>75</td>
<td>(1) interest (2) taxes (3) principal (4) returns</td>
</tr>
<tr>
<td>76</td>
<td>(1) sanctions (2) refunds (3) fees (4) fines</td>
</tr>
<tr>
<td>77</td>
<td>(1) closed (2) detached (3) attached (4) impounded</td>
</tr>
<tr>
<td>78</td>
<td>(1) smashed (2) seized (3) dismantled (4) frozen</td>
</tr>
<tr>
<td>79</td>
<td>(1) purchaser (2) victim (3) investor (4) offender</td>
</tr>
</tbody>
</table>

At that time the white house was as serene as a resort hotel out of season. The corridors were [80]. In the various offices, [81] gray men in waistcoats talked to one another in low-pitched voices. The only color, or choler, curiously enough, was provided by President Eisenhower himself. Apparently, his [82] was easily set off; he scowled when he [83] the corridors.

<table>
<thead>
<tr>
<th>Question</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>(1) striking (2) hollow (3) empty (4) white</td>
</tr>
<tr>
<td>81</td>
<td>(1) quiet (2) faded (3) loud (4) stentorian</td>
</tr>
<tr>
<td>82</td>
<td>(1) laughter (2) curiously (3) humour (4) temper</td>
</tr>
<tr>
<td>83</td>
<td>(1) paced (2) strolled (3) stormed (4) prowled</td>
</tr>
</tbody>
</table>
Directions for questions 84 to 86: Identify the incorrect sentence or sentences.

84. A. It was a tough situation and Manasi was taking pains to make it better.
   B. Slowly her efforts gave fruit and things started improving.
   C. Everyone complemented her for her good work.
   D. She was very happy and thanked everyone
   (1) A  (2) D  (3) B and C  (4) A and C

85. A. Harish told Raj to plead guilty.
   B. Raj pleaded guilty of stealing money from the shop.
   C. The court found Raj guilty of all the crimes he was charged with.
   D. He was sentenced for three years in jail
   (1) A and C  (2) B and D  (3) A, C, and D  (4) B, C, and D

86. A. Last Sunday, Archana had nothing to do.
   B. After waking up, she lay on the bed thinking of what to do.
   C. At 11 o’clock she took shower and got ready.
   D. She spent most of the day shopping
   (1) B and C  (2) C  (3) A and B  (4) B, C, and D

Directions for questions 87 to 89: Each statement has a part missing. Choose the best option from the four options given below the statement to make up the missing part.

87. Many people suggest ___ and still other would like to convince people not to buy pirated cassettes.
   (1) to bring down audiocassette prices to reduce the incidence of music piracy, others advocate strong legal action against the offenders,
   (2) bringing down audiocassette prices to reduce the incidents of music piracy, others are advocating strong legal action against offenders,
   (3) bringing down audiocassette prices to reduce the incidents of music piracy, others advocate strong legal action against offenders,
   (4) audiocassette prices to be brought down to reduce incidents of music piracy, others advocate that strong legal action must be taken against offenders,

88. The ancient Egyptians believed ___ so that when these objects were magically reanimated through the correct rituals, they would be able to function effectively.
   (1) that it was essential that things they portrayed must have every relevant feature shown as clearly as possible
   (2) it was essential for things they portray to have had every relevant feature shown as clearly as possible,
   (3) it was essential that the things they portrayed had every relevant feature shown as clearly as possible.
   (4) that when they portrayed things, it should have every relevant feature shown as clearly as possible
89. Archaeologists believe that the pieces of red–ware pottery excavated recently near Bhavnagar and ___ shed light on a hitherto dark 600-year period in the Harappan history of Gujarat. 
   (1) estimated with a reasonable certainty as being about 3400 years old,
   (2) are estimated reasonably certain to be about 3400 years old,
   (3) estimated at about 3400 years old with reasonable certainty,
   (4) estimated with reasonable certainty to be about 3400 years old,

Directions for questions 90 to 92: In each question, the word at the top of the table is used in four different ways, numbered 1 to 4. Choose the options in which the usage of the word is INCORRECT or INAPPROPRIATE.

90. BOLT

(1) The shopkeeper showed us a bolt of fine silk.
(2) As he could not move, he made a bolt for the gate.
(3) Could you please bolt the door?
(4) The thief was arrested before he could bolt from the scene of the crime.

91. Fallout

(1) Nagasaki suffered from the fallout of nuclear radiation.
(2) People believed that the political fallout of the scandal would be insignificant.
(3) Who can predict the environmental fallout of the WTO agreements?
(4) The headmaster could not understand the fallout of several of his good students at the public examination.

92. Passing

(1) She did not have passing marks in mathematics.
(2) The mad woman was cursing everybody passing her on the road.
(3) At the birthday party all the children enjoyed a game of passing the parcel.
(4) A passing taxi was stopped to rush the accident victims to the hospital.

Directions for questions 93 to 95: The sentences given in each question, when properly sequenced, form a coherent paragraph. Each sentence is labeled with a letter. Choose the most logical order of sentence from among the given choices to construct a coherent paragraph.

93. A. The two neighbors never fought each other.
   B. Fights involving three male fiddler crabs have been recorded, but the status of the participants was unknown
C. They pushed or grappled only with the intruder.
D. We recorded 17 cases in which a resident that was fighting an intruder was joined by an immediate neighbour, an ally.
E. We therefore tracked 268 intruder males until we saw them fighting a resident male.

(1) BEDAC (2) DEBAC (3) BDCAE (4) BCEDA

94. A. In the west, Allied Forces had fought their way through southern Italy as far as Rome.
B. In June 1944 Germany’s military position in World War too appeared hopeless.
C. In Britain, the task of amassing the men and materials for the liberation of northern Europe had been completed.
D. Red Army was poised to drive the Nazis back through Poland.
E. The situation on the eastern front was catastrophic.

(1) EDACB (2) BEDAC (3) BDECA (4) CEDAB

95. A. He felt justified in bypassing Congress altogether on a variety of moves.
B. At times he was fighting the entire Congress.
C. Bush felt he had a mission to restore power to the presidency.
D. Bush was not fighting just the democrats.
E. Representatives democracy is a messy business, and a CEO of the white House does not like a legislature of second guessers and time wasters.

(1) CAEDB (2) DBAEC (3) CEADB (4) ECDBA

Directions for questions 96 and 97: Four alternative summaries are given below each text. Choose the option that best captures the essence of the text.

96. The human race is spread all over world, from the polar regions to the tropics. The people of whom it is made up eat different kinds of food, partly according to the climate in which they live, and partly according to the kind of food which their country produces. In hot climates; meat and fat are not much needed; but in the Arctic regions they seem to be very necessary for keeping up the heat of the body. Thus, in India, people live chiefly on different kinds of grains, eggs, milk, or sometimes fish and meat. In Europe people eat more meat and less grain. In the Arctic regions, where no grains and fruits are produced, the Eskimo and others races live almost entirely on meat and fish.

(1) Food eaten by people in different regions of the world depends on the climate and produce of the region, and varies from meat and fish in the Arctic to predominantly grains in the tropics.
(2) Hot climates require people to eat grains while cold regions require people to eat meat and fish.
(3) In hot countries people eat mainly grains while in the Arctic, they eat meat and fish because they cannot grow grains.
(4) While people in Arctic regions like meat and fish and those in hot regions like India prefer mainly grains, they have to change what they eat depending on the local climate and the local produce.
97. You seemed at first to take no notice of your school-fellows, or rather to set yourself against them because they were strangers to you. They knew as little of you as you did of them; this would have been the reason for their keeping aloof from you as well, which you would have felt as a hardship. Learn never to conceive a prejudice against others because you know nothing of them. It is bad reasoning, and makes enemies of half the world. Do not think ill of them till they behave ill to you; and then strive to avoid the faults, which you see in them. This will disarm their hostility sooner than pique or resentment or complaint.

(1) The discomfort you felt with your school fellows was because both sides knew little of each other. You should not complain unless you find others prejudiced against you and have attempted to carefully analyze the faults you have observed in them.

(2) The discomfort you felt with your school fellows was because both sides knew little of each other. Avoid prejudice and negative thoughts till you encounter bad behaviour from others, and then win them over by shunning the faults you have observed.

(3) You encountered hardship amongst your school fellows because you did not know them well. You should learn not to make enemies because of your prejudices irrespective of their behaviour towards you.

(4) You encountered hardship amongst your school fellows because you did not know them well. You should learn to not make enemies because of your prejudices unless they behave badly with you.

Directions for questions 98 to 118: Each of the five passages given below is followed by a set of questions. Choose the best answer to each question.

Passage – 1

The painter is now free to paint anything he chooses. They are scarcely any forbidden subjects, and today everybody is prepared to admit that a painting of some fruit can be as important as a painting of a hero dying. The Impressionists did as much as anybody to win this previously unheard-of freedom for the artist. Yet, by the next generation, painters began to abandon the subject altogether, and began to paint abstract pictures. Today the majority of pictures painted are abstract.

Is there a connection between these two developments? Has art gone abstract because the artist is embarrassed by his freedom? Is it that, because he is free to paint anything, he doesn’t know what to paint? Apologists for abstract art often talk of it as the art of maximum freedom. But could this be the freedom of the desert island? It would take to long to answer these questions properly. I believe there is a connection. Many things have encouraged the development of abstract art. Among them has been the artists’ wish to avoid the difficulties of finding subjects when all subjects are equally possible.

I raise the matter now because I want to draw attention to the fact that the painter’s choice of a subject is a far more complicated question than it would at first seem. A subject does not start with what is put in front
of the easel or with something which the painter happens to remember. A subject starts with the painter deciding he would like to paint such-and-such because for some reason or other he finds it meaningful. A subject begins when the artist selects something for *special mention*. (What makes it special or meaningful may seem to the artist to be purely visual – its colours or its form.) When the subject has been selected, the function of the painting itself is to communicate and justify the significance of that selection.

It is often said today that subject matter is unimportant. But this is only a reaction against the excessively literary and moralistic interpretation of subject matter in the nineteenth century. In truth the subject is literary the beginning and end of a painting. The painting begins with a selection (I will paint this and not everything else in the world); it is finished when that selection is justified (now you can see all that I saw and felt in this and how it is more than merely itself).

Thus, for a painting to succeed it is essential that the painter and his public agree about what is significant. The subject may have a personal meaning for the painter or individual spectator; but there must also be the possibility of their agreement on its general meaning. It is at this point that the culture of the society and period in question precedes the artist and his art. Renaissance art would have meant nothing to the Aztecs—and vice versa. If, to some extent, a few intellectuals can appreciate them both today it is because their culture is an historical one; its inspiration is history and therefore it can include within itself, in principle if not in every particular, all known developments to date.

When a culture is secure and certain of its values, it presents it presents its artists with subjects. The general agreement about what is significant is so well established that the significance of a particular subject accrues and becomes traditional. This is true, for instance, of reeds and water in China, of the nude body in Renaissance, of the animal in Africa. Furthermore, in such cultures the artist is unlikely to be a free agent: he will be employed *for the sake of particulars subjects*, and the problem, as we have just described it, will not occur to him.

When a culture is in a state of disintegration or transition the freedom of the artist increases—but the question of subject matter becomes problematic for him: he, himself, has to choose for society. This was at the basis of all the increasing, crises in European art during the nineteenth century. It is too often forgotten how many of the art scandals of that time were provoked by the choice of subject (Gericault, Courbet, Daumier, Degas, Lautrec, Van Gogh, etc.).

By the end of the nineteenth century there were, roughly speaking, two ways in which the painter could meet this challenge of deciding what to paint and so choosing for society. Either he identified himself with the people and so allowed their lives to dictate his subjects to him; or he had to find his subjects within himself as painter. By *people* I mean everybody except the bourgeoisie. Many painters did of course work of the bourgeoisie according to their copy-book of approved subjects, but all of them, filling the Salon and the Royal Academy year after year, are now forgotten, buried under the hypocrisy of those they served so sincerely.
98. When a culture is insecure, the painter chooses his subject on the basis of:
   (1) The prevalent style in the society of his time.
   (2) Its meaningfulness to the painter.
   (3) What is put in front of the easel.
   (4) Past experience and memory of the painter

99. In the sentence, “I believe there is a connection” (second paragraph), what two developments is the author referring to?
   (1) Painters using a dying hero and using a fruit as a subject of painting.
   (2) Growing success of painters and an increase in abstract forms.
   (3) Artists gaining freedom to choose subjects and abandoning subjects altogether.
   (4) Rise of Impressionists and an increase in abstract forms.

100. Which of the following is NOT necessarily among the attributes needed for a painter to succeed:
   (1) The painter and his public agree on what is significant.
   (2) The painting is able to communicate and justify the significance of its subject selection.
   (3) The subject has a personal meaning for the painter.
   (4) The painting of subjects is inspired by historical developments.

101. In the context of the passage, which of the following statements would NOT be true?
   (1) Painters decided subjects based on what they remembered from their own lives.
   (2) Painters of reeds and water in China faced no serious problem of choosing a subject.
   (3) The choice of subject was a source of scandals in nineteenth century European art.
   (4) Agreement on the general meaning of a painting is influenced by culture and historical context.

102. Which of the following views is taken by the author?
   (1) The more insecure a culture, the greater the freedom of the artist.
   (2) The more secure a culture, the greater the freedom of the artist.
   (3) The more secure a culture, more difficult the choice of subject.
   (4) The more insecure a culture, the less significant the choice of the subject.

---

**Passage – 2**

Recently I spent several hours sitting under a tree in my garden with the social anthropologist William Ury, a Harvard University professor who specializes in the art of negotiation and wrote the bestselling book, *Getting to Yes*. He captivated me with his theory that tribalism protects people from their fear of rapid change. He explained that the pillars of tribalism that humans rely on for security would always counter any significant cultural or social change. In this way, he said, change is never allowed to happen too fast. Technology, for example, is a pillar of society. Ury believes that every time technology moves in a new or radical direction, another pillar such as religion or nationalism will grow stronger - in effect, the traditional and familiar will assume greater importance to compensate for the new and untested. In this manner, human tribes avoid rapid change that leaves people insecure and frightened.
But we have all heard that nothing is as permanent as change. Nothing is guaranteed. Pithy expressions, to be sure, but no more than cliches. As Ury says, people don’t live that way from day-to-day. On the contrary, they actively seek certainty and stability. They want to know they will be safe.

Even so, we scare ourselves constantly with the idea of change. An IBM CEO once said: ‘We only restructure for a good reason, and if we haven’t re-structured in a while, that’s a good reason.’ We are scared that competitors, technology and the consumer will put us out of business so we have to change all the time just to stay alive. But if we asked our fathers and grandfathers, would they have said that they lived in a period of little change? Structure may not have changed much. It may just be the speed with which we do things.

Change is over-rated, anyway. Consider the automobile. It’s an especially valuable example, because the auto industry has spent tens of billions or dollars on research and product development in the last 100 years. Henry Ford’s first car had a metal chassis with an internal combustion, gasoline-powered engine, four wheels with rubber tyres, a foot operated clutch assembly and brake system, a steering wheel, and four seats, and it could safely do 18 miles per hour. A hundred years and tens of thousands of research hours later, we drive cars with a metal chassis with an internal combustion, gasoline-powered engine, four wheels with rubber tyres, a foot operated clutch assembly and brake system, a steering wheel, four seats - and the average speed in London in 2001 was 17.5 miles per hour!

That’s not a hell of a lot of return for the money. Ford evidently doesn’t have much to teach us about change. The fact that they’re still manufacturing cars is not proof that Ford Motor Co. is a sound organization, just proof that it takes very large companies to make cars in great quantities - making for an almost impregnable entry barrier.

Fifty years after the development of the jet engine, planes are also little changed. They’ve grown bigger, wider and can carry more people. But those are incremental, largely cosmetic changes.

Taken together, this lack of real change has come to mean that in travel - whether driving or flying — time and technology have not combined to make things much better. The safety and design have of course accompanied the times and the new volume of cars and flights, but nothing of any significance has changed in the basic assumptions of the final product.

At the same time, moving around in cars or aeroplanes becomes less and less efficient all the time. Not only has there been no great change, but also both forms or transport have deteriorated as more people clamour to use them. The same is true for telephones, which took over hundred years to become mobile, or photographic film, which also required an entire century to change.

The only explanation for this is anthropological. Once established in calcified organizations, humans do two things: sabotage changes that might render people dispensable, and ensure industry-wide emulation.
In the 1960s, German auto companies developed plans to scrap the entire combustion engine for an electrical design. (The same existed in the 1970s in Japan, and in the 1980s in France.). So for 40 years we might have been free of the wasteful and ludicrous dependence on fossil fuels. Why didn’t it go anywhere? Because auto executives understood pistons and carburettors, and would loath to cannibalize their expertise, along with most of their factories.

103. According to the passage, which of the following statements is true?
   (1) Executives of automobile companies are inefficient and ludicrous.
   (2) The speed at which an automobile is driven in a city has not changed much in a century.
   (3) Anthropological factors have fostered innovation in automobiles by promoting use of new technologies.
   (4) Further innovation in jet engines has been more than incremental.

104. Which of the following views does the author fully support in the passage?
   (1) Nothing is as permanent as change.
   (2) Change is always rapid.
   (3) More money spent on innovation leads to more rapid change.
   (4) Over decades, structural change has been incremental.

105. Which of the following best describes one of the main ideas discussed in the passage?
   (1) Rapid change is usually welcomed in society.
   (2) Industry is not as innovative as it is made out to be.
   (3) We should have less change than what we have now.
   (4) Competition spurs companies into radical innovation.

106. According to the passage, the reason why we continues to be dependent on fossil fuels is that:
   (1) Auto executives did not wish to change.
   (2) No alternative fuels were discovered.
   (3) Change in technology was not easily possible
   (4) German, Japanese and French companies could not come up with new technologies.

**Passage – 3**

The viability of the multinational corporate system depends upon the degree to which people will tolerate the unevenness it creates. It is well to remember that the ‘New Imperialism’ which began after 1870 in a spirit of Capitalism Triumphant, soon became seriously troubled and after 1914 was characterized by war, depression, breakdown of the international economic system and war again, rather than free Trade, Pax Britannica and Material Improvement. A major reason was Britain’s inability to cope with the by-products of its own rapid accumulation of capital; i.e., a class-conscious labour force at home; a middle class in the hinterland; and rival centres of capital on the Continent and in America. Britain’s policy tended to be atavistic and defensive rather than progressive-more concerned with warding off new threats than creating
new areas of expansion. Ironically, Edwardian England revived the paraphernalia of the landed aristocracy it had just destroyed. Instead of embarking on a ‘big push’ to develop the vast hinterland of the Empire, colonial administrators often adopted policies to arrest the development of either a native capitalist class or a native proletariat which could overthrow them.

As time went on, the centre had to devote an increasing share of government activity to military and other unproductive expenditures; they had to rely on alliances with an inefficient class of landlords, officials and soldiers in the hinterland to maintain stability at the cost of development. A great part of the surplus extracted from the population was thus wasted locally.

The New Mercantilism (as the Multinational Corporate System of special alliances and privileges, aid and tariff concessions is sometimes called) faces similar problems of internal and external division. The centre is troubled: excluded groups revolt and even some of the affluent are dissatisfied with the roles. Nationalistic rivalry between major capitalist countries remains an important divisive factor. Finally, there is the threat presented by the middle classes and the excluded groups of the underdeveloped countries. The national middle classes in the underdeveloped countries came to power when the centre weakened but could not, through their policy of import substitution manufacturing, establish a viable basis for sustained growth. They now face a foreign exchange crisis and an unemployment (or population) crisis—the first indicating their inability to function in the international economy and the second indicating their alienation from the people they are supposed to lead. In the immediate future, these national middle classes will gain a new lease of life as they take advantage of the spaces created by the rivalry between American and non-American oligopolists striving to establish global market positions.

The native capitalists will again become the champions of national independence as they bargain with multinational corporations. But the conflict at this level is more apparent than real, for in the end the fervent nationalism of the middle class asks only for promotion within the corporate structure and not for a break with that structure. In the last analysis their power derives from the metropolis and they cannot easily afford to challenge the international system. They do not command the loyalty of their own population and cannot really compete with the large, powerful, aggregate capitals from the centre. They are prisoners of the taste patterns and consumption standards set at the centre.

The main threat comes from the excluded groups. It is not unusual in underdeveloped countries for the top 5 per cent to obtain between 30 and 40 per cent of the total national income, and for the top one-third to obtain anywhere from 60 to 70 per cent. At most, one-third of the population can be said to benefit in some sense from the dualistic growth that characterizes development in the hinterland. The remaining two-thirds, who together get only one-third of the income, are outsiders, not because they do not contribute to the economy, but because they do not share in the benefits. They provide a source of cheap labour which helps keep exports to the developed world at a low price and which has financed the urban-biased growth of recent years. In fact, it is difficult to see how the system in most underdeveloped countries could survive without cheap labour since removing it (e.g. diverting it to public works projects as is done in socialist countries) would raise consumption costs to capitalists and professional elites.
107. According to the author, the British policy during the ‘New Imperialism’ period tended to be defensive because
   (1) it was unable to deal with the fallouts of a sharp increase in capital.
   (2) its cumulative capital had undesirable side-effects.
   (3) its policies favoured developing the vast hinterland.
   (4) it prevented the growth of a set-up which could have been capitalistic in nature.

108. Under New Mercantilism, the fervent nationalism of the native middle classes does not create conflict with the multinational corporations because they (the middle classes)
   (1) negotiate with the multinational corporations.
   (2) are dependent on the international system for their continued prosperity.
   (3) are not in a position to challenge the status quo.
   (4) do not enjoy popular support.

109. In the sentence, “They are prisoners of the taste patterns and consumption standards set at the center.” (fourth paragraph), what is the meaning of ‘center’?
   (1) National government
   (2) Native capitalists.
   (3) New capitalists.
   (4) None of the above.

110. The author is in a position to draw parallels between New Imperialism and New Mercantilism because
   (1) both originated in the developed Western capitalist countries.
   (2) New Mercantilism was a logical sequel to New Imperialism
   (3) they create the same set of outputs – a labour force, middle classes and rival centers of capital.
   (4) both have comparable uneven and divisive effects.

**Passage – 4**

Fifty feet away three male lions lay by the road. They didn’t appear to have a hair on their heads. Noting the color of their noses (leonine noses darken as they age, from pink to black), Craig estimated that they were six years old-young adults. “This is wonderful!” he said, after staring at them for several moments. “This is what we came to see. They really are maneless.” Craig, a professor at the University of Minnesota, is arguably the leading expert on the majestic Serengeti lion, whose head is mantled in long, thick hair. He and Peyton West, a doctoral student who has been working with him in Tanzania, had never seen the Tsavo lions that live some 200 miles east of the Serengeti. The scientists had partly suspected that the maneless males were adolescents mistaken for adults by amateur observers. Now they knew better.
The Tsavo research expedition was mostly Peyton’s show. She had spent several years in Tanzania, compiling the data she needed to answer a question that ought to have been answered long ago: Why do lions have manes? It’s the only cat, wild or domestic, that displays such ornamentation. In Tsavo she was attacking the riddle from the opposite angle. Why do its lions not have manes? (Some “maneless” lions in Tsavo East do have partial manes, but they rarely attain the regal glory of the Serengeti lions’.) Does environmental adaptation account for the trait? Are the lions of Tsavo, as some people believe, a distinct subspecies of their Serengeti cousins?

The Serengeti lions have been under continuous observation for more than 35 years, beginning with George Schaller’s pioneering work in the 1960s. But the lions in Tsavo, Kenya’s oldest and largest protected ecosystem, have hardly been studied. Consequently, legends have grown up around them. Not only do they look different, according to the myths, they behave differently, displaying greater cunning and aggressiveness. “Remember too,” Kenya: The Rough Guide warns, “Tsavo’s lions have a reputation of ferocity.” Their fearsome image became well-known in 1898, when two males stalled construction of what is now Kenya Railways by allegedly killing and eating 135 Indian and African laborers. A British Army officer in charge of building a railroad bridge over the Tsavo River, Lt. Col. J. H. Patterson, spent nine months pursuing the pair before he brought them to bay and killed them. Stuffed and mounted, they now glare at visitors to the Field Museum in Chicago. Patterson’s account of the leonine reign of terror, The Man-Eaters of Tsavo, was an international best-seller when published in 1907. Still in print, the book has made Tsavo’s lions notorious. That annoys some scientists. “People don’t want to give up on mythology,” Dennis King told me one day. The zoologist has been working in Tsavo off and on for four years. “I am so sick of this man-eater business. Patterson made a helluva lot of money off that story, but Tsavo’s lions are no more likely to turn man-eater than lions from elsewhere.”

But tales of their savagery and wiliness don’t all come from sensationalist authors looking to make a buck. Tsavo lions are generally larger than lions elsewhere, enabling them to take down the predominant prey animal in Tsavo, the Cape buffalo, one of the strongest, most aggressive animals of Earth. The buffalo don’t give up easily: They often kill or severely injure an attacking lion, and a wounded lion might be more likely to turn to cattle and humans for food.

And other prey is less abundant in Tsavo than in other traditional lion haunts. A hungry lion is more likely to attack humans. Safari guides and Kenya Wildlife Service rangers tell of lions attacking Land Rovers, raiding camps, stalking tourists. Tsavo is a tough neighborhood, they say, and it breeds tougher lions.

But are they really tougher? And if so, is there any connection between their manelessness and their ferocity? An intriguing hypothesis was advanced two years ago by Gnoske and Peterhans: Tsavo lions may be similar to the unmaned cave lions of the Pleistocene. The Serengeti variety is among the most evolved of the species—the latest model, so to speak—while certain morphological differences in Tsavo lions (bigger bodies, smaller skulls, and maybe even lack of a mane) suggest that they are closer to the primitive ancestor of all lions. Craig and Peyton had serious doubts about this idea, but admitted that Tsavo lions pose a mystery to science.
111. The book *Man-Eaters of Tsavo* annoys some scientists because
(1) it revealed that Tsavo lions are ferocious.
(2) Patterson made a helluva lot of money from the book by sensationalism.
(3) it perpetuated the bad name Tsavo lions had.
(4) it narrated how two male Tsavo lions were killed.

112. The sentence which concludes the first paragraph, “Now they knew better”, implies that:
(1) The two scientists were struck by wonder on seeing maneless lions for the first time.
(2) Though Craig was an expert on the Serengeti lion, now he also knew about the Tsavo lions.
(3) Earlier, Craig and West thought that amateur observers had been mistaken.
(4) Craig was now able to confirm that darkening of the noses as lions aged applied to Tsavo lions as well.

113. According to the passage, which of the following has NOT contributed to the popular image of Tsavo lions as savage creatures?
(1) Tsavo lions have been observed to bring down one of the strongest and most aggressive animals — the Cape buffalo.
(2) In contrast to the situation in traditional lion haunts, scarcity of non-buffalo prey in the Tsavo makes the Tsavo lions more aggressive.
(3) The Tsavo lion is considered to be less evolved than the Serengeti variety.
(4) Tsavo lions have been observed to attack vehicles as well as humans.

114. Which of the following, if true, would weaken the hypothesis advanced by Gnoske and Peterhans most?
(1) Craig and Peyton develop even more serious doubts about the idea that Tsavo lions are primitive.
(2) The maneless Tsavo East lions are shown to be closer to the cave lions.
(3) Pleistocene cave lions are shown to be far less violent than believed.
(4) The morphological variations in body and skull size between the cave and Tsavo lions are found to be insignificant.

**Passage – 5**

Throughout human history the leading causes of death have been infection and trauma. Modern medicine has scored significant victories against both, and the major causes of ill health and death are now the chronic degenerative diseases, such as coronary artery disease, arthritis, osteoporosis, Alzheimer’s, macular degeneration, cataract and cancer. These have a long latency period before symptoms appear and a diagnosis is made. It follows that the majority of apparently healthy people are pre-ill.

But are these conditions inevitably degenerative? A truly preventive medicine that focused on the pre-ill, analysing the metabolic errors which lead to clinical illness, might be able to correct them before the first
symptom. Genetic risk factors are known for all the chronic degenerative diseases, and are important to
the individuals who possess them. At the population level, however, migration studies confirm that these
illnesses are linked for the most part to lifestyle factors—exercise, smoking and nutrition. Nutrition is the
easiest of these to change, and the most versatile tool for affecting the metabolic changes needed to tilt
the balance away from disease.

Many national surveys reveal that malnutrition is common in developed countries. This is not the calorie
and/or micronutrient deficiency associated with developing nations (Type A malnutrition); but multiple
micronutrient depletion, usually combined with calorific balance or excess (Type B malnutrition). The
incidence and severity of Type B malnutrition will be shown to be worse if newer micronutrient groups such
as the essential fatty acids, xanthophylls and flavonoids are included in the surveys. Commonly ingested
levels of these micronutrients seem to be far too low in many developed countries.

There is now considerable evidence that Type B malnutrition is a major cause of chronic degenerative
diseases. If this is the case, then it is logical to treat such diseases not with drugs but with multiple
micronutrient repletion, or ‘pharmaco-nutrition’. This can take the form of pills and capsules—‘nutraceuticals’,
or food formats known as ‘functional foods’. This approach has been neglected hitherto because it is
relatively unprofitable for drug companies—the products are hard to patent—and it is a strategy which does
not sit easily with modern medical interventionism. Over the last 100 years, the drug industry has invested
huge sums in developing a range of subtle and powerful drugs to treat the many diseases we are subject
to. Medical training is couched in pharmaceutical terms and this approach has provided us with an exceptional
range of therapeutic tools in the treatment of disease and in acute medical emergencies. However, the
pharmaceutical model has also created an unhealthy dependency culture, in which relatively few of us
accept responsibility for maintaining our own health. Instead, we have handed over this responsibility to
health professionals who know very little about health maintenance, or disease prevention.

One problem for supporters of this argument is lack of the right kind of hard evidence. We have a wealth of
epidemiological data linking dietary factors to health profiles / disease risks, and a great deal of information
on mechanism: how food factors interact with our biochemistry. But almost all intervention studies with
micronutrients, with the notable exception of the omega 3 fatty acids, have so far produced conflicting or
negative results. In other words, our science appears to have no predictive value. Does this invalidate the
science? Or are we simply asking the wrong questions?

Based on pharmaceutical thinking, most intervention studies have attempted to measure the impact of a
single micronutrient on the incidence of disease. The classical approach says that if you give a compound
formula to test subjects and obtain positive results, you cannot know which ingredient is exerting the
benefit, so you must test each ingredient individually. But in the field of nutrition, this does not work. Each
intervention on its own will hardly make enough difference to be measured. The best therapeutic response
must therefore combine micronutrients to normalise our internal physiology. So do we need to analyse
each individual’s nutritional status and then tailor a formula specifically for him or her? While we do not have the resources to analyse millions of individual cases, there is no need to do so. The vast majority of people are consuming suboptimal amounts of most micronutrients, and most of the micronutrients concerned are very safe. Accordingly, a comprehensive and universal program of micronutrient support is probably the most cost-effective and safest way of improving

115. The author recommends micronutrient-repletion for large-scale treatment of chronic degenerative diseases because
(1) it is relatively easy to manage.
(2) micronutrient deficiency is the cause of these diseases.
(3) it can overcome genetic risk factors.
(4) it can compensate for other lifestyle factors.

116. Tailoring micronutrient-based treatment plans to suit individual deficiency profiles is not necessary because
(1) it very likely to give inconsistent or negative results.
(2) it is a classic pharmaceutical approach not suited to micronutrients.
(3) most people are consuming suboptimal amounts of safe-to-consume micronutrients.
(4) it is not cost effective to do so.

117. Type-B malnutrition is a serious concern in developed countries because
(1) developing countries mainly suffer from Type-A malnutrition.
(2) it is a major contributor to illness and death.
(3) pharmaceutical companies are not producing drugs to treat this condition.
(4) national surveys on malnutrition do not include newer micronutrient groups.

118. Why are a large number of apparently healthy people deemed pre-ill?
(1) They may have chronic degenerative diseases.
(2) They do not know their own genetic risk factors which predispose them to diseases.
(3) They suffer from Type-B malnutrition.
(4) There is a lengthy latency period associated with chronically degenerative diseases.

Sub section III-B: Number of Questions = 5

Note: Questions 119 to 123 carry two marks each.

Directions for Questions 119 and 120: The sentences given in each question, when properly sequenced, form a coherent paragraph. Each sentence is labeled with a letter. Choose the most logical order of sentences from among the given choices to construct a coherent paragraph.
119. A. But this does not mean that death was the Egyptians’ only preoccupation.
   B. Even papyri come mainly from pyramid temples.
   C. Most of our traditional sources of information about the Old Kingdom are monuments of the rich like pyramids and tombs.
   D. Houses in which ordinary Egyptian lived have not been preserved, and when most people died they were buried in simple graves.
   E. We know infinitely more about the wealthy people of Egypt than we do about the ordinary people, as most monuments were made for the rich.
(1) CDBEA  (2) ECDAB  (3) EDCBA  (4) DECAB

120. A. Experts such as Larry Burns, head of research at GM, reckon that only such a full hearted leap will allow the world to cope with the mass motorization that will one day come to China or India.
   B. But once hydrogen is being produced from biomass or extracted from underground coal or made from water, using nuclear or renewable electricity, the way will be open for a huge reduction in carbon emissions from the whole system.
   C. In theory, once all the bugs have been sorted out, fuel cells should deliver better total fuel economy than any existing engines.
   D. That is twice as good as the internal combustion engine, but only five percentage points better than a diesel hybrid.
   E. Allowing for the resources needed to extract hydrogen from hydrocarbon, oil coal or gas, the fuel cell has an efficiency of 30%.
(1) CEDBA  (2) CEBDA  (3) AEDBC  (4) ACEBD

Directions for Questions 121 to 123: Four alternative summaries are given below each text. Choose the option that best captures the essence of the text.

121. Local communities have often come in conflict with agents trying to exploit resources, at a faster pace, for an expanding commercial-industrial economy. More often than not, such agents of resource-intensification are given preferential treatment by the state, through the grant of generous long leases over mineral or fish stocks, for example, or the provision of raw material at an enormously subsidized price. With the injustice so compounded, local communities at the receiving end of this process have no recourse expect direct action, resisting both the state and outside exploiters through a variety of protest techniques. These struggles might perhaps be seen as a manifestation of a new kind of class conflict.
(1) A new kind of class conflict arises from preferential treatments given to agents of resource-intensification by the state, which the local community sees as unfair.
(2) The grant of long leases to agents of resource-intensification for an expanding commercial-industrial economy leads to direct protests from the local community, which sees it as unfair.
(3) Preferential treatment given by the state to agents of resource-intensification for an expanding commercial-industrial economy exacerbates injustice to local communities and leads to direct protests from them, resulting in a new type of class conflict.
(4) Local communities have no option but to protest against agents of resource-intensification and create a new type of class conflict when they are given raw material at subsidized prices for an expanding commercial-industrial economy.
122. Although almost all climate scientists agree that the Earth is gradually warming, they have long been of two minds about the process of rapid climate shifts within larger periods of change. Some have speculated that the process works like a giant oven or freezer, warming or cooling the whole planet at the same time. Others think that shifts occur on opposing schedules in the Northern and Southern Hemispheres, like exaggerated seasons. Recent research in Germany examining climate patterns in the Southern Hemisphere at the end of the last Ice Age strengthens the idea that warming and cooling occurs at alternate times in the two hemispheres. A more definitive answer to this debate will allow scientists to better predict when and how quickly the next climate shift will happen.

1) Scientists have been unsure whether rapid shifts in the Earth’s climate happen all at once or on opposing schedules in different hemispheres; research will help find a definitive answer and better predict climate shifts in future.

2) Scientists have been unsure whether rapid shifts in the Earth’s climate happen all at once or on opposing schedules in different hemispheres; finding a definitive answer will help them better predict climate shifts in future.

3) Research in Germany will help scientists find a definitive answer about warming and cooling of the Earth and predict climate shifts in the future in a better manner.

4) More research rather than debates on warming or cooling of the Earth and exaggerated seasons in its hemisphere will help scientists in Germany predict changes better in future.

123. Modern bourgeois society, said Nietzsche, was decadent and enfeebled – a victim of the excessive development of the rational faculties at the expense of will and instinct. Against the liberal-rationalist stress on the intellect, Nietzsche urged recognition of the dark mysterious world of instinctual desires – the true forces of life. Smother the will excessive intellectualizing and you destroy the spontaneity that sparks cultural creativity and ignites a zest for living. The critical and theoretical outlook destroyed the creative instincts. For man’s manifold potential to be realized, he must forego relying on the intellect and nurture again the instinctual roots of human existence.

1) Nietzsche urges the decadent and enfeebled modern society to forego intellect and give importance to creative instincts.

2) Nietzsche urges the decadent and enfeebled modern society to smother the will with excessive intellectualizing and ignite a zest for living.

3) Nietzsche criticizes the intellectuals for enfeebling the modern bourgeois society by not nurturing man’s creative instincts.

4) Nietzsche blames excessive intellectualization for the decline of modern society and suggests nurturing creative instincts instead.
### Scoring table

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1. 1 GPA of Preeti = 3.2
i.e., \( \frac{F + D + x + D + y}{5} = 3.2 \)
\[ \Rightarrow 0 + 2 + x + 2 + y = 16 \]
\[ \Rightarrow x + y = 12 \]
The only possible combination is A, A.
Hence, Preeti obtained A grade in Statistics.

2. 4 Total points scored by Tara = 2.4 × 5 = 12
She scored same grade in three of the subjects, so her score is of the form 3x + y + z = 12
She cannot have scored 3 A’s as her total points will exceed 12.
She can score 3 B’s and 2 F’s which will make her total points 3 × 4 + 2 × 0 = 12.
She cannot score 3 C’s as the points in remaining two will be 12 – 3 × 3 = 3 and only possible breakup is (3, 0). This will contradict the fact that she had same grade in only three courses.
For a similar reason, she cannot score 3 D’s.
She cannot score 3 F’s, because for the remaining two courses she has to amass 12 points which is possible if she score A in both – a contradiction.
Hence, Tara could have scored a B or F grade in Operations.

3. 2 GPA of Gowri is 3.8
i.e. 3 + 3 + 6 + x + 4 = 3.8 × 5
16 + x = 19
x = 3
So in Strategy, Gowri’s grade is C.
Rahul’s grade in strategy = (4.2 × 5) – 15 = 6, i.e., A.
Fazal’s grade in strategy = (2.4 × 5) – 8 = 4, i.e., B.
Hence, Gowri’s grade will be higher than that of Hari.

4. 3 As Fazal’s GPA = 2.4
So D + F + B + X + D = 2.4 × 5
\[ \Rightarrow 2 + 0 + 4 + X + 2 = 12 \]
\[ \Rightarrow X = 4 \]
So his grade in Strategy is B.
So grade of Utkarsh in Marketing is also B.
So for Utkarsh, Y + B + F + C + A = 3 × 5
\[ \Rightarrow Y + 4 + 0 + 3 + 6 = 15 \]
\[ \Rightarrow Y = 2 \]
So grade of Utkarsh in Finance = D.

5. 3 Average incomes of Ahuja family
\[ = \frac{3200 + 3000 + 2800}{3} = \frac{9000}{3} = 3000; \]
Bose family = \[ \frac{2300 + 2100 + 2800}{3} = \frac{7200}{3} = 2400; \]
Coomar family = \[ \frac{1200 + 2200 + 1600}{3} = \frac{5000}{3} = 1667 \text{ and Dubey family} \]
\[ = \frac{1200 + 3200}{2} = \frac{4400}{2} = 2200. \]
Hence, Coomar family has the lowest average income.

6. 4 The average expenditures (approximately) for the families:
Ahuja = \[ \frac{700 + 1700 + 2700}{3} = 1733; \]
Bose = \[ \frac{800 + 1750 + 2300}{3} = 1617; \]
Coomar = \[ \frac{500 + 1100 + 1900}{3} = 1167 \text{ and} \]
Dubey = \[ \frac{1200 + 2800}{2} = 2000. \]
Hence, Dubey family has the highest average expenditure.

7. 4 The average savings (approximately) for the families:
Ahuja = \[ \frac{2500 + 1300 + 100}{3} = 1300; \]
Bose = \[ \frac{1500 + 350 + 500}{3} = 783; \]
Coomar = \[ \frac{700 + 1100 + 300}{3} = 700 \text{ and} \]
Dubey = \[ \frac{0 + 400}{2} = 200. \]
Hence, Dubey family has the lowest average savings.

8. 1 The savings of a person is maximum if he/she has high income but less expenditure. From the graph, a member of Ahuja family has Rs.3200 as income and Rs.700 as expenditure. Hence, he/she will have the maximum savings among all.

For questions 9 to 12:
On day 3, there were 2 visitors from UK and 1 from USA. On the same day, the site was visited by 2 persons from University 4 and 1 from University 6. So University 4 is located in UK and University 6 is in USA.
Similar reasoning for day 2 gives us the conclusion that University 3 is located in Netherlands and University 8 is in India.
On day 1, the number of visitors from USA is 1 and that from University 6 is 1. University 6 is in USA (derived above), which implies no other university is in USA.
The number of visitors from India on day 1 is 1. Also, no visitor from University 8, which is in India has visited the site on day 1. This implies that one of University 1 and University 5 is in India and the other in Netherlands. A similar logic gives us that one of University 2 and University 6 is in UK and the other in Canada.
9. 1  
10. 3  
11. 1

12. 2

13. 2 Number of Naya mixer-grinders disposed off in 1999 = 20% of 30 = 6  
So the number of Naya mixer-grinders in 1999, i.e. 124 is inclusive of those mixer grinders produced in 1997 and 1998 and still in operation. The numbers are (30 – 6) = 24 and (80 – 30) = 50 respectively. Therefore, number of new mixer-grinders purchased in 1999 = 124 – (50 + 24) = 50.

14. 2 Number of Naya mixer-grinders disposed off in 1999 = 20% of 30 = 6  
Number of Naya mixer-grinders disposed off in 2000 = 20% of (80 – 30) = 10  
Therefore, total number of Naya mixer-grinders disposed by end of 2000 = 6 + 10 = 16.

15. 4 Since information regarding the number of Purana mixer-grinders for the years prior to 1995 is not known, it cannot be ascertained as to how many of them were disposed off in 2000.

16. 1 It is given that 10 Purana mixer-grinders were disposed off as junk in 1997. So the number of mixer-grinders in operation in 1997 must have been 162 – 10 = 152. But it is given to be 182.  
∴ Number of newly purchased Purana mixer-grinder in 1997 = 182 – 152 = 30  
20% of this, i.e. 6 were disposed off in 1999. So the number of mixer-grinders in operation in 1999 must have been 222 – 6 = 216. But it is given to be 236.  
∴ Number of newly purchased Purana mixer-grinder in 1999 = 236 – 216 = 20.

17. 4 Thailand and Japan (Maximum difference of 4 ranks (5 – 1) = 4.

18. 1 China (Maximum difference of 2 between 2 parameter’s 2)

19. 2 Japan (Maximum difference of 4.)

20. 4 Japan and Malaysia (Inferring from question 17)

21. 1 Let incomes of Zakia and Supriyo be Z and S respectively  

Statement A: 20% of Z > 25% of S  

⇒ Z > \(\frac{5}{4} S\)

Now, Zakia spent 30% of his income on education = \(30\% \times \frac{5}{4} S = 0.375S\)  

From this we cannot say if 0.3 Z is greater than or less than 0.4 S.

Hence, statement A alone is not sufficient.

Statement B: 13% of S > 10% of Z

Multiplying both sides by 3, we get,  
39% of S > 30% of Z

So 40% of S is definitely more than 30% of Z.

Hence, statement B alone is sufficient.

22. 1 Assume A, B, C, D gets score 10, 8, 6, 4 respectively.  

A B C D  
10 8 6 4

Statement A:  
With the conditions, A will give vote to B  
With the conditions, B will give vote to A  
With the conditions, C will give vote to A  
Even if D gives to A/B/C - 2 situation arises.  
Either A will win or there will a tie when D gives vote to B.  
Even then A will win.  
So we are getting the answer.  
Statement B: Nothing concrete can be derived.

23. 1 Statement A: Nothing can be said.  
Statement B: Since there are 3 boys in the top 5 rank holders, the other two are girls and Rashmi is not one of them. As Kumar is ranked sixth, Rashmi is either seventh or below. Hence, statement II alone is sufficient.

24. 2

Blue ——— Tarak ——— Red

Statement A: To reach the Red mark, Tarak needs to take even number of steps and to reach the Blue mark, he needs to take odd number of steps. Given that the number of steps taken by him is 21. Therefore, Tarak stops at the Blue mark.  
Hence, statement A alone is sufficient.  
Statement B: If the number of tails is 3 more than the heads, then the effective movement will be 3 steps to the left, i.e. Tarak will reach Blue mark.  
Hence, statement B alone is sufficient.

25. 3 Statement A: 2 kg potato cost + 1 kg gourd cost < 1 kg potato cost + 1 kg gourd cost  
⇒ 1 kg potato cost < 1 kg gourd cost.

Hence, statement A is not sufficient.  
Statement B: 1 kg potato cost + 2 kg onion cost = 1 kg
onion cost + 2 kg gourd cost = 1 kg potato cost + 1 kg onion cost = 2 kg gourd cost.
Hence, statement B is also not sufficient.
Combining both statements we get:
1 kg potato cost < 1 kg gourd cost ...(i)
1 kg potato cost + 1 kg onion cost = 2 kg gourd cost ...(ii)
Hence, onion is the costliest.

26.4 Statement A: 13 currency notes will give diff. Values.
Statement B: Multiple of 10 and by many.
Even if you combine the statement, we can have various values.
Answer is (4).

For questions 27 to 30: Go through the following table.

<table>
<thead>
<tr>
<th>Africa</th>
<th>America</th>
<th>Australasia</th>
<th>Europe</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>H</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>P</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>R</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>8</td>
<td>5</td>
</tr>
</tbody>
</table>

For questions 27 to 30:

27.3 28.1
29.2 30.2

Solutions for questions 31 to 34: For solving these questions make a table like this:

<table>
<thead>
<tr>
<th>Africa</th>
<th>America</th>
<th>Australasia</th>
<th>Europe</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>H</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>P</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>R</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>8</td>
<td>5</td>
</tr>
</tbody>
</table>

(i) As the labour expert is half of each of the other, so the only possible combination is:
L = 3
H = 6 each
P = 6
R = 6
(ii) Statement (d): If the number of Australasia expert is 1 less, i.e. total export are 20 American be twice as each of other. The only combined possible is Americas = 8.
Australasia = 4 + 1 = 5
Europe = 4
Africa = 4
Now, we need to workout the various options possible in the blank cells.

For questions 35 to 38:
Germany has won both their matches, so possible winning combinations in first two rounds is
R1: Won 1 - 0 and R2: Won 2 - 1
Or
R1: Won 2 - 1 and R2: Won 1 - 0.

Argentina must have won R1 and R2 by 1 - 0.
If Germany won by 2 - 1 in R1 vs Spain, Spain won in R2 by 4 - 0, and if Germany won 1 - 0 in R1, then Spain won 5 - 1 in R2.
Since only New Zealand and South Africa conceded 4 or more than 4 goals, then Spain must have played either one in R2.
If Spain won 4 - 0 in R2 vs South Africa, then South Africa must win R1 by 1 - 0, which is a contradiction to the fact that South Africa has lost both R1 and R2. Also, Spain can never win 5 - 1 vs South Africa in R2 (goals conceded by South Africa is 4).
Therefore, Spain won against New Zealand in R2.

Germany:
R1 vs Spain  Won 2 - 1 or
1 - 0
R2 vs SA/Pak Won 1 - 0 or
2 - 1
R3 vs Arg Draw
Spain:
R1 vs Germany Lost 1 - 2 or
0 - 1
New Zealand:
- R1 vs Arg/Pak: Lost 1 - 2 or 0 - 1
- R2 vs Spain: Lost 0 - 4 or 1 - 5
- R3 vs SA: Draw

Looking at the table, the only possible outcomes for Pakistan in the first two rounds are 2 - 0 win and 0 - 1 loss. In R1, New Zealand cannot lose 1 - 2 since Argentina conceded no goals and Pakistan's only loss was by a margin 0 - 1. Therefore, NZ lost R1 0 - 1. This score is possible only if its opponent is Argentina. Consequently, NZ lost 1 - 5 in R2 vs Spain. Hence, Spain must have lost 0 - 1 to Germany.

The above information can be finally summarised as:

<table>
<thead>
<tr>
<th>Germany:</th>
<th>R1 vs Spain</th>
<th>Won 1 - 0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R2 vs SA</td>
<td>Won 2 - 1</td>
</tr>
<tr>
<td>Spain:</td>
<td>R3 vs Arg</td>
<td>Draw</td>
</tr>
<tr>
<td></td>
<td>R1 vs Germany</td>
<td>Lost 0 - 1</td>
</tr>
<tr>
<td></td>
<td>R2 vs NZ</td>
<td>Won 5 - 1</td>
</tr>
<tr>
<td>New Zealand:</td>
<td>R1 vs Arg</td>
<td>Lost 0 - 1</td>
</tr>
<tr>
<td></td>
<td>R2 vs Spain</td>
<td>Lost 1 - 5</td>
</tr>
<tr>
<td>Pakistan:</td>
<td>R3 vs SA</td>
<td>Draw</td>
</tr>
<tr>
<td>Argentina:</td>
<td>R1 vs NZ</td>
<td>Won 1 - 0</td>
</tr>
<tr>
<td></td>
<td>R2 vs Pak</td>
<td>Won 1 - 0</td>
</tr>
<tr>
<td>South Africa:</td>
<td>R3 vs Germany</td>
<td>Draw</td>
</tr>
</tbody>
</table>

Additional information for Q.37-38:

* The given data set for rounds 4 and 5 appears to be inconsistent because from statements (a), (b) and (c) it is evident that four teams namely Spain, Argentina, Germany and Pakistan won their fifth round matches whereas the maximum possible wins in any round is only 3.

37. 4 38. 4

39. 3 The boats will be colliding after a time which is given by

\[
t = \frac{20}{5+10} = \frac{4}{3} \text{ hours} = 80 \text{ minutes}.
\]

After this time of 80 minutes, boat (1) has covered \(80 \times \frac{5}{60} \text{ kms} = \frac{20}{3} \text{ kms}\), whereas boat (2) has covered \(80 \times \frac{10}{60} \text{ kms} = \frac{40}{3} \text{ kms}\).

After 79 minutes, distance covered by the first boat = \(d_1 = \left(\frac{20}{3} - \frac{5}{60}\right) \text{ kms}\)

After 79 minutes, distance covered by the second boat = \(d_2 = \left(\frac{40}{3} - \frac{10}{60}\right) \text{ kms}\)

So the separation between the two boats = \(20 - (d_1 + d_2) = \frac{1}{4} \text{ kms}\)

Alternative method:

Relative speed of two boats = 5 + 10 = 15 km/hr
i.e. in 60 min they cover (together) = 15 km

\[\therefore \text{ in 1 min they will cover (together)} = \frac{15}{60} = \frac{1}{4} \text{ km}\]

\[
40. 2
\]

In original rectangle ratio = \(\frac{x}{2}\)

In Smaller rectangle ratio = \(\frac{2}{x}\)

Given \(\frac{x}{2} = \frac{2}{x} \Rightarrow x = 2\sqrt{2}\)

Area of smaller rectangle = \(\frac{x}{2} \times 2 = 2\sqrt{2} \text{ sq. units}\)
41. 1 Given
\[ t_1 + t_2 + \ldots + t_{11} = t_1 + t_2 + \ldots + t_{19} \quad \text{(for an A.P.)} \]
\[ \Rightarrow 11 \frac{2a + (11 - 1)d}{2} = 19 \frac{2a + (19 - 1)d}{2} \]
\[ 22a + 110d = 38a + 342d \]
\[ 16a + 232d = 0 \]
\[ \Rightarrow 22a + 110d = 0 \]
\[ \Rightarrow S_{30} \text{terms} = 0 \]

42. 2 Let \( d \) be the distance to be travelled and \( t \) be the time taken to reach at 1 p.m.

If the man cycles at 10 km/hr, then \[ \frac{d}{t} = 10 \quad \ldots \quad (i) \]

If the man cycles at 15 km/hr, then \[ \frac{d}{t} = 15 \quad \ldots \quad (ii) \]

Solving (i) and (ii), we get \( t = 6 \) hours and \( d = 60 \) km

To reach the place by noon, he needs to cycle at \[ \frac{d}{t - 1} = \frac{60}{6 - 1} = 12 \text{ km/hr} \]

43. 1 There will be an increase of 6 times.
Number of members \( s_1 \) will be in A.P.
On July 2nd, 2004, \( s_1 \) will have \( n + 6 \) b members
\[ n + 6 \times 10.5 \times n = 64n \]
Number of members in \( s_2 \) will be in G.P
On July 2nd, 2004, number of members in \( s_2 \) = \( nr^6 \)
They are equal.
Hence, \( 64n = nr^6 \)
\[ \Rightarrow 64 = r^6 \Rightarrow r = 2 \]

44. 2 We have
\[ f(0) = 0^3 - 4(0) + p = p \]
\[ f(1) = 1^3 - 4(1) + p = p - 3 \]
If \( p \) and \( p - 3 \) are of opposite signs, then \( p(p - 3) < 0 \)
Hence, \( 0 < p < 3 \).

45. 1 We have
(a) \( 10^{10} < n < 10^{11} \)
(b) Sum of the digits for 'n' = 2
Clearly,
\( (n)_{\text{min}} = 10000000001 \) (1 followed by 9 zeros and finally 1)

46. 1

The diagram is self explanatory. Removal of 25 litres at stage I will result in volume of milk being reduced by 80% of 25 lit i.e. 20 lit and volume of water being reduced by the remaining 5 lit. So \( M = 60 \) lit and \( W = 15 \) lit. Addition of 25 lit water will finally given \( M = 60 \) lit and \( W = 40 \) M. Hence the ratio of \( W \) and \( M \) = 40 : 60 = 2 : 3.

47. 3 If \[ \frac{a}{b+c} = \frac{b}{c+a} = \frac{c}{a+b} = r \]
then there are only two possibilities.
(i) If \( a + b + c \neq 0 \), then
\[ \frac{a}{b+c} = \frac{b}{c+a} = \frac{c}{a+b} = \frac{a+b+c}{b+c} = \frac{a+b+c}{c+a} = \frac{a+b+c}{a+b} = \frac{1}{2(\frac{a+b+c}{2})} = \frac{1}{2} \]
(ii) If \( a + b + c = 0 \), then
\[ b + c = a \]
\[ c + a = b \]
\[ a + b = c \]
Hence,
\[ \frac{a}{b+c} = \frac{a}{(-a)} = -1 \]
Similarly, \[ \frac{b}{c+a} = \frac{c}{a+b} = -1 \]
Therefore, option (3) is the correct answer.

48. 4 \[ y = \frac{1}{2 + \frac{1}{3 + y}} \]
\[ \Rightarrow y = \frac{3 + y}{7 + 2y} \]
\[ \Rightarrow 2y^2 + 6y - 3 = 0 \]
\[ \Rightarrow y = \frac{-6 \pm \sqrt{36 + 24}}{4} \]
\[ y = \frac{\sqrt{15} - 3}{2} \]

Since \( y \) is a +ve number, therefore:

\[ -6 \pm \sqrt{60} \]
\[ = -3 \pm \sqrt{15} \]
\[ \frac{2}{4} \]

49.4 Race 1:
In whatever time Karan covers a distance of 100 m, Arjun covers 90 m in the same time.
\[ \therefore \text{Ratio of their speeds} = 10 : 9 \]

Race 2:
Now Karan is 10 m behind the starting point. Once again to cover 100 m from this new point Karan will be taking the same time as before. In this time, Arjun will be covering 90 meters only. This means that now both of them will be at the same point, which will be 10 meters away from the finish point. Since both of them are required to cover the same distance of 10 m and Karan has a higher speed, he will beat Arjun. No need for calculations as option (4) is the only such option.

50.2 Each person will form a pair with all other persons except the two beside him. Hence he will form \((n - 3)\) pairs.
If we consider each person, total pairs = \(n(n - 3)\) but here each pair is counted twice.

Hence actual number of pairs = \(\frac{n(n - 3)}{2}\)

They will sing for \(\frac{n(n - 3)}{2} \times 2 = n(n - 3)\) min

Hence \(n(n - 3) = 28 \Rightarrow n^2 - 3n - 28 = 0 \Rightarrow n = 7\) or -4
Discarding the -ve value: \(n = 7\)

51.3 Machine I:
Number of nuts produced in one minute = 100
To produce 1000 nuts time required = 10 min
Cleaning time for nuts = 5 min
Effective time to produce 1000 nuts = 15 min
Effective time to produce 9000 nuts = \(15 \times 9 - 5 = 130\) min
Machine II:
To produce 75 bolts time required = 1 min
To produce 1500 bolts time required = 20 min
Cleaning time for bolts = 10 min
Effective time to produce 1500 bolts = 30 min
Effective time to produce 9000 bolts = \(30 \times 6 - 10 = 170\) min ... (ii)
From (i) and (ii),
Minimum time to produce 900 pairs of nuts and bolts = 170 minutes

52.4

53.2 \[
\frac{OP}{PQ} = \frac{4}{3} \]
\[
OP = 28
QO = 21
PQ = OP - OQ = 7
\]
\[
\frac{PQ}{OQ} = \frac{7}{21} = \frac{1}{3}
\]

54.2 \[
PR + QS = PQ = 7
\]
\[
\frac{PR}{QS} = \frac{4}{3} \]
\[
\Rightarrow QS = 3
\]

55.3 \[
SO = \sqrt{OQ^2 - QS^2}
\]
\[
= \sqrt{21^2 - 3^2}
\]
\[
= \sqrt{24 \times 18} = 12\sqrt{3}
\]

56.4 When \(a > 0, b < 0\),
\[ax^2 - b|x|\] are non negative for all \(x\),
i.e. \(ax^2 - b|x| \geq 0\)
\[\therefore ax^2 - b|x|\] is minimum at \(x = 0\) when \(a > 0, b < 0\).

57.4

<table>
<thead>
<tr>
<th>Family</th>
<th>Adults</th>
<th>Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>0, 1, 2</td>
<td>3, 4, 5, ...</td>
</tr>
<tr>
<td>II</td>
<td>0, 1, 2</td>
<td>3, 4, 5, ...</td>
</tr>
<tr>
<td>III</td>
<td>0, 1, 2</td>
<td>3, 4, 5, ...</td>
</tr>
</tbody>
</table>
As per the question, we need to satisfy three conditions namely:
1. Adults (A) > Boys (B)
2. Boys (B) > Girls (G)
3. Girls (G) > Families (F)
Clearly, if the number of families is 2, maximum number of adults can only be 4. Now, for the second condition to be satisfied, every family should have at least two boys and one girl each. This will result in non-compliance with the first condition because adults will be equal to boys. If we consider the same conditions for 3 families, then all three conditions will be satisfied.

58. Given equation is \( x + y = xy \)

\[ \Rightarrow xy - x - y + 1 = 1 \]
\[ \Rightarrow (x - 1)(y - 1) = 1 \]
\[ \therefore \ x - 1 = 1 \text{ and } y - 1 = 1 \text{ or } x - 1 = -1 \text{ and } y - 1 = -1 \]
Clearly, \((0, 0)\) and \((2, 2)\) are the only pairs that will satisfy the equation.

59. Circle

<table>
<thead>
<tr>
<th>Circle</th>
<th>Radius</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>r</td>
</tr>
<tr>
<td>C₁</td>
<td>(\frac{r}{4})</td>
</tr>
<tr>
<td>C₂</td>
<td>(\frac{r}{8})</td>
</tr>
<tr>
<td>C₃</td>
<td>(\frac{r}{16})</td>
</tr>
</tbody>
</table>

\[ \Rightarrow \text{Area of unshaded portion of } C = \frac{\text{Area of } C - \text{Area of shaded portion}}{\text{Area of } C} \]
\[ = 1 - \left(1 - \frac{1}{\left(\frac{1}{4^2} + \frac{1}{8^2} + \ldots\right)} \right) = 1 - \frac{1}{1 - \frac{1}{4}} = \frac{11}{12} \]

60. Given \(a_1 = 81.33; a_2 = -19\)
Also:
\[ a_j = a_{j-1} - a_{j-2}, \text{ for } j \geq 3 \]
\[ \Rightarrow a_3 = a_2 - a_1 = -100.33 \]
\[ a_4 = a_3 - a_2 = 81.33 \]
\[ a_5 = a_4 - a_3 = 19 \]
\[ a_6 = a_5 - a_4 = +100.33 \]
\[ a_7 = a_6 - a_5 = +81.33 \]
\[ a_8 = a_7 - a_6 = -19 \]
Clearly, \(a_j\) onwards there is a cycle of 6 and the sum of terms in every such cycle = 0. Therefore, when we add \(a_1, a_2, a_3, \ldots\) upto \(a_{6002}\), we will eventually be left with \(a_1 + a_2\) only i.e. 81.33 - 19 = 62.33.

61. As options are independent of \(n\), let us assume \(n = 2\).
Circumference of the track = \(2\pi r\)
\[ \therefore \text{Time taken for first round} = \frac{1}{2^1} + 1 + 2 + 4 = 7.5 \text{ minutes} \]
and time taken for second round = \(8 + 16 + 32 + 64 = 120 \text{ minutes} \)
Hence, \(\frac{120}{7.5} = 16 : 1 = 16\)

62. \(u = \left(\log_2 x\right)^2 - 6\log_2 x + 12 \)
\(x^u = 256 \)
Let \(\log_2 x = y \Rightarrow x = 2^y \)
\[ x^u = 2^8 \Rightarrow uy = 8 \Rightarrow u = \frac{8}{y} \]
\[ \therefore \ y^2 - 6y + 12 \Rightarrow y^3 - 6y^2 + 12y - 8 = 0 \]
\[ \Rightarrow (y - 2)^3 = 0 \Rightarrow y = 2 \]
\[ \therefore \ x = 4, \ u = 4 \]

63. \(f_{12} = f_1(x)f_1(-x)\)
\(f_1(-x) = \begin{cases} -x & 0 \leq -x \leq 1 \\ 1 & -x \geq 1 \\ 0 & \text{otherwise} \end{cases} \)
\(f_1(x) = \begin{cases} -x & -1 \leq x \leq 0 \\ 1 & x \leq -1 \\ 0 & \text{otherwise} \end{cases} \)
\(f_{12}(x) = 0 \ \forall x \)

Similarly, \(f_{23} = -(f_1(-x))^2 \neq 0 \) for some \(x \)
\(f_{24} = f_1(-x)f_2(-x)\)
\(= -f_1(-x)f_2(-x)\)
\(= -f_1(-x)f_1(x) = 0 \ \forall x \)
64.2 Checking with options:
Option (2):
\[f_3(-x) = -f_2(-x) = -f_1(x)\]
\[\Rightarrow f_1(x) = -f_3(-x) \forall x\]

65.1 DF, AG and CE are body diagonals of cube.
Let the side of cube = \(a\)
Therefore body diagonal is \(a\sqrt{3}\)

66.2 From A to B, there are 8 on-way roads out of which 3 roads are in Northwards and 5 roads are Westwards.
Therefore number of distinct routes is \(\frac{8!}{5!3!} = 56\)

67.2
\[\frac{1}{2} \times AB \times BD = \frac{1}{2} \times AD \times BE\]
\[2\sqrt{8^2 - 2^2} = 8 \times BE\]
\[BE = \frac{\sqrt{60}}{4} = \frac{\sqrt{15}}{2}\]
\[AE = \sqrt{2^2 - \left(\frac{\sqrt{15}}{2}\right)^2} = \sqrt{4 - \frac{15}{4}} = \frac{1}{2}\]
\[BC = EF = 8 - \left(\frac{1}{2} + \frac{1}{2}\right) = 7\]

68.4
Let the radius of smaller circle = \(r\)
\[\therefore O'B = r\sqrt{2}\]
\[\therefore OB = O'B + O'D + OD = r\sqrt{2} + r + 2\]
Also \(OB = 2\sqrt{2}\)
\[\Rightarrow r\sqrt{2} + r + 2 = 2\sqrt{2}\]
\[\Rightarrow r = 6 - 4\sqrt{2}\]

69.4
In \(\triangle ABC\),
\(\angle B = 90^\circ\) (Angles in semicircle)
Therefore \(\angle ABE = 90 - 65 = 25^\circ\)
Also \(\angle ABE = \angle ACE\) (angle subtended by same arc AE)
Also \(\angle ACE = \angle CED\) \([AC \parallel ED]\)
Therefore \(\angle CED = 25^\circ\)

70.1 Since Group (B) contains 23 questions, the marks associated with this group are 46.
Now check for option (1). If Group (C) has one question, then marks associated with this group will be 3. This means that the cumulative marks for these two groups taken together will be 49. Since total number of questions are 100, Group (A) will have 76 questions, the corresponding weightage being 76 marks. This satisfies all conditions and hence is the correct option. It can be easily observed that no other option will fit the bill.

71.3 Since Group (C) contains 8 questions, the corresponding weightage will be 24 marks. This figure should be less than or equal to 20% of the total marks. Check from the options. Option (3) provides 13 or 14 questions in Group (B), with a corresponding
weightage of 26 or 28 marks. This means that number of questions in Group (A) will either be 79 or 78 and will satisfy the desired requirement.

72. 3 \[15^{23} = (19 - 4)^{23} = 19x + (-4)^{23}, \text{ where } x \text{ is a natural number.}\]
\[23^{23} = (19 + 4)^{23} = 19y + (4)^{23}, \text{ where } y \text{ is a natural number.}\]
\[15^{23} + 23^{23} = 19(x + y) + 4^{23} + (-4)^{23} = 19(x + y).\]

73. 1 The first strip can be of any of the four colours, The second can be of any colour except that of the first (i.e. 3). Similarly, each subsequent strip can be of any colour except that of the preceding strip (= 3)
Hence number of ways = \[4 \times 3^5 = 12 \times 81\]

74. 2 Ramesh makes a direct, blatant statement that he did not file his income tax returns. Devious means scheming, deceitful.

75. 1 The principal tax is already mentioned as Rs. 20000. He hasn't filed his income tax returns. Due to the delay he will also have to pay interest on the principal amount.

76. 4 There are no sanctions involved with the income tax. It's not possible for him to get a refund unless he files his returns. Due to the delay he will be charged a fine and not a fee.

77. 3 To impound means to seize property (usually by force of power) and is used normally and here talking about trust fund. So attached here refers to attaching property by legal writ is the best option.

78. 2 Automobiles can only be seized before being auctioned off (and not smashed, dismantled or frozen!).

79. 4 An income tax defaulter is an offender and not a purchaser, victim or investor.

80. 3 The words in the previous sentence and the tone of the passage indicate that the corridors were empty.

81. 1 This choice is appropriate because the men were talking in low-pitched voices.
Stentorian means marked by loud voice.

82. 4 The word ‘choler’ (which means anger or irritability) in the previous sentence indicates a direct relationship with temper.

83. 1 He couldn't have strolled the corridors because he was angry. The President would not prowl in the corridors. Also one does not storm a corridor but may storm in and out of a corridor or a room. But one can pace up and down.

84. 3 Sentence B is wrong because efforts ‘bear fruit’ and not ‘give fruit’. Sentence C is incorrect because ‘complimented’ should have been used, complemented means ‘something that completes, makes up a whole’. Sentence D is wrong because one gets ‘sentenced to’ prison.

85. 2 Sentence B is wrong because you don't plead ‘guilty of’ but plead ‘guilty to’ a crime. Sentence D is wrong because one gets ‘sentenced to’ prison.

86. 1 Sentence B is incorrect because the correct usage of its last part would be – ‘thinking what to do’. Sentence C is wrong because the article ‘a’ should precede ‘shower’.

87. 3 Between options (2) and (3), the difference is in the word advocate and advocating. Both options have the word “incidents”. We need a verb (advocate) and not a gerund (advocating). Hence, the option (3). In option (1), the usage ‘suggest to bring down is incorrect’. In option (4) audiocassette prices ‘should’ be (and not ‘to’ be) brought down. Between options (2) and (3), ‘incidence’ of music piracy can be reduced and not ‘incidents’.

88. 3 Option (2) is incorrect due to the usage of the simple present tense in ‘they portray’. Option (4) is incorrect due to the usage if the singular ‘it’ for the plural ‘things’. Option (1) is wrong because of the unnecessary usage of ‘must have’ after using ‘essential’.

89. 4 Option (2) is incorrect because we cannot say that ‘archeologists … are estimated’. Options (1) and (3) have the problems of misplaced modifiers.

90. 2 The correct usage would have been – ‘he bolted for the gate’.

91. 4 Fallout does not mean failure. It refers to consequence or argument.

92. 2 The usage of ‘passing her’ is inappropriate, one can simply say ‘passing on the road’ or ‘passing by’.

93. 1 AC is a mandatory pair and DAC is a mandatory sequence.

94. 2 B is the opening statement as it introduces the subject and the date. EDA is a sequence that describes the situation from the east to the west. Statement C is a stand-alone statement.

95. 4 CDBA is a mandatory sequence. “Bush was not fighting just the democrats” in statement D, relates directly with “At times he was fighting…” in statement B.

96. 1 Statement 2 is only partially true. It only talks of requirements and not of what grows in those regions. Similarly, statement 3 talks only of produce and not requirement. The passage is not concerned with what people like or prefer but with what is locally available or required.
97. 2 The last sentence of the passage is only conveyed fully in option (2).

98. 2 According to the passage, when "a culture is in a state of disintegration or transition ... he, himself has to choose for society." So (2) is the correct option.

99. 3 The first paragraph details the "two developments"-a greater freedom in choosing subjects and the concurrent abandoning of the subject by artists. The second paragraph explores the connection between these two developments.

100. 3 The second sentence of the fifth paragraph says 'the subject may have a personal meaning ... ; but there ... general meaning.' This is quite the opposite of what answer choice (3) states, and so it becomes the answer.

101. 1 The third paragraph, second line says 'a subject does not start ... or with something which the painter has to remember'.

102. 1 According to the passage-"When a culture is in a state of disintegration or transition the freedom of the artist increases ..."

103. 2 The answer directly follows from the fourth paragraph where the author asserts that change is overrated and uses the example of the automobile to support his assertion.

104. 4 The author reinforces the point again and again in the passage that even though "we scare ourselves constantly with the idea of change ... Structure may not have changed much."

105. 2 This is a main idea question; if you look at the complete passage, the author through examples of aeroplanes and cars and even telephones etc. is trying to show that innovation has not happened as much as it has been made out to be. The changes have been basically incremental and cosmetic.

106. 1 In the last paragraph, the passage states that the dependence on fossil fuels has continued because the auto executives did not want to let go of their field of expertise and adopt new technology.

107. 1 According to the passage one of the major reasons for the British policy during 'New Imperialism' period tended to be defensive was that Britain was unable "to cope with the by-products of its own rapid accumulation of capital."

108. 3 The second-last paragraph talks of the various factors that are responsible for this. Answer choice (3) combines all of them.

109. 4 The centre as can be seen from the first paragraph is the - 'rival centers of capital on the Continent and in America,' therefore none of these is the answer.

110. 4 It follows from the third paragraph that "The New Mercantilism ... faces similar problems of internal and external division", which the passage goes on to discuss.

111. 3 In the third paragraph, the passage states—" ... the book has made Tsavo's lions notorious. That annoys some scientists."

112. 3 It follows from the first paragraph that Craig and Peyton West "had partly suspected ... mistaken for adults by amateur observers."

113. 3 All the other three answer choices are in the fourth and fifth paragraphs.

114. 3 If (3) is true and if Tsavo lions are similar to the cave lions, then the Tsavo lions should also be less violent, whereas the hypothesis tries to give reasons for the Tsavo lions being more ferocious.

115. 2 According to the author, "Type B malnutrition is a major cause of chronic degenerative diseases."

116. 3 In the fifth paragraph, the author discusses a possible way of ensuring micronutrient repletion on a global scale. He explains that since the "vast majority of people are consuming suboptimal amounts of most nutrients ..."

117. 2 The fourth paragraph, first line says Type B malnutrition is the major cause of chronic degenerative diseases. The first paragraph says chronic degenerative diseases are the major causes of ill-health and death, hence answer choice (2) follows.

118. 2 Check the first paragraph for the answer. Answer choices (1) and (4) seem to be very close. However if you look at the first paragraph 4th line it says- "These have a long latency period before symptoms appear and a diagnosis is made." So the latency period is quite specific. It is not just any latency period as suggested by answer choice (4). What one needs to ask in answer choice (4) is "which latency period?" Also answer choice a includes the latency period i.e. it includes answer choice (4). What this means is that a large number of apparently healthy people are deemed pre-ill because they may have chronic degenerative diseases as "These (chronic degenerative diseases) have a long latency period before symptoms appear and a diagnosis is made."
119. 3 Both statements C and B (papyri is the plural for Egyptian papers and documents) are talking about sources of information, making CB a mandatory pair.

120. 1 ED is a mandatory pair as ‘the fuel cell efficiency has an efficiency of 30%’ in E connects with ‘That is twice as good’ in D. BA is a pair because ‘the way will be open for a huge reduction...’ in B connects with ‘only such a full-hearted leap will allow the world to cope with mass motorization’ in A.

121. 3 Statements (2) and (4) are partially true, as they do not cover all the examples of preferential treatment. Statement a is incomplete, as it does not mention direct protest.

122. 2 Statement (3) is factually wrong as we don’t know if further research can happen only in Germany. Option (4) wrongly brings out a contest between research and debate. Between options (1) and (2), choice (1) is inappropriate because we don’t know if ‘research’ will help find a ‘definitive answer’.

123. 4 Option (2) is factually wrong. Option (2) is wrong because Nietzsche does not criticize ‘intellectuals’. Option (1) is wrong because he does not talk of ‘the decline of modern society’ only Option (4) captures the essence of the paragraph.
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