| Questions | CORrect Answer |
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| Q1: Shillong Civil Hospital receives funding based only on its performance. For example, if INR 1 crore is the maximum annual budget allocated, the hospital will received INR 80 Lakhs if the hospital scores $80 \%$. For the FY 2023, the hospital scored 66\% in its assessment. The hospital received INR 33 Lakhs on 15th April 2023. What was the maximum annual budget allocated for the hospital in the FY 2023? (4/-2 marks) | INR 50.00 lakhs |
| Q2: In South Garo Hills District, the ratio of hospitals to ambulances is $4: 13$ while the ratio of pharmacies to hospitals is 91:12. What is the ratio of ambulances to pharmacies in the District? ( $\mathbf{4} / \mathbf{- 2}$ marks) | 3:7 |
| Q3: A man bought 100 mangoes at a certain price, with the intention of selling each at a profit of $25 \% .20$ mangoes got spoilt. If he sold the rest at the intended price, what was his profit or loss percentage? (4/-2 marks) | 0\% |
| Q4: There are five members in a family. Their present average age is 25 years. Find the average age after 5 years? (4/-2 marks) | 30 |
| Q5: In 2004, the institutional delivery increased by $10 \%$ with respect to that in 2003 . By what percentage is the institutional delivery in 2003 less than that in 2004? (4/-2 marks) | 9(1/11)\% |
| Q6: Who sits to the immediate right of Q? (2/-1 marks) | 0 |
| Q7: If Q wants to sit to the immediate left of N , then with whom should he exchange his seat? (2/-1 marks) | M |
| Q8: How many persons are there between R and Q ? (2/-1 marks) | 2 |
| Q9: If P and Q exchange their places in a row, which of the following must be false? ( $2 /-1$ marks) | P and R sit together |
| Q10: If $S$ sits in between $Q$ and $R$, who sits to the immediate right of $P$ ? ( $2 /-1$ marks) | T |
| Q11: Which of the following cannot be the correct seating arrangement for the five people in either a clockwise or anti-clockwise direction? (2/-1 marks) | P, Q, R, S, T |
| Q12: If $S$ is not sitting next to $Q$, who is sitting between $Q$ and $S$ ? (2/-1 marks) | P |
| Q13: Jane walks 2 km from A to B . She turns right and goes 3 km up to C . She then again turns right and goes upto 8 km upto D . Again she take a right and 3 km upto K . From K she takes a right and reaches F after covering 4 km . Find the distance between A and F ( $2 /-1$ marks) | 2 Km |
| Q14: John ranked 9th from the top and 38th from the bottom in a class. How many students are there in the class (2/-1 marks) | 46 |
| Q15: What comes in place of "?" in the following series (2/-1 marks) AYBZC, DWEXF, GUHVI, JSKTL, ? | MQNRO |
| Q16 Statement: Should there be a uniform rate of income tax irrespective of the level of income Argument I: Yes, this will substantially reduce the work of the officials at the income tax department Argument II: No, this will reduce government tax collection to a large extend. | ONLY Argument I is valid |
| Q17 <br> Statement: Should small states be formed out of bigger states in India <br> Argument I: Yes, there will be greater administrative convenience <br> Argument II: No, it will jeopardise the national integration | Both Argument I and II are valid |
| Q18 <br> Statement: Should the sale of all toys made in China be banned in India <br> Argument I: Yes, these are very cheap and hence, will put the local toy manufacturers out of business. <br> Argument II: No. Indian toys are of much better quality and their sale will not be affected. | Either Argument I or II is valid |
| Q19 <br> Statement: Should we impart sex education in schools? <br> Argument I: Yes, all progressive nations do so <br> Argument II: No, we cannot impart it in a coeducational school | Neither Argument I nor II is valid |



