Free IBPS SO Mock Test Directions 1-2: Each question has a pair of capitalized words along with four pairs of alternatives. Choose the best alternative that expresses a relationship similar to that expressed in the capitalized word. 0.1. DROUGHT: FAMINE A. Poverty : Plenty B. Training: Skill C. Drip: Fluid D. Camera: Film Q.2. BRAND: PRODUCT A. Sports car : Automobiles B. Dalda: Rath C. Aircraft: Flying Machine D. Shoes: Reebok Directions 3-4: Questions given below is a sentence divided into four parts. Select the part which has an error. Q.3. A. I would have B. given you the C. documents yesterday if D. you had asked for it Q.4. A. The police have prevented B. Rajan in leaving the C. city without informing them D. two days in advance. Q.5. Given below are sentences in improper sequence, which form a logical paragraph when sequenced properly. From the given choices you have to choose the most logical order of sentence to construct a rational paragraph. The demands of individuals tend to vary with changing needs and rising income. All levels of demand, whether individual, aggregate, local, national, or international are subject to change. Aggregate demand fluctuates with changes in the level of business activity, GNP, and national income. 4. At the same time, science and technology add new dimensions to products, their uses, and the methods used to market them. A. 3241 B. 4312 C. 2314 D. 2134 Directions 6-7: Questions given below have four items. Choose the option that does not belong to the given group. Q.6. A. Invoice B. Excerpt C. Octroi D. Sales Tax Q.7. A. Substantial B. Conceptual C. Abstract D. Idealist Directions 8-9: Study the table below and answer the following questions: Number of Projects of A Number of Projects of B Year 2013 350 450 2014 525 625 2015 725 375 450 2016 825 2017 1025 200 2018 600 150 Q.8. What is the average number of projects handled by A all these given years? A. 575 B. 635 C. 675 D. 825 Q.9. What is the respective ratio between the total number of projects handled by both companies in all the

years given?

Q.10.

Q.11.

Q.12.

Q.13.

A. 81:45 B. 45:81 C. 47:63 D. 57:61

120 122 126 134 150 X

A. 172 B. 152 C. 162 D. 182

9 16 27 42 61 X

24 48 192 1152 9216 X

A. 92480 B. 94608 C. 92160 D. 95064

15 60 300 1800 X

A. 13650 B. 12600 C. 14055 D. 15605

A. 16/45 B. 17/45 C. 13/25 D. 11/27

A. 5 B. 7 C. 9 D. 2

A. 1351.6 B. 1201.5 C. 1301.6 D. 1455.5

A. Dev

B. Karishma C. Hemant D. Chetan E. Aarav

A. Karishma B. Gaurav C. Etti D. Ishita E. Firoz

A. Hemant B. Karishma C. Chetan D. Gaurav E. Bhavni

Conclusion I: C>A

Conclusion II: B≥A

Q 21. P=Q, R<S, P≤R

Conclusion I: Q>P

Conclusion II: R≥Q

Q 22.

Q 23.

Statements:

All houses are flats.

All flats are hotels.

No hotel is villa

Statements:

All plates are tables.

All tables are chairs.

Some cups are chairs.

Conclusion I: Some chairs are plates.

Conclusion II: All the tables are plates.

C. Neither conclusion I nor II follow
D. Either conclusion I or II follows
E. Both conclusion I and II follow

A. Only conclusion I follows
 B. Only conclusion II follows

Conclusion I: Some houses are villas

A. Only conclusion I follows
 B. Only conclusion II follows
 C. Both conclusion I and II follow
 D. Either conclusion I or II follows
 E. Neither conclusion I nor II follow

A. More than four

PE45*V?\$JL+S0NA!?DFC&W6=

B. Four C. Three D. Two E. One

A. ? B. C C. F D. V

Conclusion II: Some flats beings villa is a possibility

number of letters between them as in the english alphabetical series?

Q 25. Study the below mentioned alpha numeric series and then answer the question.

Which is the sixth element to the right of the thirteenth element from the left end of the row?

Q 20. Statement: A≤C, C>B, D≥A

A. Only conclusion I follows
 B. Only conclusion II follows

A. Only conclusion I follows
B. Only conclusion II follows

statements carefully and mark the correct option.

C. Both I and II follow D. Either I or II follows E. Neither I nor II follow

C. Both I and II follow D. Either I or II follows E. Neither I nor II follow

probability that at least 1 marble is of white color?

Q.15. 349×19 + Y ×180 = 6991. Find Y

 $Q.16. (350 \times 9.9) / 75 + 1255 = ?$

Q 17. Who sits third to right of Gaurav?

Q 18. Who sits exactly in between Dev and Aarav?

Q 19. Who sits fourth from the right end of the line?

information carefully and answer the questions accordingly.

Q.14. In the box there are 4 Red, 4 Orange and 2 White marbles. Two marbles are drawn at random. What is the

Directions (17-19): Read the details given below carefully and answer the following questions:

directions. Karishma does not face north. Arnav and Ishita facing the same direction.

Ten people are sitting in a row, some are facing north while some are facing south. Etti sits fourth to the right of Dev who sits one of the extreme ends of the row. More than two persons are sitting between Karishma and Etti. Bhavni sits third to the left of Chetan who is an immediate neighbour of Karishma, both are facing the same direction. Arnav sits fourth to the left of the one who sits to the immediate right of Bhavni. Hemant sits third to the right of the one who sits second to the left of Firoz who is not an immediate neighbour of Bhavni. Both Hemant and Etti facing opposite direction to each other. Ishita sits fourth to the right of Gaurav, both are facing the opposite direction. Hemant sits third to the right of Gaurav. People who sit at extreme ends face opposite

Directions (20-21): The following questions contain a statement followed by two conclusions. Read the given

Directions (22-23): In the given questions, three statements are given followed by two conclusions. Analyse the

Q 24. In the word 'PREPARATION', how many such pairs of letters are present each of which has the same

A. 71 B. 81 C. 75 D. 82