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## **GIVE ONE-WORD ANSWERS**

- 1. In which tournament, every team shall play twice with every other team?
- 2. What is the formula to calculate the number of matches, when every team shall play one with every other team?
- 3. Which tournament is the best, if you want to deserving team gets victory?
- 4. Which tournaments get a good opportunity to watch the games for many days?
- 5. What is the other name of Combination tournaments?
- 6. How many byes will be given if 19 teams are participating in the Knock-out tournament?
- 7. How many byes will be given in the lower half if 27 teams are participating in the knock-out tournament?
- 8. What is the actual difference between the N and the next highest number which is a power of 2?
- 9. The placement of 8<sup>th</sup> Bye is given to whom?
- 10. What is the formula of upper half bye division in an odd number of teams?
- 11. How many matches will be there in the first round, if 20 teams are participating in the knock-out tournament?
- 12. I'm is a privilege given to the team, which do not play the first round. Who I'm I?
- 13. In which tournaments, the teams defeated in the first round are allowed participation?
- 14. What is the formula to find out the QUARTER DIVISION in the KNOCK-OUT tournament?
- 15. How many teams will be there in the 3<sup>rd</sup> Quarters, if 27 teams are participating in a tournament?
- 16. The placement of 6<sup>th</sup> Bye is given to which the number of teams in quarter Division in the Lower half, if N =19?
- 17. What is the formula of upper half division in an odd number of teams?
- 18. When one additional chance is given to defeated teams is called \_\_\_\_
- 19. How many teams will be there in the consolation round tournament (first type), if N = 14?
- 20. Rearrange TOP of LH, BOTTOM of LH, TOP of UH, BOTTOM of UH.
- 21. Rearrange the QUARTER DIVISION 7, 8, 8, 7
- 22. RCB plays 14 matches in IPL, 8 wins, 5 draws, 1 remain loss, so find out the percentage of points by AMERICAN METHOD.
- 23. How many byes will be given if N = 14, 4 teams, are seeded in the Knock-out tournament?
- 24. How many byes will be given if N = 26, 4 teams are specially seeded in the Knock-out tournament?
- 25. Suggest a method of tournaments, where are no byes in it.
- 26. How many matches will be there in the third round, if 7 teams are participating in cyclic tournaments?
- 27. Which method we should be followed, avoid strong teams can be eliminated in the preliminary round?
- 28. When players/teams participate directly in the quarter-final or semi-final is called?
- 29. Identify the odd one Cyclic, Seeding, Staircase, and Tabular.
- 30. In which direction teams are rotated in the Cyclic Method?

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