

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 8th 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 3rd Quarters, if 27 teams are participating in a tournament?
16. The placement of 6th 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 changing 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?
