



POOL PLAY

TIE BREAKER FORMULA

1. In any situation where two (2) teams are tied, head-to-head competition between the teams will determine the winner.
2. If more than two (2) teams tie, a point differential tie-breaker will be applied. The point differentials of the teams involved in the tie are totaled. Teams are then ranked according to the sum of the point differential - with the highest number placing first, the second highest placing second. (The maximum that you can beat a team and still gain an advantage is 15 points for boys and 13 points for girls.)
3. If more than two (2) teams are still tied after the application of the formula, the point differentials of the teams not involved in the tie are added, and the results recalculated.
4. **The score of all forfeits shall be 13-0.**

