

## Scott's Shootout

### V 2.0 Outdoor

- 1.0 Shoot format is to allow all ages, gender, and equipment classes to be able to compete together.
- 1.1 A handicap system is used to equalize all competitors.
- 2.0 All competitors will shoot at 40m. Cub and precub shoot 10-20m
- 2.1 80 cm. target scoring 1 to 11 points {inner ten ring will count as 11}
- 2.2 Archers using scopes will shoot 5 or 6 ring 80 cm.
- 3.0 5- 6 arrow ends for a total of 330 points will be used to calculate a handicap.  
4 min shooting time. Use the qualifying round score sheet supplied .
- 3.1 To calculate the handicap, subtract the lowest scoring end from the total score.  
Divide that score by 8 and round up or down to an even number.
- 3.2 A maximum handicap of 32
- 3.4 This is a floating handicap event. After each round of elimination is complete, the winner's average score per winning end will be compared to their handicap.  
If it exceeds their handicap it will be increased to the higher score.
- 4.0 Choose the elimination bracket for the number of competitors.
- 4.1 Use a blind draw for starting position.  
ie, numbered poker chips in a bag or container.
- 5.0 During competition archers will shoot 3 arrows at their respective target size.  
2 min time limit.
- 5.1 Set system scoring will be used  
2 point win round  
1 point tie round  
6 points win.  
At a tie with 5 point a single arrow shoot off, closest to center wins, no handicap allowance.
- 5.2 Use the elimination round score card supplied.

5.3 The competitor with the lower handicap will get the difference added to their score each end.

Example of handicap

archer 1 handicap of 31

archer 2 handicap of 19

Archer 2 will get 12 points per end added to their score.

5.3.1 During eliminations a maximum score of 32 with handicap included.

5.4 Check the handicap of each winner and adjust up if required.

6.0 Please send feedback to [formulaionxx7@gmail.com](mailto:formulaionxx7@gmail.com) or 306-260-5699

Shoot developed by Scott Gordon of Thunderhead Archers in Delisle, Sk.