Scenario:
Section X has 12 teams participating in their section race.
In their pursuit competition, you would have a max total of 60 skiers, so your base points for that event would be $60.1^{\text {st }}$ place in pursuit would earn $60 \mathrm{pts}, 2^{\text {nd }}$ place would earn 59 pts ., etc. (NOTE: AT THE STATE MEET, THERE WOULD BE 80 TEAM PURSUIT SKIERS, SO THE BASE POINT VALUE WOULD BE 80. THIS WOULD KEEP THE WEIGHT AT 62\%)

In their sprint relay competition, you would have a total of 12 teams. 10 of which would advance to the finals. Each 'team' place after finals would earn that school 3 points. $1^{\text {st }}$ place team would earn 36 points ( $3 \times 12$ ), $2^{\text {nd }}$ place would earn 33 points, etc. (NOTE: AT THE STATE MEET, THERE WOULD BE 24 SPRINT RELAY TEAMS, SO THE POINT VALUE WOULD BE 48 POINTS FOR FIRST PLACE, OR (2 X 24). THIS IS IN ORDER TO KEEP THE WEIGHT AT 38\%)

So here is the order of finish from this section's Races. ( I just did top 15 pursuit skiers)
Pursuit Finish Order \& Points
Team Sprint Relay Finish Order \& Points

1 Team A Skier $=60$
2 Team C Skier $=59$
3 Team D Skier $=58$
4 Team A Skier $=57$
5 Team A Skier $=56$
6 Team F Skier $=55$
7 Team B Skier $=54$
8 Team B Skier $=53$
9 Team D Skier $=52$
10 Team A Skier $=51$
11 Team A Skier $=50$
12 Team C Skier $=49$
13 Team D Skier $=48$
14 Team C Skier $=47$
15 Team B Skier $=46$

1 Team D = 36
2 Team B $=33$
3 Team A = 30
4 Team C $=27$
5 Team F = 24
6 Team E = 21
7 Team G = 18
8 Team L = 15
9 Team I = 12
10 Team J = 9
11 Team $\mathrm{H}=6$
12 Team K = 3

Pursuit Team Score Team Relay Score Combined Qualifiers

| Team A: $\mathbf{6 0 + 5 7 + 5 6}$ | $\mathbf{1 7 3}$ | $\mathbf{3 0}$ | 203 | Team |
| :--- | :---: | :---: | :---: | :---: |
| Team D: $\mathbf{5 8 + 5 2 + 4 8}$ | $\mathbf{1 5 8}$ | $\mathbf{3 6}$ | 194 | Team |
| Team B: $\mathbf{5 4 + 5 3 + 4 6}$ | 153 | $\mathbf{3 3}$ | 186 | Sprint Team <br> 2 Indiv. |
| Team C: $\mathbf{5 9 + 4 9 + 4 7}$ |  |  |  | 1 Indiv. <br> Team F: $\mathbf{5 5}$ |
|  | 155 | 27 |  | 1 Indiv. |

In this scenario, the bold scores advance to the State Meet.

## \% Scoring:

Pursuit: 60 / $96=62 \%$
Relay: 36 / 96 = 38\%

