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. 1st place in pursuit would earn 60 pts, 2nd 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. 1st place team would earn 36 points (3 x 12), 2nd 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	1 Team $D = 36$
2	Team C Skier = 59	2 Team $B = 33$
3	Team D Skier = 58	3 Team A = 30
4	Team A Skier = 57	4 Team C = 27
5	Team A Skier = 56	5 Team $F = 24$
6	Team F Skier = 55	6 Team E = 21
7	Team B Skier = 54	7 Team G = 18
8	Team B Skier = 53	8 Team L = 15
9	Team D Skier = 52	9 Team I = 12
1	0 Team A Skier = 51	10 Team J = 9
1	1 Team A Skier = 50	11 Team H = 6
1	2 Team C Skier = 49	12 Team K = 3
1	3 Team D Skier = 48	
1	4 Team C Skier = 47	
1	5 Team B Skier = 46	

	<u>Pursuit Team Score</u>	Team Relay Score	Combined	<u>Qualifiers</u>
Team A: 60+57+56	173	30	203	Team
Team D: 58+52+48	158	36	194	Team
Team B: 54+53+ 46	153	33	186	Sprint Team
				2 Indiv.
Team C: 59 +49+47	155	27	182	1 Indiv.
Team F: 55				1 Indiv.

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

% Scoring:

Pursuit: 60 / 96 = 62%

Relay: 36 / 96 = 38%