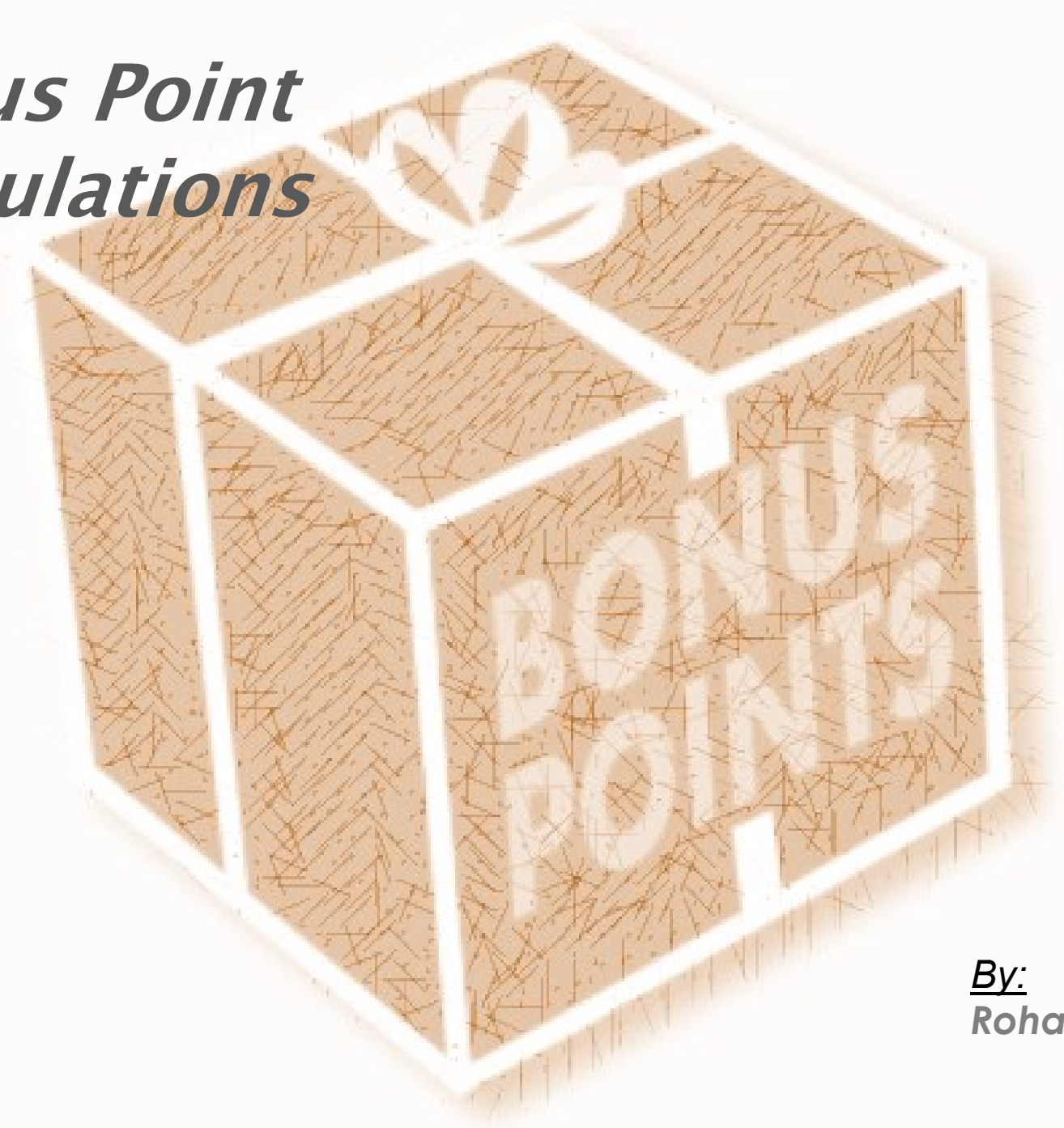


Bonus Point Calculations



***By:
Rohan Shah***

Bonus Point

- The team that achieves a run rate of 1.25 times that of the opposition shall be awarded one bonus point.
- A team's run rate will be calculated by reference to the runs scored in an innings divided by the number of overs faced.

Bonus Point Formula

Run-Rate to restrict opponent
=
Team batting first Run-Rate
Divided By 1.25.

Bonus Point Example

Team 1 scored 248 runs with
run rate of 4.96.

So run-rate to restrict Team 2
 $= 4.96 / 1.25 = 3.968$

So runs to restrict Team 2 =
 $3.968 * 50 = 198.4 \sim 198.$

Bonus Point:

➤ In the event of a team being all out in less than its full quota of overs, the calculation of its net run rate shall be based on the full quota of overs to which it would have been entitled and not on the number of overs in which the team was dismissed.

Bonus Point:

➤ For example, Team B (batting second, who need to score more than **198 runs** to prevent Team A from gaining the bonus point) is all out in **150 runs** in 20 overs, their net run rate will be $(150/50)$ **3** and not $(150/20)$ **7.5**.

Bonus Point

If the team batting second wants to gain a bonus point, How the chase should be?

➤ Required run-rate to gain a Bonus Point = required run-rate x 1.25

➤ To calculate required run-rate:

Required run-rate = Target / 50

Bonus Point Example

- Team A scored **320 runs in 50 overs**
(run-rate = **6.4**).
- If Team B wants to win the match with bonus point:
Required Run-Rate = **$321 / 50 = 6.42$**
- Required run-rate for a
Bonus Point = Require run-rate X 1.25
= 6.42×1.25
= **8.025 runs** per over.
- Now the calculation of required overs to chase target is easy: **$321 / 8.025 = 40$** overs.

Bonus Point Example

	Team Batting First	Team Batting Second	Team Bowling Second		
Score	Run Rate	Required Run Rate	Overs to Win	Required Run Rate	Target Score
300	6	7.5	40	4.8	240
275	5.5	6.875	40	4.4	220
250	5	6.25	40	4	200
225	4.5	5.625	40.1	3.6	180
200	4	5	40.1	3.2	160
175	3.5	4.375	40.1	2.8	140
150	3	3.75	40.1	2.4	120
125	2.5	3.125	40.1	2	100
100	2	2.5	40.2	1.6	80
75	1.5	1.875	40.3	1.2	60

Note: the 'target score' shown in the last column is the maximum total that the team batting second can make for the team batting first to qualify for the bonus point.