

Cricket Bingo #2

For this activity, you will need to make a note of the runs scored by each batsman during an over:

Over 1

	Ball 1	Ball 2	Ball 3	Ball 4	Ball 5	Ball 6
Batsman A						
Batsman B						

Runs scored by Batsman A = _____

Runs Scored by Batsman B = _____

Over 2

	Ball 1	Ball 2	Ball 3	Ball 4	Ball 5	Ball 6
Batsman A						
Batsman B						

Runs scored by Batsman A = _____

Runs Scored by Batsman B = _____

Well done – now time for some more questions and some mental maths:

1. How many runs did Batsman A score? _____
2. How many runs did Batsman B score? _____
3. How many balls did Batsman A face? _____
4. How many balls did Batsman B face? _____
5. What is the average number of runs per ball each batsman scored?
 Batsman A _____ Batsman B _____
6. You can now use these values in question 5 to make some useful predictions.
 - (a) If Batsman A faced 50 balls, what would be his score? _____
 - (b) If Batsman B faced 50 balls, what would be his score? _____
 - (c) If all of the team were like Batsman A and they all faced 50 balls, what would be the total number of runs scored by his team(not including extras)? Remember there are 11 batsmen in the team.

 Total _____
 - (d) Can you do the same as well for Batsman B. What would be the Total then? _____