

SCORING

The method usually adopted for scoring Teeball games is the DOT METHOD. It is simple and straight forward.

HOME TEAM			
Name	Innings		
	1	2	3
1.	●	○	○
2.	①	○	○
3.	②	○	○
4.	●	○	○
5.	○	○	○
6.	③	○	○
7.	○	●	○
8.	○	○	○
9.	○	①	○
10.	○	②	○
11.	○	③	○
12.	○	○	○
	2	2	4

- The batting line up is written down on the score sheet for each team.
- The batters and runners' positions are shown by means of dots starting in the right segment (first base) proceeding anti-clockwise to top, left and bottom segments (home base).
- Thus batter 1 has, in innings 1, proceeded around the bases and reached home. The inner circle is shaded to indicate a run.
- Batter 2 was out and the number 1 in the inner circle indicates one batter down.
- Batter 3 made first base (dot in right segment) but was out at second (2 in the inner circle means second batter out).
- Batter 4 hit a home run shown by an arrow joining the four segments. The inner circle is shaded.
- Batter 5 made second base safely (shown by arrow in two segments).
- Batter 6 was out and as third batter out side is away. A diagonal line is put through the next batters score position to indicate the end of the innings and a horizontal line in the next innings shows he is the first batter.
- The score for the innings (upper segment) and the game (lower segment) is placed at the bottom (in this case 2 runs) of the innings column. The shaded circles show runs scored.
- The next innings for this team will start with batter 7.
- In the example the second innings has batter 7 reaching first safely and reaching home on the home run of batter 8. Batters 9, 10, 11 were out and thus close of innings. Score for innings 2 is 2 runs, which makes the total 4. The next batter in the third innings will be batter 12.

- Scorers fill out score card at end of the game.

TEE-BALL ASSOCIATION OF WA										
_____ v's _____										
at _____										
on _____ age _____										
Team	1	2	3	4	5	6	7	8	9	Total
Report _____										
_____ Scorer _____										
Umpire _____ Scorer _____										