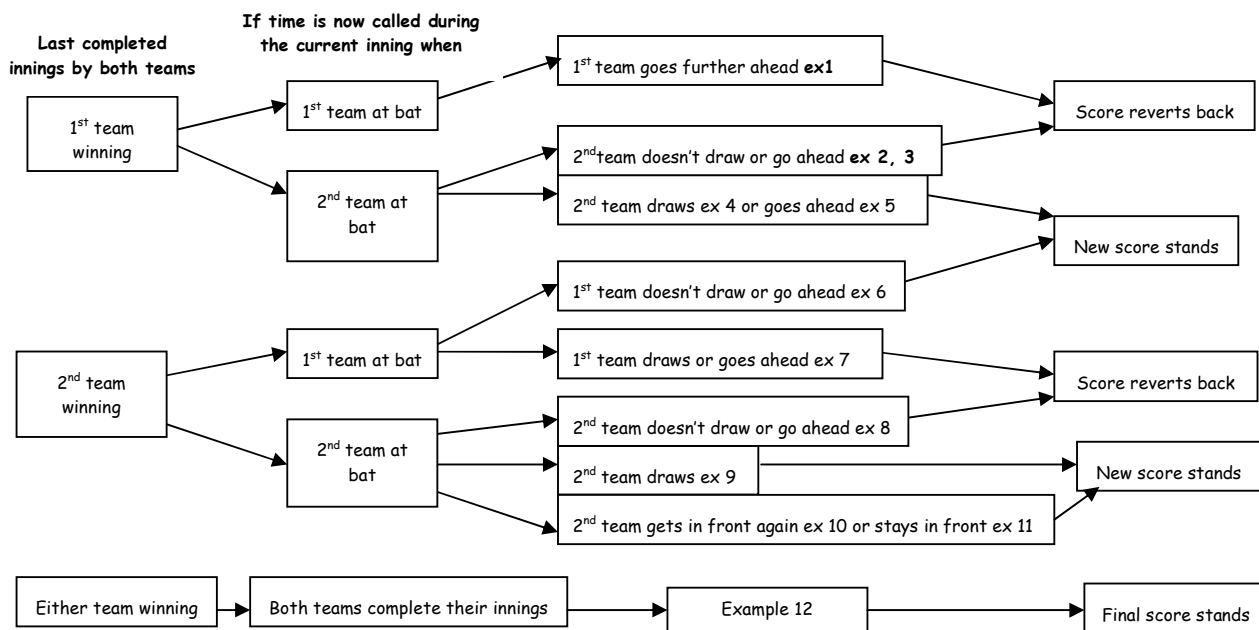


Timed Games - Incomplete Innings

Ex	Last completed innings by both teams	Score at completion of that innings	If time is now called during the current inning when	Runs scored in the current inning	Result	Final Score
1	1 st team winning	7 5	1 st team batting & they are further in front	1+ (incompl.)	Score reverts back to last completed innings	7 5
2	1 st team winning	7 5	1 st team bats & doesn't score, 2 nd team batting but they don't draw or go ahead	0 (incompl.)	Score reverts back to last completed innings	7 5
3	1 st team winning	7 5	1 st teams bats & goes further ahead, 2 nd team batting but they don't draw or go ahead	3 4 (incompl.)	Score reverts back to last completed innings	7 5
4	1 st team winning	7 5	1 st team bats & goes further ahead, 2 nd team batting & they tie the score	3 5 (incomp.)	2 nd team tied the score - score stands	10 10
5	1 st team winning	7 5	1 st team bats & goes further ahead, 2 nd team batting & they get in front	3 6+ (incompl.)	2 nd team ahead - score stands	10 11+
6	2 nd team winning	2 6	1 st team batting & they don't draw or go ahead	< 4 (incompl.)	2 nd team still ahead - score stands	2 - 5 6
7	2 nd team winning	2 6	1 st team batting & they draw or get in front	4+ (incompl.)	Score reverts back to last completed innings	2 6
8	2 nd team winning	2 6	1 st team bats & draws level, 2 nd team batting but they don't draw or get in front	4 0 (incompl.)	Score reverts back to last completed innings	2 6
9	2 nd team winning	2 6	1 st team bats & goes ahead, 2 nd team batting & they tie the score	6 2 (incompl.)	2 nd team tied the score - score stands	8 8
10	2 nd team winning	2 6	1 st team bats & goes ahead, 2 nd team batting & they get in front again	6 3+ (incompl.)	2 nd team still ahead - score stands	8 9+
11	2 nd team winning	2 6	1 st team bats but doesn't draw or go ahead, 2 nd team batting & still in front	2 0+ (incompl.)	2 nd team still ahead - score stands	4 6+
12	Either team winning	4 7	Both teams have completed their innings	5 1	Innings completed - score stands	9 8



Symbols: 1+ means 1, 2, 3, etc. 6+ means 6, 7, 8, etc < 4 means 0, 1, 2, or 3.