

- **AVG Change: Averages will be accumulative throughout the year (No more 4 week drop off)**
- **Handicap Change:** Handicap going from 80 to 90 %

Handicap Change effect EXAMPLES:

example 1: Extremes 80% Handicap				example 1: Extremes 90% Handicap			
All Plyrs Throw average	AVG/Score	80% Handicap	Total	All Plyrs Throw average	AVG/Score	90% Handicap	Total
Team 1 Plyr 1	34	30	64	Team 1 Plyr 1	34	34	68
Team 1 Plyr 2	27	36	63	Team 1 Plyr 2	27	41	68
TEAM1 TOTAL	61	66	<b>127</b>	TEAM1 TOTAL	61	75	<b>136</b>
TEAM2 TOTAL	27	94	<b>121</b>	TEAM2 TOTAL	27	105	<b>132</b>
Team 2 Plyr 1	15	46	61	Team 2 Plyr 1	15	51	66
Team 2 Plyr 2	12	48	60	Team 2 Plyr 2	12	54	66
Team1 Score Total=61 + 66 Total Handicap = 127 Team1 Total Team2 Score Total=27 + 94 Total Handicap = 121 Team2 Total TEAM1 WINS By 6				Team1 Score Total=61 + 75 Total Handicap = 136 Team1 Total Team2 Score Total=27 + 105 Total Handicap = 132 Team2 Total TEAM1 WINS By 4			

example 2: Closer Matched Averages 80% Handicap				example 1: Closer Matched Averages 90% Handicap			
All Plyrs Throw average	AVG/Score	80% Handicap	Total	All Plyrs Throw average	AVG/Score	90% Handicap	Total
Team 1 Plyr 1	24	38	62	Team 1 Plyr 1	24	43	67
Team 1 Plyr 2	21	41	62	Team 1 Plyr 2	21	46	67
TEAM1 TOTAL	45	79	<b>124</b>	TEAM1 TOTAL	45	89	<b>134</b>
TEAM2 TOTAL	34	88	<b>122</b>	TEAM2 TOTAL	34	99	<b>133</b>
Team 2 Plyr 1	18	43	61	Team 2 Plyr 1	18	49	67
Team 2 Plyr 2	16	45	61	Team 2 Plyr 2	16	50	66
Team1 Score Total=45 + 79 Total Handicap = 124 Team1 Total Team2 Score Total=34 + Total Handicap = 122 Team2 Total TEAM1 WINS By 2				Team1 Score Total=45 + 89 Total Handicap = 134 Team1 Total Team2 Score Total=34 + 99 Total Handicap = 133 Team2 Total TEAM1 WINS By 1			

**HOW HANDICAP IS CALCULATED**

- 72 Points is a Perfect Game for 12 Frames;
- Handicaps are calculated by taking the Players Average and subtracting it from 72 and then multiplying it by .9 (90%)
- .5 Or more is rounded up.
- Handicap is added to actual score for game totals.
- $HANDI = (72 - AVG) * .9$

Example: 20 Avg.

$$72 - 20 = 52 \quad 52 * .9 = 46.8 \quad = 47 \text{ Handicap.}$$

Example: 30 Avg.

$$72 - 30 = 42 \quad 42 * .9 = 37.8 \quad = 38 \text{ Handicap.}$$

In words, handicap is 90 percent of the difference between a perfect game and your average. So the closer to a perfect game, the smaller the difference, the less the handicap.