

Milford Recreation Department  
Golf League at Orange Hills  
Handicap Formula

If you play	0	Rounds	we use	last years	handicap					
If you play	1	Rounds	we use	last years	handicap					
If you play	2	Rounds	we use	your best		1	round	which equals	50.00%	of your rounds played
If you play	3	Rounds	we use	the average of your best		2	rounds	which equals	66.67%	of your rounds played
If you play	4	Rounds	we use	the average of your best		2	rounds	which equals	50.00%	of your rounds played
If you play	5	Rounds	we use	the average of your best		3	rounds	which equals	60.00%	of your rounds played
If you play	6	Rounds	we use	the average of your best		4	rounds	which equals	66.67%	of your rounds played
If you play	7	Rounds	we use	the average of your best		4	rounds	which equals	57.14%	of your rounds played
If you play	8	Rounds	we use	the average of your best		5	rounds	which equals	62.50%	of your rounds played
If you play	9	Rounds	we use	the average of your best		6	rounds	which equals	66.67%	of your rounds played
If you play	10	Rounds	we use	the average of your best		6	rounds	which equals	60.00%	of your rounds played
If you play	11	Rounds	we use	the average of your best		7	rounds	which equals	63.64%	of your rounds played
If you play	12	Rounds	we use	the average of your best		8	rounds	which equals	66.67%	of your rounds played
If you play	13	Rounds	we use	the average of your best		8	rounds	which equals	61.54%	of your rounds played
If you play	14	Rounds	we use	the average of your best		9	rounds	which equals	64.29%	of your rounds played
If you play	15	Rounds	we use	the average of your best		10	rounds	which equals	66.67%	of your rounds played
If you play	16	Rounds	we use	the average of your best		10	rounds	which equals	62.50%	of your rounds played
If you play	17	Rounds	we use	the average of your best		11	rounds	which equals	64.71%	of your rounds played
If you play	18	Rounds	we use	the average of your best		12	rounds	which equals	66.67%	of your rounds played
If you play	19	Rounds	we use	the average of your best		12	rounds	which equals	63.16%	of your rounds played
If you play	20	Rounds	we use	the average of your best		13	rounds	which equals	65.00%	of your rounds played
If you play	21	Rounds	we use	the average of your best		14	rounds	which equals	66.67%	of your rounds played
If you play	22	Rounds	we use	the average of your best		14	rounds	which equals	63.64%	of your rounds played
If you play	23	Rounds	we use	the average of your best		15	rounds	which equals	65.22%	of your rounds played
If you play	24	Rounds	we use	the average of your best		16	rounds	which equals	66.67%	of your rounds played
If you play	25	Rounds	we use	the average of your best		16	rounds	which equals	64.00%	of your rounds played

60.43%

Your scores are calculated by subtracting 36 from what ever you actually shot, these are then sorted from lowest to highest.

**Example**

You shoot a 50, 48, 49, 51, & 47 That translates into 14, 12, 13, 15, & 11 Which when sorted becomes 11, 12, 13, 14, 15

We add the 3 best (lowest) together 11+12+13 which equals 36 and take the average which is 12.

Anything average that is .5 or greater gets rounded up and averages .5 or less gets rounded down

If your average is 17 or greater - you get a 17.