Scoring the Match



A point system is used to determine the winner of each match. A total of 11 points are awarded for a 9 hole match, 22 for an 18 hole match.

The principles are the same for both 9 and 18 hole matches. We will use a 9 hole match as an example.

TEAM POINTS

9 Team Points are awarded for each match. One for each hole.

Event #1	Hole	1	2	3	4	5	6	7	8	9	Gross	Net
05/08/14	White Yards	494	344	129	348	367	166	370	329	494	3041	
1 vs 17	White Pars	5	4	3	4	4	3	4	4	5	36	
www.golfsoftware.com	White Hdcp	6	12	18	10	14	16	2	8	4		
Burkett, Marty	6											
Reagan, Randy	6											
TEAM #1												
TEAM #17		х						x		x		
Germano, Mike	7							0				
Hayes, Tim	8							0		0		
Scorer:												
Attest:	Course Men's Divisio Week	League n 3										

To figure out the Team Points we must first determine which team is given strokes.

The total handicap for TEAM #1 is 12 (Marty 6 + Randy 6 = $\underline{12}$)

The total handicap for TEAM #17 is 15 (Mike 7 + Tim 8 = 15)

The difference is 3. Therefore Team #17 gets strokes on the 3 most difficult holes of the 9 as indicated by the x's on the sample card above for holes 1, 7 and 9. You can see how that plays out on the computed scorecard below for hole 1. Team #1 had a total of 10 for the hole. Team #17 had a total of 11. But since Team #17 is given a stroke (+ on this card) the score for that hole is tied at 10 and one half point is awarded to each team as indicated in the "Team Points Scored" section of the card.

For hole 7 Team #1 had a total of 9 as did Team #17 but since Team #17 is given a stroke they win the hole and are awarded the full point. The scoring is applied in this manner as noted across the "Team Points Scored" section.

PTCC Front White 35.0/129								▼		Red	34.0/	117	▼			
Hole Number > 1 Men's Par > 5 Men's Hole Handicap > 6		5	2 4 12	3 3 18	4 4 10	5 4 14	6 3 16	7 4 2	8 4 8	9 5 4	xxx 36 xxx			-Recal Recalcu	culate ulate	
T#	Play	/er's Name										Putts	Scr	Нср	Net	Points
01	Burkett,	Marty	5	4	3	4	4	3	3	4	5	^	35	6	29	1.00
01	Reagan,	Randy	5	5	5	6	5	3	6	6	5		46	6	40	0.00
17	German	o, Mike	5	5	3	4	5	3	4	4	6	>	39	7	32	0.00
17	17 Hayes, Tim		6	4	4	3	5	4	5	5	5		41	8	33	1.00
			+								•					
	Team Points	Team # 01 >	0.5	0.5			1.0	1.0			0.5	xxxxx	1.00 - Matc		edal	4.50
	Scored	Team # 17 >	0.5	0.5	1.0	1.0			1.0	1.0	0.5	XXXXX	1.00		euai	6.50
	Ladies' Par > 5 Ladies' Hole Handicap > 4			4 8	3 18	4 12	4 16	3 14	4 6	4 10	5 2	36 xxx	Press "+" key to Close			
2	'F' for ALL holes indicates a forfeit. '+' indicates a stroke given on the hole.															

INDIVIDUAL POINTS

2 <u>Individual</u> Points are awarded, 1 for <u>each</u> individual match. These points are awarded to the player who <u>won the most holes</u> for their individual match.

To figure out the individual points we must first determine which player is given strokes.

The difference between Mike and Marty's handicap (7 - 6) is 1. Therefore Mike is given 1 stroke as indicated by the o on the first sample card above for hole 7.

The difference between Tim and Randy's handicap (8 - 6) is 2. Therefore Tim is given 2 strokes as indicated by the o's on the first sample card above for holes 7 and 9.

You can see how this plays out on the computed scorecard above. Marty wins holes 2,5 and 9. He and Mike tie holes 1, 3, 4, 6, 7 (with handicap stroke) and 8. Marty has the most holes won and is awarded the full point for the match.

In Randy and Tim's match Randy wins holes 1 and 6. They tie hole 5. Tim wins holes 2,3,4,7 (didn't need the handicap stroke), 8 and 9 (with handicap stroke). Tim has the <u>most holes won</u> and is awarded the full point for the match.

The points for each individual match are shown at the end of each player's line as well as in the "Team Points Scored" section of the card.

One point for team #1 (Marty) and one point for Team #17 (Tim).

The final breakdown looks like this ...

PLAYERS	TEAM POINTS	INDIVIDUAL POINTS	TOTAL POINTS
TEAM #1	3.50	1.00	4.50
TEAM #17	5.50	1.00	6.50

Mike and Tim win this one 6.50 to 4.50.