

# Veterans' Trophy (HI limited to 32.0) / Senior Trophy (HI limited to 18.9)

## Individual Matchplay (Allowance 100% difference between Course Handicaps)

- Both players look up their **HI** on the appropriate Slope Rating Chart to find their **CH**.  
(If **HI** is greater than 32.0 then lookup 32.0 - because this is a trophy competition).
- Since the allowance is 100% both players have a **PH = CH**
- Player with lowest **PH** is reduced to 0 and the other player has their **PH** reduced by the same amount.

Anna
HI = 11.6
CH = 14
PH = 14
PH = 0

Barbie
HI = 35.5
HI = 32.0
CH = 38
PH = 38
PH = 24

**Example: Women's Individual Matchplay off Red**

Players should know their own **HI**

If **HI** is over the limit, use the **limit** as **HI**

**CH** found by looking up **HI** on Slope Chart (Red)

100% Allowance so **PH = CH**

Both players **PH** reduced by same amount so that lowest player is off 0

Anna	Barbie
HI = 11.6	HI = 35.5
	HI = 18.9
CH = 14	CH = 22
PH = 14	PH = 22
PH = 0	PH = 8

## Barbara Baxter Trophy

### Better Ball Matchplay (Allowance 90% of Course Handicap)

- All players look up their **HI** on the appropriate Slope Rating Chart to find their **CH**.  
(If **HI** is greater than 32.0 then lookup 32.0 - because this is a trophy competition).
- Each player calculates 90% of their **CH** and rounds to the nearest whole number to get their **PH**.
- Player with the lower **PH** is reduced to a **PH** of 0 and the other players reduce their **PH** by the same amount.

Alice	Barbara	Cybil	Doreen
HI = 12.8	HI = 7.7	HI = 37.4	HI = 18.2
		HI = 32.0	
CH = 15	CH = 9	CH = 38	CH = 22
15 x 0.9 = 13.5	9 x 0.9 = 8.1	38 x 0.9 = 34.2	22 x 0.9 = 19.8
PH = 14	PH = 8	PH = 34	PH = 20
PH = 6	PH = 0	PH = 26	PH = 12

**Example: Women's Better Ball Matchplay off Red**

Players should know their own **HI**

If **HI** is over the limit, use the **limit** as **HI**

**CH** found by looking up **HI** on Slope Chart (Red)

**Allowance** 90% of **CH** calculated by multiplying by 0.9

**PH** rounded to nearest whole number

To get lowest player off 0 all players reduced by 8

## Daily Mail Foursomes (HI limited to 32.0)

### Foursomes Matchplay (Allowance 50% of Combined Handicaps)

- All players look up their **HI** on the appropriate Slope Rating Chart to find their **CH**.  
(If **HI** is greater than 32.0 then lookup 32.0 - because this is a trophy competition).
- Each pair add their **CH** together to get their **combined handicap**.
- Each pair calculates 50% of **combined handicap** and rounds to the nearest whole number to get their **PH**.
- Pair with the lower **PH** are reduced to a **PH** of 0 the other pair reduce their **PH** by the same amount.

Alice	Barbara	Carrie	Debbie
HI = 12.8	HI = 7.7	HI = 12.5	HI = 37.5
			HI = 32.0
CH = 15	CH = 9	CH = 15	CH = 38
Combined = 15 + 9 = 24		Combined = 15 + 38 = 53	
PH = 24 x 0.5 = 12		PH = 53 x 0.5 = 26.5	
PH = 12		PH = 27	
PH = 0		PH = 15	

**Example: Women's Foursomes Matchplay off Red**

Players should know their own **HI**

If **HI** is over the limit, use the **limit** as **HI**

**CH** found by looking up **HI** on Slope Chart (Red)

Combined calculated by adding **CH** for each pair

50% of combined calculated by multiplying by 0.5

**PH** rounded to nearest whole number

To get lowest pair off 0 each pair reduced by 12

## Family Cup

### Better Ball Matchplay (Allowance 90% of Course Handicap) - Possibly Mixed Tees

- All players look up their **HI** on the appropriate Slope Rating Chart to find their **CH**.  
(If **HI** is greater than 24.0 (Men) or 32.0 (Ladies) then lookup 24.0 or 32.0 - because this is a trophy competition).
- Each player calculates 90% of their **CH** and rounds to the nearest whole number to get their **PH**.  
(If mixed Tees used then Ladies should add on 2.5 before rounding to get **PH**)
- Player with the lower **PH** is reduced to a **PH** of 0 and the other players reduce their **PH** by the same amount.

Alan	Betty	Cyril	Mavis
HI = 12.8	HI = 34.6	HI = 27.4	HI = 18.2
	HI = 32.0	HI = 24.0	
CH = 15	CH = 38	CH = 29	CH = 22
15 x 0.9 = 13.5	38 x 0.9 = 34.2	29 x 0.9 = 26.1	22 x 0.9 = 19.8
	34.2 + 2.5 = 36.7		19.8 + 2.5 = 22.3
PH = 14	PH = 37	PH = 26	PH = 22
PH = 0	PH = 23	PH = 12	PH = 8

**Example: Better Ball Matchplay off White / Red**

Players should know their own **HI**

If **HI** is over the limit, use the **limit** as **HI**

**CH** found by looking up **HI** on Slope Chart (White / Red)

**Allowance** 90% of **CH** calculated by multiplying by 0.9

Ladies add 2.5 if Mixed Tees used (White / Red)

**PH** rounded to nearest whole number

To get lowest player off 0 all players reduced by 14

**Note:** All players use their own card for Stroke Indexes