

## 2017 COLTS PENNANT RESULTS

### Division 2 – Round 7

Played at Woodlands GC on Sunday 7 May

Player No.	Latrobe	2	Lost to	Huntingdale	3
1	Geisler, Jordan		defeated	Vogels, Kieran	1 up
2	Kalifaditis, Nick		lost to	Fullerton, Jake	7 and 6
3	Pertama, Komang		lost to	Stevens, Riley	1 down
4	Pavilach, Dylan		lost to	Stubbs, Fletcher	6 and 4
5	May, Aiden		defeated	Mitchell, Joel	2 and 1

Player No.	The National	3	Defeated	Southern	2
1	Page, Nathan		defeated	Foote, Marcus	4 and 3
2	Edwards, Jack		defeated	Mullan, James	6 and 4
3	Benson, Brandon		defeated	Ratray, Zachary	1 up
4	Goldsmith, Josh		lost to	Robinson, Lachlan	5 and 3
5	Farmakis, Thomas		lost to	Medini, Lazim	7 and 6

Player No.	Medway	4	Defeated	Heidelberg	1
1	Ryan, Will		defeated	Hough-Anderson, Lewis	5 and 3
2	Gooch, Harrison		defeated	Harrison, Aaron	6 and 4
3	Smith, Jordan		defeated	Wilkinson, Todd	5 and 4
4	Mackenzie, Jack		defeated	Pearson, Nicholas	2 up
5	MacKenzie, Joe		lost to	Charles, Levi	1 down

Player No.	Kingston Heath	5	Defeated	Churchill-Waverley	0
1	McKenzie, Will		defeated	John, Mitchell	6 and 5
2	Flynn, Jasper		defeated	Liao, Jim	8 and 7
3	Paul, Rodger		defeated	Korcari, Hassan	3 and 2
4	Knight, Jack		defeated	Huang, George	3 and 1
5	Nathan, Ben		defeated	Johnston, Ayden	4 and 2

2017 Colts Pennant – Division 2 Final Ladder							
RANK	TEAM	P	W	L	D	MF	MA
1	Kingston Heath	7	7	0	0	29	6
2	Huntingdale	7	6	1	0	26	9
3	The National	7	5	2	0	22.5	12.5
4	Latrobe	7	3	3	1	17.5	17.5
5	Southern	7	3	4	0	16	19
6	Medway	7	2	4	1	14.5	20.5
7	Heidelberg	7	1	6	0	8.5	26.5
8	Churchill - Waverley	7	0	7	0	6	29

**Kingston Heath** and **Huntingdale** are promoted to Division 1 for 2018 and will contest the 2017 Colts Pennant Division 2 final at Sandhurst GC on Sunday 21 May at 8.00am from the 10<sup>th</sup> Tee. **Heidelberg** and **Churchill-Waverley** are relegated to Division 3 for 2018.

Undefeated players: Jordan Smith (Medway), Rodger Paul (Kingston Heath), Jack Knight (Kingston Heath), George Worrall (Kingston Heath) & Jake Fullerton (Huntingdale)