

Cross table for Rapidplay 2022-23 all-play-all

Name	Heath, C	Taylor, A	Higgs, A	Savill, J	McDonald, R	Mansson, J	Trofin, M	Miller, D	Warren, N	Hermanns, B	Rankin, P	Marshall, W	Turvey, G	Martin, O	Collins, M	Leare, J	Parker, A	Forbes, S	Pavlovic, T	Rastogi, N	Lynn, T	Taylor, J	Comley, I	Hosker, M	Reid, J	Waddingham, R	Total
Heath, Chris W	x	1(b)	0(w) ½(b)		0(w)1(b)			1(w)0(b)			1(w)1(b)	1(w)0(b)			1(b)1(w)			1(w)0(b)							1(b)1(w)	11½	
Taylor, Alex B	0(w)	x		1(w)1(b)0(w)1(b)			1(w)		1(w)						1(b)					½(b)	1(w)1(b)						8½
Higgs, Anthony RJ	1(b) ½(w)		x	1(w)1(b)				1(w)1(b)											½(w)								6
Savill, Jordy	0(b)0(w)1(b)0(w)	0(b)0(w)	x	0(b)0(w)	0(b)1(w)		1(b)1(w)																	1(w)1(b)		6	
McDonald, Robert	1(b)0(w)			1(w)0(b)	x	0(b)0(w)	0(w)1(b)	½(b)1(w)				0(b)1(w)															5½
Mansson, James C				1(w)1(b)	x																1(w)1(b)						4
Trofin, Marian				1(b)0(w)		x									1(w)1(b)		0(b)1(w)										4
Miller, Daniel	0(b)			0(w)0(b)	½(w)0(b)		x	0(b)1(w)							0(w)									1(w)1(b)			3½
Warren, Nick	0(b)1(w)						1(w)0(b)	x																			2
Hermanns, Ben	0(b)		0(b)0(w)						x	1(w)						1(b)											2
Rankin, Peter									0(b)	x							1(w)1(b)										2
Marshall, W John	0(b)0(w)										x										1(w)1(b)						2
Turvey, Guy	0(b)1(w)				1(w)0(b)							x															2
Martin, Oliver														x							1(w)			1(b)			2
Collins, Matthew	0(w)						1(b)								x												1
Leare, James	0(w)0(b)					0(b)0(w)		0(w)							x	1(w)0(b)											1
Parker, Alexander											0(b)0(w)					0(b)1(w)	x										1
Forbes, Samuel							1(w)0(b)											x									1
Pavlovic, Tim	0(b)1(w)																		x								1
Rastogi, Nayan Keats			½(b)																	x							½
Lynn, Thomas	½(w)				0(b)0(w)																x						½
Taylor, Jonathan	0(b)0(w)											0(b)0(w)	0(b)									x	½(b)				½
Comley, Ian S																					½(w)	x					½
Hosker, Monika							0(b)0(w)																	x			0
Reid, James EL				0(b)0(w)									0(w)													x	0
Waddingham, Roger	0(w)0(b)																								x		0