RKAS SUMMER TALLY OF PLACINGS 2022

6 Team Competition: Column A = Place. Column B = 1st - 6 pts, 2nd - 5 pts, 3rd - 4 pts, 4th - 3 pts, 5th - 2 pt, 6th - 1 pt

5 Team Competition: Column A = Place. Column B = 1st - 6 pts, 2nd - 5 pts, 3rd - 4 pts, 4th - 3 pts, 5th - 2pts

BOYS		Court Grammar		Kolbe		Living Waters		Peter Carnley		The King's College		Tranby	
		A B		A B		A B		A B				A B	
Year 7-9	CRICKET												
ear 10-12	BASKETBALL												
Year 7	DASKLIDALL	3	4	1	6	2	5	4	3	5	2	6	1
	TOTAL		4		6		5		3		2		1
OVER	RALL BOYS		4		6		5		3		2		1
F	PLACE		3		1		2		4		5		6
				1		·				Г		<u> </u>	
GIRLS		Court Grammar		Kolbe		Living Waters		Peter Carnley		The King's College		Tranby	
		А	В	Α	В	А	В	А	В			А	В
Year 7-9	BASKETBALL	1	6	2	5	4	3	3	4	6	1	5	2
ear 10-12													
Year 8-9	TOUCH MIXED	1	6	4	3	2	5	3	4	6	1	5	2
	TOTAL		12		8		8		8				4
OVER	RALL GIRLS		12		8		8		8		2		4
PLACE			1		2		2		2		4		3
OVERALL TOTAL			16		14		13		11		4		5
OVERALL PLACE			1		2		3		4		6		5

RKAS WINTER TALLY OF PLACINGS 2022

6 Team Competition: Column A = Place. Column B = 1st - 6 pts, 2nd - 5 pts, 3rd - 4 pts, 4th - 3 pts, 5th - 2 pt, 6th - 1 pt 5 Team Competition: Column A = Place. Column B = 1st - 6 pts, 2nd - 5 pts, 3rd - 4 pts, 4th - 3 pts, 5th - 2pts

BOYS		Court Grammar		Kolbe		Living Waters		Peter Carnley		The King's College		Tranby	
		А	В	А	В	А	В	А	В	Α	В	А	В
Year 7-9	COCCED	2	5	1	6	6	1	3	4	4	3	5	2
Year 10-12	SOCCER	3	4	1	6	6	1	4	3	5	2	2	5
Year 8-9	BASKETBALL	4	3	1	6	2	5	5	2	3	4	6	1
	TOTAL		12		18		7		9		9		8
OVERALL BOYS			12		18		7		9		9		8
P	LACE		2		1		5		3		3		4

GIRLS		Court Grammar		Kolbe		Living Waters		Peter Carnley		The King's College		Tranby	
		А	В	Α	В	Α	В	Α	В	А	В	А	В
Year 7		2	5	5	2	1	6	3	4	4	3	6	1
Year 8-9	NETBALL	2	5	5	2	1	6	3	4	4	3	6	1
Year 10-12		4	3	3	4	1	6	6	1	5	2	2	5
Year 10-12	VBALL MIXED	1	6	2	5	4	3	3	4	5	2	6	1
Year 7-9	SOCCER	1	6	3	4	4	3	2	4	5	2	6	1
	TOTAL		25		17		24		17		12		9
OVERALL GIRLS			25		17		24		17		12		9
P	PLACE		1		3		2		3		4		5

OVERALL TOTAL	37	35	31	26	21	17
OVERALL PLACE	1	2	3	4	5	6