

RQYS Term 1 School Teams Racing 2026

Division 1 - Round 1

	Team 1	Team 2	Team 3	Team 4	Team 5	Team 6	Team 7	Team 8	Team 9	Team 10	Team 11	Team 12	Team 13
	ICBlack	BGS2	MBCWhite	BGS1	BGS3	ICWhite	MBCPink	LHCWhite	0	0	0	0	0
Total Wins ->	5	2	0	7	1	4	6	3	0	0	0	0	0
Races Sailed	7	7	7	7	7	7	7	7	0	0	0	0	0
Win % ->	71%	29%	0%	100%	14%	57%	86%	43%					

Division 1 - Round 1 Draw

All Races Run

Total Races Calculated = 28

Race	Team A	vs	Team B	1st	2nd	3rd	4th	5th	6th	Team A Points			Team B Points			Team A Total Points	Team B Total Points	Team A Score	Team B Score	Total Points Check	Team Win	Rule / Note
1	ICBlack	vs	BGS2	ICBlack	ICBlack	BGS2	ICBlack	BGS2	BGS2	1	2	4	3	5	6	7	14	1	0	Correct	ICBlack	
2	MBCWhite	vs	BGS1	BGS1	BGS1	BGS1	MBCWhite	MBCWhite	MBCWhite	4	5	6	1	2	3	15	6	0	1	Correct	BGS1	
3	BGS3	vs	ICWhite	ICWhite	ICWhite	ICWhite	BGS3	BGS3	BGS3	4	5	6	1	2	3	15	6	0	1	Correct	ICWhite	
4	MBCPink	vs	LHCWhite	MBCPink	LHCWhite	MBCPink	LHCWhite	LHCWhite	MBCPink	1	3	6	2	4	5	10	11	1	0	Correct	MBCPink	
5	ICBlack	vs	MBCWhite	ICBlack	ICBlack	ICBlack	MBCWhite	MBCWhite	MBCWhite	1	2	3	4	5	6	6	15	1	0	Correct	ICBlack	
6	BGS2	vs	BGS1	BGS1	BGS1	BGS1	BGS2	BGS2	BGS2	4	5	6	1	2	3	15	6	0	1	Correct	BGS1	
7	BGS3	vs	MBCPink	MBCPink	MBCPink	MBCPink	BGS3	BGS3	BGS3	4	5	6	1	2	3	15	6	0	1	Correct	MBCPink	
8	ICWhite	vs	LHCWhite	ICWhite	ICWhite	LHCWhite	LHCWhite	ICWhite	LHCWhite	1	2	5	3	4	6	8	13	1	0	Correct	ICWhite	
9	ICBlack	vs	BGS1	ICBlack	BGS1	BGS1	ICBlack	BGS1	ICBlack	1	4	6	2	3	5	11	10	0	1	Correct	BGS1	
10	BGS2	vs	MBCWhite	BGS2	BGS2	MBCWhite	MBCWhite	BGS2	MBCWhite	1	2	5	3	4	6	8	13	1	0	Correct	BGS2	
11	BGS3	vs	LHCWhite	LHCWhite	LHCWhite	BGS3	BGS3	BGS3	LHCWhite	3	4	5	1	2	6	12	9	0	1	Correct	LHCWhite	
12	ICWhite	vs	MBCPink	MBCPink	ICWhite	MBCPink	MBCPink	ICWhite	ICWhite	2	5	6	1	3	4	13	8	0	1	Correct	MBCPink	
13	ICBlack	vs	BGS3	ICBlack	ICBlack	ICBlack	BGS3	BGS3	BGS3	1	2	3	4	5	6	6	15	1	0	Correct	ICBlack	
14	BGS2	vs	ICWhite	ICWhite	ICWhite	BGS2	BGS2	ICWhite	BGS2	3	4	6	1	2	5	13	8	0	1	Correct	ICWhite	
15	MBCWhite	vs	MBCPink	MBCPink	MBCPink	MBCPink	MBCWhite	MBCWhite	MBCWhite	4	5	6	1	2	3	15	6	0	1	Correct	MBCPink	
16	BGS1	vs	LHCWhite	BGS1	BGS1	BGS1	LHCWhite	LHCWhite	LHCWhite	1	2	3	4	5	6	6	15	1	0	Correct	BGS1	
17	ICBlack	vs	ICWhite	ICBlack	ICWhite	ICWhite	ICBlack	ICBlack	ICWhite	1	4	5	2	3	6	10	11	1	0	Correct	ICBlack	
18	BGS1	vs	MBCPink	BGS1	BGS1	MBCPink	MBCPink	BGS1	MBCPink	1	2	5	3	4	6	8	13	1	0	Correct	BGS1	
19	BGS2	vs	BGS3	BGS2	BGS2	BGS3	BGS3	BGS3	BGS2	1	2	6	3	4	5	9	12	1	0	Correct	BGS2	
20	MBCWhite	vs	LHCWhite	MBCWhite	LHCWhite	LHCWhite	MBCWhite	LHCWhite	MBCWhite	1	4	6	2	3	5	11	10	0	1	Correct	LHCWhite	
21	ICBlack	vs	MBCPink	MBCPink	ICBlack	MBCPink	ICBlack	ICBlack	MBCPink	2	4	5	1	3	6	11	10	0	1	Correct	MBCPink	
22	BGS2	vs	LHCWhite	LHCWhite	BGS2	LHCWhite	BGS2	LHCWhite	BGS2	2	4	6	1	3	5	12	9	0	1	Correct	LHCWhite	
23	MBCWhite	vs	BGS3	BGS3	BGS3	MBCWhite	MBCWhite	MBCWhite	BGS3	3	4	5	1	2	6	12	9	0	1	Correct	BGS3	
24	BGS1	vs	ICWhite	BGS1	BGS1	ICWhite	ICWhite	BGS1	ICWhite	1	2	5	3	4	6	8	13	1	0	Correct	BGS1	
25	ICBlack	vs	LHCWhite	ICBlack	ICBlack	LHCWhite	ICBlack	LHCWhite	LHCWhite	1	2	4	3	5	6	7	14	1	0	Correct	ICBlack	
26	BGS2	vs	MBCPink	MBCPink	MBCPink	BGS2	BGS2	MBCPink	BGS2	3	4	6	1	2	5	13	8	0	1	Correct	MBCPink	
27	MBCWhite	vs	ICWhite	ICWhite	MBCWhite	ICWhite	ICWhite	MBCWhite	MBCWhite	2	5	6	1	3	4	13	8	0	1	Correct	ICWhite	
28	BGS1	vs	BGS3	BGS1	BGS1	BGS3	BGS1	BGS3	BGS3	1	2	4	3	5	6	7	14	1	0	Correct	BGS1	

80%