



SCHOOL SPORT VICTORIA SECONDARY BADMINTON STATE FINALS 2018

MSAC -

YEAR 8 GIRLS - SECTION 'A'

	Draw				Draw				Draw																
	vs East Doncaster SC				vs Ballarat HS				vs Drouin SC				vs Keysborough Banksia												
	Win Loss	Games Won	Points For	Points Ag	Win Loss	Games Won	Points For	Points Ag	Win Loss	Games Won	Points For	Points Ag	Win Loss	Games Won	Points For	Points Ag	Rounds Won	Games Won	Points For	Points Ag	%	Place			
East Doncaster SC																									
Ballarat HS	W	-	38	126		6	126	38			6	126	51			3	111	99			9	237	137	172.99	1
Drouin SC	W	-	51	126	L	4	108	90			2	90	108			-	49	126			-	87	252	34.52	4
Keysborough Banksia	W	3	99	111	L	6	126	49	L	5	113	73			1	73	113			5	232	329	70.52	3	
																					9	225	160	140.63	2

YEAR 8 GIRLS - SECTION 'B'

	Draw				Draw				Draw																	
	vs Charlton C				vs Kilmore International School				vs Maribyrnong C				vs Epping SC													
	Win Loss	Games Won	Points For	Points Ag	Win Loss	Games Won	Points For	Points Ag	Win Loss	Games Won	Points For	Points Ag	Win Loss	Games Won	Points For	Points Ag	Win Loss	Games Won	Points For	Points Ag	Rounds Won	Games Won	Points For	Points Ag	%	Place
Charlton C																										
Kilmore International School	L	2	81	111		4	111	81			-	51	126			2	98	115			6	209	196	106.63	3	
Maribyrnong C	W	6	126	51	W	5	118	53			1	53	118			1	70	118			3	151	229	65.94	4	
Epping SC	W	4	115	98	W	5	118	70	W	1	60	112			5	112	60			16	356	164	217.07	1		
																					9	233	168	138.69	2	

1ST SEMI FINAL:

East Doncaster SC	5	124	Vs	Epping SC	1	88
--------------------------	---	-----	----	------------------	---	----

Winner Section 'A'

Second Section 'B'

2ND SEMI FINAL:

Keysborough Banksia	0	42	Vs	Maribyrnong C	6	126
----------------------------	---	----	----	----------------------	---	-----

Second Section 'A'

Winner Section 'B'

FINAL:

East Doncaster SC	2	74	Vs	Maribyrnong C	4	116
--------------------------	---	----	----	----------------------	---	-----

Winner 1st Semi Final

Winner Second Semi Final