

Championships Relays

2 — Boys 8 & Under 100 Medley Relay	
Oscar Cohen (8)	Back
Henry Liao (8)	Breast
Cameron Gammon (8)	Fly
Eli Bordelon (8)	Free
3 — Girls 9-10 100 Medley Relay	
Sadie Mae Pflug (10)	Back
Iggie Myers (9)	Breast
Madison Mitchell (10)	Fly
Charlotte Saum (10)	Free
8 — Boys 13-14 200 Medley Relay	
Graham Alexander (13)	Back
Jonah Bordelon (14)	Breast
Dalton Wright (13)	Fly
Liam DeAndrade (13)	Free
9 — Women 15 & Over 200 Medley Relay	
Sydney Alexander (17)	Back
Alexis Murray (15)	Breast
Savannah Alexander (17)	Fly
Kaylee Davis (15)	Free
10 — Men 15 & Over 200 Medley Relay	
Cam Wright (18)	Back
Kyle Ward (17)	Breast
Levi Smith (17)	Fly
Jacob Garry (17)	Free
72 — Boys 8 & Under 100 Freestyle Relay	
Oscar Cohen (8)	Free
Eli Bordelon (8)	Free
Cameron Gammon (8)	Free
Henry Liao (8)	Free
76 — Boys 11-12 200 Freestyle Relay	
Owen Liao (12)	Free
James Grumbos (11)	Free
Ethan McAdams (12)	Free
Henry Gibson (12)	Free
79 — Women 15 & Over 200 Freestyle Relay	
Sydney Alexander (17)	Free
Lily Welch (17)	Free
Kaylee Davis (15)	Free
Savannah Alexander (17)	Free
80 — Men 15 & Over 200 Freestyle Relay	
Cam Wright (18)	Free
Kyle Ward (17)	Free
Jacob Garry (17)	Free
Levi Smith (17)	Free

Classics Relays

1 — Girls 8 & Under 100 Medley Relay	
Adeline Adams (7)	Back
Georgia Jongenelen (8)	Breast
Kennedy Mitchell (7)	Fly
Imogen Lobb (8)	Free
5 — Girls 11-12 200 Medley Relay	
Julia Wolford (11)	Back
Anna Clare Faulkner (12)	Breast
Claire Smith (12)	Fly
Whitney Mitchell (11)	Free
6 — Boys 11-12 200 Medley Relay	
James Grumbos (11)	Back
Owen Liao (12)	Breast
Henry Gibson (12)	Fly
Ethan McAdams (12)	Free
71 — Girls 8 & Under 100 Freestyle Relay	
Imogen Lobb (8)	Free
Georgia Jongenelen (8)	Free
Kennedy Mitchell (7)	Free
Adeline Adams (7)	Free
73 — Girls 9-10 100 Freestyle Relay	
Charlotte Saum (10)	Free
Iggie Myers (9)	Free
Sadie Mae Pflug (10)	Free
Madison Mitchell (10)	Free
75 — Girls 11-12 200 Freestyle Relay	
Whitney Mitchell (11)	Free
Ella Kate Simril (12)	Free
Claire Smith (12)	Free
Anna Clare Faulkner (12)	Free