

3M Diddy Gala Bracknell  
17th September 2005

Age		Stroke	Distance	Position	Time	Swimmer	Split	Swimmer	Split	Swimmer	Split	Swimmer	Split
9	Boys	Back	50m	DQ	56.22	Cameron Monteith							
9	Boys	Breast	50m	2	56.94	Cameron Monteith							
9	Boys	Fly	25m	6	27.15	Oliver Williamson							
9	Boys	Free	50m	2	43.91	Oliver Williamson							
9	Boys	Free Relay	4 x 25m	O/A	1.22.97	Oliver Williamson	20.56	Alex Summers	20.85	Cameron Monteith	22.72	Luke Mason	19.15
9	Boys	Medley Relay	4 x 25m	O/A	1.35.35	Alex Summers	23.25	Cameron Monteith	26.35	Oliver Williamson	27.56	Luke Mason	18.22
U11	Boys	Back	50m	4	46.31	Conor Monteith							
U11	Boys	Breast	50m	4	49.43	James DeBrunner							
U11	Boys	Fly	50m	5	49.41	Conor Monteith							
U11	Boys	Free	50m	6	41.75	Conor Monteith							
U11	Boys	Free Relay	4 x 25m	1	1.10.13	Conor Monteith	17.53	James DeBrunner	17.38	Luke Mason	17.38	James Macfarlane	17.4
U11	Boys	Medley Relay	4 x 25m	5	1.24.69	Luke Mason	24.56	James DeBrunner	23.1	Conor Monteith	20.69	James Macfarlane	16.34
U12	Boys	Back	50m	2	42.59	Daniel Rosewell							
U12	Boys	Breast	50m	2	48.19	Jason Ball							
U12	Boys	Fly	50m	3	41.21	Jacob Tidy							
U12	Boys	Free	50m	3	34.4	Ace Taylor							
U12	Boys	Free Relay	4 x 25m	2	1.06.44	Jacob Tidy	15.56	Michael Mason	18.41	William Jackson	16.03	Ace Taylor	16.12
U12	Boys	Medley Relay	4 x 25m	1	73.19	William Jackson	19.71	Jason Ball	21.72	Jacob Tidy	17.47	Ace Taylor	15.31
U13	Boys	Back	50m	5	42.97	William Jackson							
U13	Boys	Breast	50m	5	46.72	Roy Carley							
U13	Boys	Fly	50m	4	44.78	John Gorringe							
U13	Boys	Free	50m	5	34.04	Ace Taylor							
U13	Boys	Free Relay	4 x 25m	5	1.11.17	Michael Mason	18.31	Roy Carley	18.56	Daniel Rosewell	16.6	Jason Ball	18.03
U13	Boys	Medley Relay	4 x 25m	5	1.15.19	Daniel Rosewell	NT	Roy Carley	NT	John Gorringe	18.72	Ace Taylor	15.28
Squadron	Mixed	Free Relay	8 x 25m	5	2.19.80	Oliver Williamson	18.94	James Macfarlane	17.09	Jacob Tidy	16.66	Ace Taylor	16.03

**Gala Result**

Bracknell	209	1
Winchester	199	2
Locks Heath	159	3
Tilehurst	157	4
<b>Sutton &amp; Cheam</b>	<b>138</b>	<b>5</b>
Henley	135	6