

DASC at Newburn Summer Meet, Stanley, 10,11 July 2010


Last name	First name	Squad	50m free	100m free	200m free	50m back	100m back	50m breast	100m breast	50m fly	100m fly	200m IM
BOYS												
ABBOTT	Jonathan	Top			2.37.07*			44.19*				
FIELD	Alexander	Top		1.08.66		36.25*				39.13		
MORTON	Aaron	A		1.13.56*						38.89*		
MURRAY	Richard	A	38.48	1.29.08	3.09.46*	44.95	1.38.38	54.79		(49.03*)	1.47.38*	3.32.66*
PARK	Alexander	Top	28.84*	1.02.82*		34.09	1.14.44	42.93*				
PATAN	Michael	Top	28.66	1.01.68*	2.15.75*		1.09.81*			31.89*		2.36.99*
TEAGUE	Jonathan	Club	29.33*	1.03.73*						32.11*		2.43.79*
Van MOURIK	John	A	35.22		2.54.22*			45.47*		(44.67*)		3.17.28*
WALKER	Danny	B		1.32.93*				55.67*	1.58.89	(1.01.26*)		3.57.00*
WALSH	Joe	Top	28.40*	1.04.40*		36.2#				31.30*	1.14.16*	
GIRLS												
ABBOTT	Sally	B				49.21*				53.60*		
ALLINSON	Lauren	B	(43.76*)	1.33.34*						51.57*		
BRIGGS	Hannah	A	36.51	1.19.09*	2.51.29	43.86*		57.74*		42.30	1.36.64*	
COOK	Jade	A		1.20.99*		43.64			1.45.13*	45.41		
EYNON	Alice	A	37.77*	(1.26.57*)	2.59.81*			53.35				DQ T-6L
HAWKES	Abbi	A		1.16.48*	2.43.71*		1.34.21*					3.24.11
HAWKES	Samantha	C	52.60					59.44*	2.13.26			
JORDENS	Mikayla	A	38.75*	DQ ST- (1.33.65*)	3.16.63*	46.70*		51.14	1.53.17*			
KELL	Rebecca	Top		1.10.79		36.71				36.33*	1.20.69	
KILCRAN	Charlotte	Top				39.09*				(38.81*)	1.26.34*	
MURRAY	Helen	Top	34.12	1.14.43	2.41.43*	39.25		42.70	1.33.64	38.99		2.58.33*
PINNER	Victoria	A		1.17.42			1.31.36	45.36	1.40.05			
PRIOR	Alana	A	37.19*	1.20.87*	2.56.50	39.79*	1.28.14*	48.35	1.44.51*	47.30		3.18.65*
TROY	Anna	A	37.45		2.59.85*			46.90		(44.34*)		3.20.65*
UPTON	Bridget	Top	33.93*		2.47.15*			49.57				3.12.00
WATERWORTH	Emily	A	(38.31*)	1.19.98*						41.84*		

* = Personal Best time (PB)

#= First swim

() = Split time as part of longer race

 Silver sprint award

 Gold sprint award

Sprint awards can be purchased from Ruth Troy at the Club Desk on Tuesdays

Please remember to record your own times in your personal record of swims/PBs.