

## Sam Hynd Trophy Gala SUTTON - 13th June 2009

GIRLS		event	time	place	BOYS		event	time	place
<b>10 Year Olds - 50metres</b>									
Mixed RELAY	Free		1.09.43	1st/st					
Mixed RELAY	Medley		1.28.70	3rd					
Laura Magill	Fly-Back		43.81	1st	James Steeples	Fly-Back		42.11	3rd/st
Fearn Middleton	Back	*	46.94	3rd	James Steeples	Back	pb	45.12	1st
Fearn Middleton	Breast	pb	52.62	4th	Connor Hodgett	Breast	*	54.02	4th
Melisa Coulton	Free	pb	36.71	1st/st	Connor Hodgett	Free	pb	39.20	2nd
<b>2x under 12 years Back/Breast &amp; 2x under 15 years Medley Relay</b>									
Girls Team	Medley		1.13.34	2nd	Boys Team	Medley		1.07.43	2nd
<b>2x under 10 years Back/Breast &amp; 2x Open Medley Relay</b>									
Girls Team	Medley		1.17.73	3rd	Boys Team	Medley		1.13.16	1st
<b>12 &amp; U</b>									
Mixed RELAY	Free		1.05.22	1st/st					
Mixed RELAY	MEDLEY		1.17.09	4th/st					
Alice Goodrum	Back	*	40.98	2nd	George Coutts	Back	*	41.94	2nd
Vicky Threlfall	Fly	*	42.30	3rd	George Coutts	Fly	*	36.12	1st/st
Jessica Guest	Breast	*	46.58	4th	Josh Bostock	Breast	*	44.66	2nd
Jessica Guest	Free	*	35.88	3rd	Josh Bostock	Free	*	36.04	4th
<b>15 &amp; U</b>									
Mixed RELAY	MEDLEY		1.10.16	3rd/st					
Mixed RELAY	Free		1.00.96	2nd/st					
Abigail Hall	Back		40.69	4th	Adam Threlfall	Back	pb	40.35	4th
Jessica Cross	Fly	pb	36.98	1st	Dominic Bestwick	Fly	*	33.16	3rd
Amber Jackson	Breast	pb	42.49	2nd	Matthew Willgoose	Breast	pb	41.41	4th
Louise Ratcliffe	Free	pb	31.64	1st/st	Adam Threlfall	Free	pb	32.09	3rd
<b>OPEN</b>									
Mixed RELAY	MEDLEY		1.03.34	1st					
Mixed RELAY	Free		57.21	1st/st					
Holly Jenkins	Back	pb	37.49	2nd	James Fearn	Back	cb	32.78	1st
Laura Parrett	Fly	*	37.74	3rd	Adam Forster	Fly	*	32.04	2nd
Joanne Denning	Breast	*	42.78	3rd	Joe Forster	Breast	*	36.23	1st
Joanne Denning	Free	cb	33.62	4th	Adam Forster	Free	pb	28.09	1st

**CANON - 3rd - 2.07.18**

**1ST - RIPLEY - 209 POINTS**, 2nd - Rykneld - 186 points, 3rd - Sutton - 176 points,  
4th - Kimberley - 131 points, 5th - Radford - 126 points, 6th - Falcon - 115 points