

Sheffield Teaspoons Gala Results - 20 Sep 09

Heats Boys 11 Yrs 50m Breaststroke

21 Callum WATERS	46.77
29 Oliver SHENTON	49.81
34 Cameron CRAMPTON	51.25

Heats Girls 12 Yrs 50m Butterfly

36 Rosie WALSH	43.00
----------------	-------

Heats Girls 13 Yrs 50m Freestyle

48 Emma BOTTOMLEY	36.65
-------------------	-------

Heats Boys 15 Yrs/Over 50m Backstroke

16 Thomas BOTTOMLEY	31.65
---------------------	-------

Heats Boys 11 Yrs 50m Backstroke

25 Callum WATERS	43.97
35 Oliver SHENTON	47.42
36 Cameron CRAMPTON	47.57

Heats Boys 12 Yrs 50m Freestyle

26 Max JEVONS	33.74
---------------	-------

Heats Girls 12 Yrs 50m Freestyle

41 Rosie WALSH	36.01
----------------	-------

Heats Girls 13 Yrs 50m Butterfly

48 Emma BOTTOMLEY	48.24
-------------------	-------

Heats Girls 14 Yrs 50m Backstroke

15 Emily JEVONS	37.11
-----------------	-------

Heats Boys 15 Yrs/Over 50m Breaststroke

20 Thomas BOTTOMLEY	35.54
---------------------	-------

Heats Girls 11 Yrs 50m Butterfly

15 Stephanie BELL	39.96
-------------------	-------

Heats Boys 11 Yrs 50m Butterfly

26 Oliver SHENTON	44.56
27 Callum WATERS	44.67
30 Cameron CRAMPTON	46.35

Heats Girls 12 Yrs 50m Backstroke

41 Rosie WALSH	44.65
----------------	-------

Heats Boys 12 Yrs 50m Backstroke

28 Max JEVONS	41.33
---------------	-------

Heats Girls 13 Yrs 50m Breaststroke

51 Emma BOTTOMLEY	53.13
-------------------	-------

Heats Boys 15 Yrs/Over 50m Freestyle

21 Thomas BOTTOMLEY	27.33
---------------------	-------

Heats Girls 11 Yrs 50m Freestyle

36 Stephanie BELL	36.96
-------------------	-------

Heats Boys 11 Yrs 50m Freestyle

33 Callum WATERS	37.83
38 Cameron CRAMPTON	38.27
40 Oliver SHENTON	38.66

Heats Girls 12 Yrs 50m Breaststroke

40 Rosie WALSH	49.57
----------------	-------

Heats Girls 13 Yrs 50m Backstroke

36 Emma BOTTOMLEY	41.57
-------------------	-------

Heats Girls 14 Yrs 50m Freestyle

20 Emily JEVONS	32.69
-----------------	-------

Heats Boys 15 Yrs/Over 50m Butterfly

29 Thomas BOTTOMLEY	30.32
---------------------	-------