

Scarborough Senior Girls teamwork sees more record breaking in the 2nd round of the 2014 Ridings Premier League.

With 22 wins and 7 second places out of the 48 races, Scarborough swimmers maintained their winning form last night, in the second round of the Ridings League. Held at Beverley Swimming Pool Gala and Swimming against Thirsk, South Hunsley and Beverley SC, some determined and competitive races took place. The older swimmers were focused and were swimming fast, with the girls Open freestyle relay team of Jace Cappleman, Lizzie Swift, Becky Cox and Emily Harrison breaking their own record from last season by 2 whole seconds and congratulations going to Emily Harrison on breaking her own record time in the individual 50m Freestyle!

Great team work saw the girls 14 and under's of Emily Harrison , Emma Keith, Dannii-Rebecca Doubtfire, and Ceri Boddy once again taking victory in both of their team relays, as did the boys 12 and under team of Adam Dawson, Owen Hobkinson, Joe Kelly and Nathan Munday.

Individual wins by Rachel Lynn, Joe Kelly, Amy Corcoran, Emma Keith, Nathan Munday, Phoebe Dawson, Sam Broadley, Jace Cappleman, Adam Dawson Emily Harrison and Tom Heaton helped to secure the winning results, leading into another exciting and impressive relay finish by the Open freestyle boys team of Luke Kelly, Alex Lynn, Tom Heaton, Sam Broadley and the record breaking Open girls team.

Well done to all the swimmers especially the younger ones for their excellent behaviour and team spirit on poolside. Jamie Dennis, Jack Northgraves, Ashton Dobson, Josh Coates, Alex Beeson, Chloe Holloway, Georgina Calvert, Holly Millard, Sophie Boddy, Ceri Boddy, Harry Exley-Moore and Dak Cappleman all swimming some great Personal bests and being valuable members of the team.

Thank you to all the coaches, helpers, timekeepers and parents for all their support in making these galas a success.

Final results

1st Scarborough 140points

2nd Beverley 129 points

3rd South Hunsley 114 points

4th Thirsk White Horse 90 points