



## Summer Sprints 2019 Entry Form

Level 4 Licenced Meet. Under Swim England Regulations and Technical Rules.

To be held at Alfreton Leisure Centre on Saturday 29<sup>th</sup> June and Sunday 30<sup>th</sup> June 2019, 17:00 warm up.

<b>Swimmers Name:</b>		<b>Date of Birth:</b>	
<b>Male or Female:</b>		<b>Age at 30/06/2019:</b>	
<b>Contact No.:</b>		<b>Disability Category:</b>	
<b>Classification: (delete as appropriate)</b>	<b>Full Member</b>	<b>Masters</b>	<b>Disability</b>

### Event Entries:

Event	Entry (Please Tick)		Entry time (If no time then enter "NT")
	25m (9 years and under)	50m (10 years and over)	
Freestyle			
Butterfly			
Breaststroke			
Backstroke			
Individual Medley (4x25m)			

<b>Total Entry Fee (£2.00 per event) - collected via the club's electronic payment system</b>	
---	--

The closing date is Sunday June 9th 2019.

For rules of the competition and programme of events visit [www.belpermarlin.co.uk](http://www.belpermarlin.co.uk). Please read them carefully before completing your entry

Swimmers aged 9 years or under on the qualifying date (01/7/18) will swim the 25m events. Swimmers aged 10 years and over, including masters, will swim the 50m events.

Disability swimmers may choose to swim 50m or 25m as suits their ability.

Note that the butterfly and individual medley is only suitable for more experienced swimmers who can legally complete the event. If in doubt, please ask a member of the coaching team before you enter.

If you do not supply an entry time you will swim in the slowest heat.

Once completed, please return this form in a sealed envelope to Paul Horobin or any member of the Coaching Team. Entry fees will be collected via the club's electronic payment system once the entries have been accepted. Please note that once accepted, the entry fee will be due even if the swimmer subsequently withdraws.

Any queries, contact [bmscopenmeet@gmail.com](mailto:bmscopenmeet@gmail.com)

**Parents/Volunteers needed - can you help with the galas? Please contact Paul Horobin or Richard Oram**