

# Exeter City Swimming Club - Level 2 May Meet – 8 & 9 May 2010

Licensed by the ASA - licence 2SW9210

## Male entry form

The Pyramids Swimming Pool Heavitree Road Exeter EX1 2LA

Full name of swimmer (BLOCK CAPITALS).....

Name of swimmer's club..... ASA Registration No.....

Frequently checked email address and telephone numbers for swimmer or swimmer's parents (**essential** for queries):

.....

Age on 9 May 2010.....yrs

Date of birth ...../...../19.....

Make sure you don't write 2010 as the year – it happens!

. Please use short course (25m pool) or LC converted times **only**.

**NB** 9yr olds may **NOT** enter 100m events. All other events are for all age groups.

SATURDAY	Entry Time	SUNDAY	Entry Time
1 400m free		17 400m IM	
3 200m fly		19 100 breast	
5 50 back		21 50 breast	
7 100 back		23 200m IM	
9 200m free		26 100m fly	
10 100 free		28 50 free	
12 50 fly		30 200m Breast	
14 200 back			

Number of events you have entered ..... @ **£4.75** per event (50m, 100m, 200m) £.....

Number of events you have entered ..... @ **£6.00** per event (400m events) £.....

**Total cost of your swims £.....**

I declare that the details above are correct and agree to abide by the conditions laid down by the promoters of this event.

Signed.....parent or swimmer (if over 18)

**Now write a cheque payable to YOUR swimming club and give this form and your cheque to the person in your club who is collecting all the entries for your club. (Your club will put all the entries into one electronic file and send ONE cheque to Exeter City.)**

**About 2 weeks before the meet, your club representative will receive a list of confirmed entries which they will put on your club noticeboard for you to check. I suggest you keep a copy of this form and check the confirmed entries carefully. It may not be possible to correct errors on the day of the meet.**

**I look forward to welcoming you to our May Meet!**

Ruth Stevens Exeter City May Meet Manager – [ruth@halberton.org](mailto:ruth@halberton.org) 07812 356954 01884 821477