Chorley Marlins - North Lancs accepted entries.

| Joseph Arcangelo | 100 free, 200 free, 50 back, 200 back, 50 breast, 50 fly. |
| :--- | :--- |
| Henrik Hansen | 50 free |
| Joseph Parkinson | 200 free, 50 breast, 100 breast, 200 IM |
| Jamie Perrins | 50 breast, 50 fly, 100 IM |
| Ethan Roberts | 50 free, 100 free, 50 breast, 100 breast, 200 breast |
| Brandon Taylor | 50 free, 100 back, 100 breast, 200 breast, 50 fly, 100 IM |
| Mark Tompsett | 100 free, 200 back, 100 breast |


| Katie Bedford | 50 free, 100 back, 50 breast, 100 IM |
| :--- | :--- |
| Abigail Bond | 50 free, 50 back, 100 IM |
| Ellie Drinkwater | 50 free, 100 IM |
| Gracie Dyson | 100 IM |
| Olivia Edgar | 50 free, 50 breast, 50 fly |
| Sarah Glen | 50 free, 50 back, 100 back, 200 IM |
| Daisy Heywood | 50 free, 100 free, 50 breast, 100 IM |
| Mia Louise Pilkington |  |
|  | 400 IM |

## North Lancs Memo Weekend 1 at Darwen

Withdrawal slips will be available on the day and should be handed into the timing suite or by TEXT/PHONE CALL to mobile number 07508427444 which will be available from 5:00pm on the Friday before competition. Swimmers may be subject to a fine of $£ 10$ per event for none notification of a withdrawal. Inform your swimmers if they know they will not be swimming to notify a club official so they can be withdrawn. Failure to do this results in empty lanes.

NB Withdrawals for Sunday need to be made by the end of
Saturday Session 2.(this is just for the weekend only)

## Will all clubs make sure that swimmers and parents are reminded of the following:

DO NOT ARRIVE AT THE POOL TOO EARLY. There is no need for anyone to arrive before 8:30 am. Warm up commences at 9:00 am and you will not be allowed into the changing rooms or spectator area until a North Lancs official gives the go ahead.

Warm up (full details to follow)

| Saturday Session 1 | $9: 00 \mathrm{am}$ | Saturday Session 2 | $1: 00 \mathrm{pm}$ |
| :--- | :--- | :--- | :--- |
| Sunday Session 3 | $9: 00 \mathrm{am}$ | Sunday Session 4 | $1: 30 \mathrm{pm}$ |

## JOB ALLOCATION

