

PBSC Flyers – Round 1 – Peanuts League

The PBSC Flyers team travelled to Stevenage for round 1 of the Peanuts League. The swimmers put in a great performance to secure second place with 138.5 points behind Bishops Stortford (124 points). It was an exciting evening with a well deserved result, particularly as we had a short fall of available swimmers.

1st places on the night were won by:

Andrew Christoforou 50m Backstroke, Andrew Christoforou 25m Breaststroke, Patrick Doran 50m Breaststroke, Emma Lord 25m Breaststroke, Thea Patel 25m Butterfly, Jack Patrick 25m Breaststroke, Pranay Shah 25m Breaststroke

2nd places:

Jack Barnard 25m Butterfly, Emma Lord 25m Backstroke, Martin Machytka 25m Backstroke, Thea Patel 25m Freestyle, Olivia Poynton 50m Breaststroke, Angelyn Rivera Escobar 25m Butterfly, James Smith 50m Freestyle, Amy Stewart 50m Freestyle, Jack Tonkin 25m Freestyle

3rd places:

Kobe Behr 25m Freestyle, Zachery Kapterian 25m Freestyle, Olivia Kavanagh 25m Butterfly, Kaylan Shah 50m Backstroke, James Yiasouma 25m Backstroke

There were also first places for the following relay teams:

Boys age 9 Special relay – Martin Machytka, Pranay Shah, Paris Demetriou, Kobe Behr

Boys age 10 Medley relay – James Smith, Jack Patrick, Hau Hau Chan, James Yiasouma.

Boys age 10 Freestyle relay – Zachary Kapterian, Jack Patrick, James Smith, James Yiasouma

Boys age 11 Freestyle relay – Teddy Barber, Andrew Christoforou, Jack Barnard, Jack Tonkin

Boys age 11 Medley relay – Andrew Christoforou, Jack Tonkin, Jack Barnard, Teddy Barber

Girls age 12 Medley relay – Grace Noone, Olivia Poynton, Olivia Kavanagh, Amy Stewart

Girls age 12 Freestyle relay – Olivia Poynton, Grace Noone, Olivia Kavanagh, Amy Stewart

Boys age 12 Freestyle relay – Jack Wolbrom, Kaylan Shah, Jack Barnard, Patrick Doran

Thank you to our coaches and the parents who helped out poolside and also to the team managers and officials for their support. Make sure that the next 2 rounds are in your diaries - 10th June and 8th July.

Well done!!