



BOP Classic

Sunday 17th November 2024

Rotorua Aquatic Centre 8 Lane pool

Warm Up 9am :Start 9.30am

Event			
1	mixed	200m	Backstroke
2	mixed	50m	Freestyle
3	mixed	50m	Breaststroke
4	mixed	200m	Freestyle
5	mixed	100m	Butterfly
6	mixed	50m	Backstroke
7	mixed	200m	Breaststroke
8	mixed	100m	Medley
9	mixed 12/u	Relay	4 x 50m Freestyle
10	mixed 13/0	Relay	4 x 50m Freestyle
Break – 30 mins			
11	mixed	200m	Medley
12	mixed	50m	Butterfly
13	mixed	400m	Freestyle
14	mixed	100m	Breaststroke
15	mixed	200m	Butterfly
16	mixed	100m	Backstroke
17	mixed	100m	Freestyle
18	mixed 12/u	Relay	4 x 50m Medley
19	mixed 13/0	Relay	4 x 50m Medley



MEET CONDITIONS

This meet will be conducted under New Zealand Swimming Rules

1. Eligibility: Swimmers who are registered Competitive ,Club swimmers or Recreational swimmers and who have **not** qualified to swim at Swimming New Zealand Short Course Champs
2. SBOP has a “mainstreaming” policy relating to athletes with a disability. Athletes with a disability are eligible to participate in this programme and will be seeded among able-bodied athletes based on entry times. Events should be entered online via Fastlane or emailed direct to swimbopevents@gmail.com . .
3. All entries to be done via the SNZ database which closes at 11.00pm 11 November 2024 late entries **not** accepted.
4. Age as at 17th November 2024
5. Entry fee **\$9.00** per event, relays free.
6. Relay teams must have 2 Males and 2 Females in each team.
7. **Times**- Short course please, converted times can be used, NT's are **not** accepted.
8. Ribbons : awarded to 1st, 2nd & 3rd in each event for the following age groups :8/U, 9, 10, 11, 12, 13, 14, 15/O
9. **Medals**: Awarded for 1st, 2nd & 3rd overall in each age group
10. Enquiries to swimbopevents@gmail.com
11. Officials : Clubs please provide **1 official per 4 swimmers**.
12. Pool will be cleared **10 minutes** prior to the start of the meet
13. Electronic Timing will be used at this meet as this is a SNZ designated meet provided Official requirements are met.