



## Excursion Information & Consent Form

Name of Excursion: <b>Swimming Carnival</b>	Curriculum Area: <b>PDHPE</b>
Class: <b>Years 3-6 (and Year 2 students turning 8 this year)</b>	Venue: <b>Helensburgh Swimming Pool</b> Time: <b>8.55am -2.55pm</b>
<p><b>Excursion Information:</b> <i>Our swimming carnival this year will be for students who will be participating in at least one event. Therefore, it is NOT compulsory for all students to attend. Students wishing to participate in the swimming carnival <b>must</b> be able to swim 50m (two laps of the Helensburgh Pool). <b>Placements will be based on fastest heat times and there will be no finals.</b></i></p> <p><i>In the event of wet weather, updated information will be made available on our school Facebook page and Sentral message system.</i></p> <p><i>Children not attending the swimming carnival will attend school classes as normal.</i></p>	
Excursion Date: <b>Friday, 10 February 2023</b>	Due Date: <b>Monday, 6 February</b>
Back-up Date: <b>Friday, 17 February 2023</b>	
Cost: <b>\$2.00</b> <b>(Payment is to school to cover the Wollongong City Council fee for lane hire).</b>	
Travel: <b>We will be walking to the venue after marking rolls and returning to school by end of day departure. There will be no early sign outs from the carnival unless you have an appointment.</b>	
Clothing: <b>Students are expected to wear appropriate clothing in their house colours. They should also bring along adequate sun protection - sun block, hat, shirt etc. Protection from the cold, e.g. tracksuit and some sort of ground cover to sit on (other than their towel) would also be advisable.</b>	
Required to bring: <b>It is imperative that students bring enough food and drink required for the day. There will be no canteen available.</b>	
Staff attending & supervising excursion: <b>Primary Teachers</b>	

*This excursion has the approval of the Principal. If final payment is not paid by the due date the school will assume your child will not be attending the excursion. NO payment will be accepted after the due date unless approved by the Principal. If you have any payment concerns please contact the Principal ASAP.*

## Helensburgh Public School Excursion - Permission Note

Name of Excursion: <b>Annual Swimming Carnival</b>	
I give permission for my child:	of class:
to participate in: <b>Swimming Carnival at Helensburgh Swimming Pool</b>	
Date: <b>Friday, 10 February 2023</b>	Back-up date: <b>Friday, 17 February 2023</b>
I understand my child will be under the supervision of: <b>Primary Teachers</b>	
I understand my child will be walking to Helensburgh Pool	Cost: <b>\$2.00</b>
Medical conditions that the school need to be aware of:	
My child is permitted to go in the water (please circle) <b>YES / NO</b>	
I have enclosed the correct money & signed the permission note: <b>YES/NO</b>	
OR	
I have paid online, my receipt number is _____	
<b>Parent/Carer signature:</b>	Date:
Please return the completed consent form with your signature and payment to school by: <b>Monday, 6 February 2023</b>	

### Swimming Ability

Only confident swimmers can participate. Please **sign** to indicate that your child is a confident swimmer.

		<b>Parent Signature Required</b>
<b>CONFIDENT SWIMMER</b>	My child is a strong swimmer, very confident in deep water and can swim 50m (2 laps of the pool) in their chosen event/s.	

Age group my child will participate in (age turning this year):

\_\_\_\_\_

**PLEASE COMPLETE SECTION OVER THE PAGE REGARDING  
EVENT PARTICIPATION**

**The events my child would like to participate in:**

<b>Events</b>	<b>Tick here</b>
All age 100m freestyle Please note: this means 8-13 year-olds competing against one another	
50m freestyle (age based)	
Junior breaststroke (ages 8, 9, 10)	
Junior backstroke (ages 8, 9, 10)	
Junior butterfly (ages 8, 9, 10)	
Breaststroke (age 11)	
Backstroke (age 11)	
Butterfly (age 11)	
Breaststroke (ages 12/13)	
Backstroke (ages 12/13)	
Butterfly (ages 12/13)	
Junior 200m medley (ages 8, 9, 10)	
Senior 200m medley (ages 11, 12, 13)	

Principal: **Ewen Neild**