## Holiday Splash Fast Frack Programme - April 2021

The Hale Swim School 'Fast track' is a burst of daily swimming lessons held in the April School holidays with small classes and passionate qualified instructors, for levels Starfish - Orcas.

Programme dates and times:

## Holiday Splash - WEEK 1

6th - 9th April (4 Days only) 8.00am – 10.15am

Enrolments open Monday 22 February 2021.

HALE SWIM SCHOOL

A Skill for Life.

LEVELS	CLASS T	IMES			PRICE	
Starfish	8.00am	8.25am	8.50am	9.15am	9.40am	\$20.00 per lesson
Seahorse	8.00am	8.35am	9.10am	9.45am		\$19.75 per lesson
Jellyfish	8.00am	8.35am	9.10am	9.45am		\$19.00 per lesson
Octopus	8.00am	8.35am	9.10am	9.45am		\$19.00 per lesson
Otters	8.00am	8.35am	9.10am	9.45am		\$19.00 per lesson
Seals	8.00am	8.35am	9.10am	9.45am		\$18.50 per lesson
Dolphins	8.00am	8.35am	9.10am	9.45am		\$18.50 per lesson
Sharks	8.00am		9.30am			\$18.00 per lesson
Swordfish	8.00am		9.30am			\$18.00 per lesson
Marlins/Orcas	8.00am					\$18.00 per lesson

Holiday Splash - WEEK 2

12th - 16th April (5 Days only) 3.00pm - 5.15pm

LEVELS	CLASS T	IMES			PRICE	
Starfish	3.00pm	3.25pm	3.50pm	4.15pm	4.40pm	\$20.00 per lesson
Seahorse	3.00pm	3.35pm	4.10pm	4.45pm		\$19.75 per lesson
Jellyfish	3.00pm	3.35pm	4.10pm	4.45pm		\$19.00 per lesson
Octopus	3.00pm	3.35pm	4.10pm	4.45pm		\$19.00 per lesson
Otters	3.00pm	3.35pm	4.10pm	4.45pm		\$19.00 per lesson
Seals	3.00pm	3.35pm	4.10pm	4.45pm		\$18.50 per lesson
Dolphins	3.00pm	3.35pm	4.10pm	4.45pm		\$18.50 per lesson
Sharks	3.00pm		4.25pm			\$18.00 per lesson
Swordfish	3.00pm		4.25pm			\$18.00 per lesson
Marlins/Orcas	3.00pm	4.05pm				\$18.00 per lesson

Orcas – There **no morning sessions** available in the April Holidays, however Orcas can swim with Marlins in the Holiday Splash programme.



\*New swimmers will need to be assessed, please call Sara to make an assessment appointment.



Hale Swim School, Hale Road, Wembley Downs WA 6019 | www.hale.wa.edu.au

Contact: Sara Levien - Swim School Manager | learntoswim@hale.wa.edu.au | (08) 9347 0191