Dolphin ID

All dolphins are common bottlenose dolphins (Tursiops truncatus) unless otherwise noted

How do you tell the dolphins apart?

The tail flukes and dorsal fin of each dolphin are one-of-a-kind (no two dolphins have the same shape or markings on their tail flukes or dorsal fin)! For this reason, we say that a dolphin's tail flukes and dorsal fin are a dolphin's fingerprints. Dolphins can also have special color patterns on their skin, freckles, and a personality that is all their own.

Betty

DOB: Undetermined, known to be in her 50s as of 2019

Key Features: white markings along dorsal fin & tip of rostrum, tail flukes and dorsal fin featuring many notches

Relations: mother of Aqe & Dazzle



Briland

DOB: March 17, 2004

Key Features: lighter in color dorsally, pink ventral side, hooked dorsal fin, white on dorsal fin

Relations: no direct familial relations at Marineland at this time



Lightning

DOB: Undetermined, estimated to be 42 years as of 2019

Key Features: large tail flukes that

Casique

DOB: April 30, 2002

Key Features: notch in tail fluke, long narrow rostrum, sloped melon, lightning bolt-shaped markings on Dazzle

DOB: April 7, 1989

Key Features: D shaped notch in dorsal fin

rostrum

Relations: daughter of Dazzle







Relations: daughter of Betty, mother of Casique



Miramar

DOB: August 20, 2011

Key Features: high contrast between dorsal coloration and ventral coloration, short rostrum

Relations: son of Lightning



curve upwards

Relations: father of Miramar



Niele*

DOB: June 30, 1994

Key Features: zigzagged dorsal fin, white on dorsal fin

Relations: no direct familial relations at Marineland at this time **Niele means "nosy" in Hawaiian*



Dolphin ID

'Oli

DOB: July 8, 2016

Key Features: "lasagna noodle" dorsal fin, large melon, round body

Relations: son of Sunny



Shaka

DOB: Undetermined, known to be in her 30s as of 2019

Key Features: zigzagged edge of dorsal fin, freckles, largest female

Relations: mother of Boomer



Sunny

DOB: January 12, 1984

Key Features: longest of our dolphins, freckles, notch on peduncle

Relations: father of 'Oli, Boomer, Surge



Zac

DOB: February 23, 1995

Key Features: largest by weight, triangular dorsal fin, darker in color

Relations: no direct familial relations at Marineland at this time **Zac's grandfather was a Pacific*

Surge

DOB: September 29, 2016

Key Features: lower rostrum longer than top rostrum, lean body shape

Relations: son of Sunny

Tocoi

DOB: June 11, 2008

Key Features: notch in upper dorsal fin, dark lines around eyes

Relations: no direct familial relations at Marineland at this time







bottlenose (Tursiops aduncus) dolphin, which may account for his larger size



General Atlantic bottlenose dolphin facts Scientific name: <i>Tursiops truncatus</i>	
 Early scientists incorrectly believed that worn, truncated teeth were a characteristic of the species, giving the species the genus name "truncatus". 	
Average adult length in ocean:	7.2-8.9 feet
Average adult length in human care:	8.5 feet
Average adult weight:	485-5951bs
Average life expectancy in ocean:	8.3-17.4 years
Average life expectancy in human care:	22.8 years
 Survival rates of dolphins both in ocean populations and in human care have been increasing. Life expectancy may vary based upon geographic location and researcher study methods. 	

Source: AMMPA

Revised February 2022