## Rowan Elementary School Program Schedule Ocean Discovery Institute – Ocean Science Discoverers 2019-2020

### **Kindergarten Unit:**

During this unit, students will observe organisms and ask questions about how their adaptions help them survive in their habitat.

To ensure a quality learning environment please:

Review the following schedule and email program coordinator Rachel
(RWhelan@OceanDI.org) about any scheduling conflicts
Meet with interim program manager Joel ( <a href="mailto:JBarkan@OceanDl.org">JBarkan@OceanDl.org</a> ) on <a href="mailto:April 8th">April 8th</a> to
preview the new curriculum
Have students' complete waivers and turn into Ocean Discovery Institute staff by
April 10 <sup>th</sup> (www.oceandiscoveryinstitute.org/teachers)
Please ensure all students wear close-toed shoes and come with nametags to the
field trips to Ocean Discovery Institute's Living Lab
Debrief with Joel on <u>April 29<sup>th</sup></u> after school to complete teacher survey and talk
about your experiences

Looking forward to working with you this year. Thank you!

## **Curriculum Preview Meeting**

Wednesday, April 8<sup>th</sup> 1:15 – 1:45 ALL Kindergarten Teachers

### **School Learning Experience**

Friday, April 10<sup>th</sup>

9:30 – 10:30 Marrone Rm K2 10:40 – 11:40 Trout Rm K1

#### Explore @ Ocean Discovery's Living Lab

Friday, April 17<sup>th</sup>: Marrone & Trout

Pick up at Rowan: 9:15am
Drop off at Ocean Discovery: 9:30am
Pick up at Ocean Discovery: 1:00pm
Return to Rowan: 1:15pm

#### Make a Difference @ Ocean Discovery's Living Lab

Friday, April 24<sup>th</sup>: Marrone & Trout

Pick up at Rowan: 9:15am
Drop off at Ocean Discovery: 9:30am
Pick up at Ocean Discovery: 1:00pm
Return to Rowan: 1:15pm

## Rowan Elementary School Program Schedule Ocean Discovery Institute – Ocean Science Discoverers 2019-2020

## **Teacher Debrief**

Wednesday, April 29<sup>th</sup> 12:45 – 1:30 ALL Kinder teachers

# Rowan Elementary School Program Schedule Ocean Discovery Institute – Ocean Science Discoverers 2019-2020