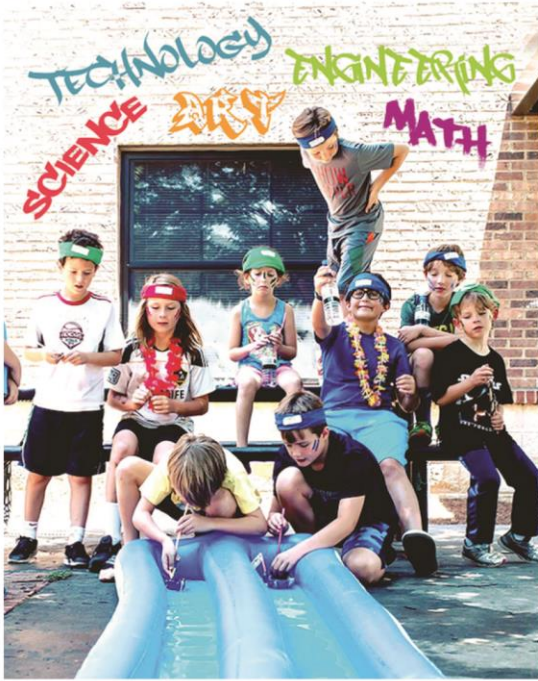




# WHERE ENGINEERING MEETS IMAGINATION

**We take students on an action-packed, cross curricular island adventure with challenges based on S.T.E.A.M curriculum!**



**Science:** Chemistry, physical science, earth science, and life sciences are incorporated in child-friendly ways.



**Technology:** We require kids to use their innate creativity and analytical skills to develop a workable solution to a problem.



**Engineering:** Our 'Totem Pole' is the backbone of each lesson and is actually the engineering process in action!



**Art:** Many of our challenges include an artistic component using art supplies and recycled materials.



**Math:** Every Challenge Island lesson incorporates one or more math concepts, such as estimating, weighing, measuring, counting, geometry, and time.

Wednesdays 3:45 – 4:45

January 15 – April 1

10 weeks \$225

1<sup>st</sup> – 3<sup>rd</sup> Grades

## Disaster Island

Disaster Island will take your team on a thrilling adventure through some of the most famous disasters in history! From the eruption of Mount Vesuvius to the sinking of the Titanic to the Great San Francisco earthquake, you and your friends will work together to overcome epic challenges using only the materials in your treasure chest and the power of your imagination! Challenge Island's unique, high energy, high interest, hands-on program feels like an exciting island vacation without ever leaving school grounds!

## Challenge Island at St. George's

Register at [challenge-island.com/neworleans](http://challenge-island.com/neworleans)

Contact Allison Walker at 504.913.9451 or [awalker@challenge-island.com](mailto:awalker@challenge-island.com) for more information