Brookwood is proud to present Terry Murray, the “Inventor Mentor,” to engage our students in some fantastic science programming on Tuesday, February 23, 2016. Terry has been providing enrichment and mentoring programs and making the world a more amazing place for kids for 15 years. As an accomplished MIT-trained inventor and mechanical engineer with 25 years of experience, Terry meshes real world products and problems with the excitement of student-driven invention. Brookwood is thrilled to have his love of science and enthusiasm for inventing on campus!

Please be aware that there are LIMITED spots available for this workshop and you must pre-register your child to ensure we have enough supplies, space, food, and coverage for all participants. Slots will be filled on a first-come, first-served basis. Please complete a separate registration form for each child you would like to attend the program. We will not accept registrations for the workshop after Friday, February 19 at 5:00 p.m. Your Brookwood account will be charged $30 for each child that participates from your family.

What to Expect on February 23rd (Noon-3:00PM)
Noon-12:30: Lunch in Commons
12:30-1:00: Recess
1:00-1:30: Science Presentation
Terry will explain each of the three air pressure-related activities, which the 1st-5th grade students will work on for the remainder of the afternoon. He will show an example of each of the three stations and explain the science behind each one. Terry is excited to show students examples of other air-pressure experiments that might extend their understanding of the concept and that they might perform with supervision at home.

Grades 1-5
1:30-3:00: 3 Air Pressure Stations
1st-5th grade students will be grouped by age level and travel together in 30 minute increments to experiment at three awesome air pressure stations.

Grades PreK/K
PreK/K students will engage in fun age-appropriate air pressure activities in a space separate from the older students. These activities include the use of blowers, balloons, foam extruders, and bubbles. They will also be exposed to some air-themed literature during the afternoon.

3:00: Dismissal for all PreK-5th Grades
REACH will be available for students in Grades PreK-5 starting at 3:00. Regular REACH/Homework Club rates apply for students using the program between the hours of 3:00 and 6:00.
Science Workshop Registration Form
($30 per child--please fill out a separate form for each participant)

All portions of this form need to be completed and turned into Justin Zappia no later than 5:00 p.m. on Friday, February 19, 2016. No registrations will be accepted by email and no late registrations will be accepted. Due to space constraints, there are only 75 openings for students in Grades 1-5 for this workshop. Be sure to turn your form in as soon as possible! Please print this form, fill it out, and turn it in at the office of the Director of Auxiliary Programs to ensure your child gets his or her spot.

Name of Child__________________________________ Grade________
Registering Parent’s Name __________________________________________
Registering Parent’s Email Address ______________________________________
Registering Parent’s Cell ______________

Will your child attend REACH/Homework Club after the Noon-3:00 science workshop?

What will your child’s dismissal plan be for the day? (choose one)

_____3:00 Dismissal
_____4:00 Bus Dismissal
_____4:00 Upper School Front of School Dismissal
_____REACH/Homework Club Pick-up at approximately ______ (please fill in a time)