Green School Activities

2011-12

G/T CEUs:

Grade 2 – We Can Dig It! (archaeology unit & dig at Patapsco Female Institute) 35 participants

Grade 2 – CSI: Glenwood (criminology unit) 35 participants

Grade 3 – Building Bridges (engineering unit) 35 participants

Grade 3 – Once Upon a Pop-up (paper engineering unit) 37 participants

Grade 4 - Treasure the Chesapeake (Chesapeake Bay unit) 43 participants

Grade 5 – Small Business (economy unit) 42 participants

G/T Seminars:

K – Math Problem Solving (28 participants)

Grade 2 – Construct It! (engineering seminar) 45 participants

Grade 3 – Engineering Eggbert (engineering seminar) 62 participants

Grade 4 – Problem Solvers (math seminar) 50 participants

Grade 4 – C.S.I. (criminology seminar) 16 participants

Grade 5 – Problem Solvers (math seminar) 23 participants

Grade 5 – C.S.I. (criminology seminar) 17 participants

Grade 5 – G.I.F.T.S. (girls in math seminar) 16 participants

2012-13

G/T CEUs:

Grade 2 – We Can Dig It! (archaeology unit & dig at Patapsco Female Institute) 26 participants

Grade 3 – Building Bridges (engineering unit) 38 participants

Grade 3 – Once Upon a Pop-up (paper engineering unit) 31 participants

Grade 4 - Space: From Myth to Mars (space exploration unit) 43 participants

Grade 4 - Treasure the Chesapeake (Chesapeake Bay unit) 30 participants

Grade 5 – Small Business (economy unit) 45 participants

Grade 5 - Ocean Systems (oceanography unit) 35 participants

G/T Seminars:

Grade 1 - Creative Problem Solving (14 participants)

Grade 1 – Let’s Build a Band (repurposing materials) 30 participants

Grade 2 – Recycled Materials Visual Arts Studio (18 participants)

Grade 2 - Creative Problem Solving (8 participants)

Grade 3 – The Kids Science Challenge: Animal Smarts (8 participants)

Grade 3 – Engineering Eggbert (engineering seminar) 38 participants

Grade 4 – The Kids Science Challenge: Meals On Mars (15 participants)

Grade 4 – The Rube Goldberg Challenge (engineering seminar) 19 participants

Grade 5 – Zam’s Club (animal conservation) 7 participants

Grade 5 – The Rube Goldberg Challenge (engineering seminar) 21 participants

2013-14

G/T CEUs:

Grade 2 – We Can Dig It! (archaeology unit & dig at Patapsco Female Institute) 22 participants

Grade 2 – CSI: Glenwood (criminology unit) 23 participants

Grade 3 – Building Bridges (engineering unit) \_\_ participants

Grade 4 – The Rube Goldberg Challenge (engineering unit) 31 participants

Grade 5 – Making Waves (oceanography unit) \_\_ participants

G/T Seminars:

Grade 3 – Engineering Eggbert (engineering seminar) \_\_ participants

Grade 4 – Oobleck! (chemistry seminar) 78 participants

Grade 5 – (I think Greg is doing an inventors seminar with 5th graders now)