

## CAL Matters, October 2014

DAF's "Education in the Schools" program originated in 2000. Since 2004, it is known as the Cleworth Architectural Legacy (CAL) Project. It brings design professionals into Denver elementary and middle school classrooms to co-teach lessons utilizing subjects from the realm of the built environment. "Architecture" provides the medium to expand the traditional school curriculum, whereby students work with both real-time classroom projects and interactive assignments. CAL has been a successful program and continues to grow. Following the 2013-2014 school year, CAL had reached 7,000+ students from over 60 participating DPS Schools, with more than 370 volunteer architects, engineers and design professionals collaborating with DPS teachers in their classrooms during a 15 year existence.

The 2014 CAL Project included 15 teachers, 19 classrooms, nearly 650 students and over 80 design volunteers from local firms at:

Westerly Creek Elementary with 42/40 Architecture  
Roberts Kindergarten with KTG Y & SlaterPaull Hord Coplan Macht  
Brown International Academy with Anderson Mason Dale Architecture  
University Preparatory School with Humphries Poli Architects  
Castro Elementary with Cuninghame Group Architects  
Grant Ranch K-8 with klipp, a division of gkkworks  
Fairview Elementary with Anderson Hallas Architects  
Place Bridge Academy with JG Johnson Architects  
Slavens K-8 with PCL Construction  
University Park Elementary with HDR, Inc. & Martin/Martin Engineering  
Bradley Elementary with Lantz-Boggio Architects, Leonard Rice Engineers,  
Martin/Martin Engineering, OZ Architecture, Roybal Corporation Architects, Starr  
Design  
Hill Campus of the Arts & Sciences with Davis Partnership  
Palmer Elementary with MOA Architecture & Sink Combs Dethlefs Architecture  
Stedman Elementary with RNL Design