Anthem P-8 School

The 2016 Bond proposes a new preschool through eighth-grade school in the Anthem neighborhood of Broomfield. Anthem and surrounding areas have grown significantly over the past 10 years, including over 900 new homes and 700 more students, with 600 additional homes and 550 students expected in the next five years. In addition, a near-by development called North Park may result in 500-1,500 more students. With no neighborhood boundary school to serve these students, existing schools in the surrounding area have grown beyond capacity. This new school is a key piece of the Five Star Schools’ commitment to provide needed relief to overcrowded schools in the district.

PLANNED FEATURES OF NEW SCHOOL
In collaboration with the community, the school will be designed for 21st century learning and may include:

• Classrooms with flexible furniture options and technology capabilities.
• Makerspaces for science experiments, video production and 3-D printing.
• Common spaces for collaborative learning.
• Presentation walls in classrooms for global learning experiences.
• Energy-efficient building with use of daylighting.

The school building and outdoor fields will also be available for after-hours community use.

ENROLLMENT TARGET
Projected to serve 900 K-8 students and 125 preschool students. Each grade will have four classes (rounds).

OVERCROWDING RELIEF
Not only will a new school in Anthem provide a neighborhood boundary school for students in the area, it will also relieve overcrowding in other schools such as Coyote Ridge and Meridian elementary schools, Rocky Top Middle School, and projected growth at Centennial and Mountain View elementary schools. Without a new school, alternatives such as boundary or schedule changes will be implemented - impacting many schools and families in the district.

Looking for more information?
www.adams12.org/bond

PROJECTED BUDGET
$31.0 - $36.5 MILLION*

* Value listed subject to change based on project estimates and additional discovery.

Disclaimer: This graphic is a conceptual example and will change based on final design development.