



FEBRUARY

### A STEM Fair...

Our Science, Technology, Engineering, and Math (STEM) course requires students to engage in significant and serious research by conducting literature reviews, developing researchable questions, uncovering evidence, drawing inferences, designing experiments, and communicating and presenting their findings in such a way that they start to think like young scientists, engineers, and mathematicians. The outcome is the school-wide STEM fair exhibit, from which students with the best projects will advance to regional and state science fairs.

Special thanks and congratulations go to our students, who work so diligently beginning in August, bringing their projects from tentative concepts to full-fledged realities. Throughout these several months there are many challenging moments, but the learning, confidence and skills that are mastered as a result of this process are remarkable. Our students can be truly proud of their accomplishments.

