CITY SCHOOL
AN EQUAL OPPORTUNITY EMPLOYER

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Students and teachers are working hard at school in their 6th grade math classes. With learning in class and working at home on Khan Academy, students have several suggestions that will help students maximize their achievement.

Math Matters

Events 6th grade math teachers (Mr. Searl, Ms. Cortez, Mrs. Jordan, and Mr. Green) have several suggestions that will help students maximize their achievement in math. First, they suggest that students take advantage of a free online program called Khan Academy, which allows students to learn anytime, anywhere, with material that is uniquely appropriate for them.

Students can explore new topics and practice their math skills by using interactive exercises, videos, and tutorials.

Additionally, throughout the school year, students will be completing math packets that consist of 25 to 30 problems covering all the math concepts students will be tested on in May 2014. Students and teachers are working hard at school in their 6th grade math classes. With learning in class and working at home on Kahn Academy, students can explore new topics and practice their math skills by using interactive exercises, videos, and tutorials.

Science in Motion

Students in Ms. Corbett's and Mr. Stitt's 6th grade science classes have been hard at work this year! They have been learning about scientific inquiry and the scientific method. They recently started a new unit about matter, and they have been learning all about atoms, elements, molecules, and compounds.

Mr. Stitt's students have a ball around the room as they work together to complete guided notes.

Students in Mr. Corbett's class use an iPad to complete class notes projected on a screen.

Mr. Kirk McMahon
Superintendent's Corner

The Circleville City Schools were recently awarded $5,000 from the DuPont Community Fund to support the development of a local lab and community garden initiative on the new campus location. The award will enable us to develop a land lab and community garden project. At the land lab, students will learn to grow their own fruits and vegetables; this hands-on learning can be related to all content areas.

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