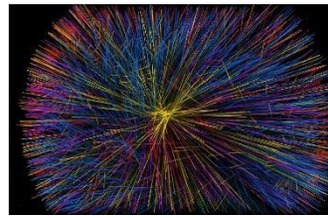


Connections @ Moore MS



Mrs. Griffin: Careers

Careers is designed to be a fun, introductory-level course in Career Awareness (6th), Discovery (7th), and Management (8th). Using project-based instruction and peer collaboration, students will use various software programs and the Internet to explore and promote self-awareness, self-management skills, leadership, teamwork, career exploration, and educational planning related to students' future career plans.



Mrs. Genser: Visual Art

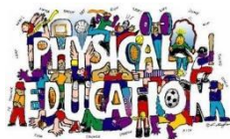
In Visual Art, your child will get the chance to create a variety of projects.

These projects are a hands-on and fun way to learn about the 5 main areas of art:

- Art Elements
- Art Principles
- Art History
- Aesthetics
- Art Criticism

Please remind your child that we take Art class to *learn* about making and understanding art. That means that they don't need to already be amazing at creating art to do a great job in this class! If your child is already into art, there will be plenty of chances to improve his or her skills, but if your child is brand new – your child can do well too!

Coach Ovrick & Coach Shackelford: PE and Health



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The physical education program helps students to develop a physically active lifestyle and to maintain a health-enhancing level of physical fitness during their school-age years and beyond. The physical education focus is on skill development and fitness.

Health education helps students to become advocates of healthy living, and choose healthy behaviors for life. The health education AKS include studies on first aid; disease prevention; tobacco, alcohol, and other drugs; nutrition; emotional and mental health; family living; applied anatomy and physiology.

Connections @ Moore MS



Dr. Jefferson-Wood: Reading

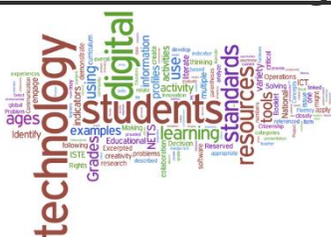
Reading Connections is a cool, cool place to read and write. Students read great novels and action magazines to demonstrate their reading comprehension on the literal, interpretive and evaluative levels. Students write about what they read. Their writing productions are persuasive and informative. Students learn grammar from IXL.Com and Classworks.



Mrs. Onuoha: Math Remediation

The Math Remediation course is designed to assist students in improving their math skills in grades sixth through eighth. The emphasis of this class is on conceptual development of essential math skills needed to analyze situations and solve problems. As students explore a variety of math concepts during this course, they will grow in their ability to read, understand and apply information, use appropriate vocabulary and symbols, apply mathematical concepts to real-world problems, work collaboratively in groups, present their work in class orally and written form. The concepts of this course will target AKS and GPS objectives to prepare students for state and local assessments.

Dr. Domenech: Engineering & Technology:



The Engineering and Technology Education (TechEd) program is an innovative, student-focused program in which students are exposed to many exciting and challenging technologies. The course offers students the opportunity to understand and use technology in order to engineer projects out of ordinary materials.

Engineering and Technology Education helps students prepare for and experience some of the specialized tools and skills required for tomorrow's world of work. This course confronts the need for technology education and connects STEM (science, technology, engineering and math) skills that are required in today's ever-changing world.

Music: Chorus, Band, Orchestra, General Music, and Guitar