What is "good" design? In Grade 5 Art, your child will examine the individual character of objects and forms and begin to judge whether designed objects meet certain standards. They will play with shapes, changing them using abstraction and distortion, and work on using a minimum of material and effort in their art.

Charged up about electricity? In Grade 5 Science, students learn about electricity and magnetism to build simple electrical devices.

Using mathematics to solve problems. Your child will understand, recall & apply multiplication & related division facts to 9x9. They will multiply 2-digit by 2-digit numbers, & divide 3-digit numbers by 1-digit numbers. Your child will compare fractions with like & unlike denominators, & describe, compare, add & subtract decimal numbers (to thousandths). They will also write & solve one-step equations to solve problems with whole number solutions, & learn about probability.

What are the benefits of an active lifestyle? Your child will participate in various activities that will help them to lead a healthy, active lifestyle. They will grow to appreciate the importance of physical activity, while discovering essential life skills, such as cooperation, leadership, fair play and teamwork.

Your child will examine the relationship between physical activity and health. They will also write and solve one-step equations with like terms and related division facts to 9x9.

In Grade 5, students take Art, English Language Arts, Health and Life Skills, Mathematics, Music, Physical Education, Science, Arabic, Islamic Education and Social Studies.

You can learn more about others who see things differently? In Grade 5, students take Art, English Language Arts, Health and Life Skills, Mathematics, Music, Physical Education, Science, Arabic, Islamic Education and Social Studies.

You play an integral role in your child's education by providing the encouragement & support he or she needs to succeed.