Scottsville Elementary School
Home of the Tigers

A Strong School Family
Scottsville Elementary School is dedicated to the growth of our children through active, engaging, meaningful learning experiences that strengthen the commitment to education of the entire Scottsville community.

School Highlights
Scottsville Elementary School likes to look at itself as an extension of a student’s family. Caring for students are if they were their own is a value that the school holds dear. School staff gets to know Scottsville students as individuals, develops understandings of their hopes, their dreams and their academic needs. One way in which this dedication is evident is through the school’s commitment to the Responsive Classroom program. The program incorporates daily classroom community building meetings and builds trust between students and staff so that all children feel confident to have their voices heard in the school.

Scottsville also has a dedication to educating the whole child. Their staff creates interdisciplinary units that incorporate the standards of multiple subject areas in a way that is more authentic to students. An example of this can be seen in the “Roots” project in which every student in the school will play an active role in designing a school garden, building the garden, cultivating and harvesting vegetables, and serving the fruits of their labor to others in the school once the harvest in completed. This will allow students to have an authentic, start to finish project-based learning experience.

Scottsville strives to meet the individual academic needs of all students by incorporating multi-age instruction in the school. Students work with teachers based on their academic needs as opposed to their age or grade level. This allows the school to create individual learning plans for all students, and to further build the school community by allowing students to work with a wide range of teachers and classmates throughout the year.

The school also puts a focus on the maker-curriculum in which students demonstrate their learning through creative construction. This happens on a regular basis in classroom instruction and expands three times each year to school-wide maker days in which students spend an entire day engaged in activities that push them to be critical, creative problem solvers.

Facility Information
- Built in 1974
- 22,954 sq. ft.
- Last major renovation—1981