**Spencer County Public School’s Elementary**

**Summer Academy of Learning Enrichment**

**STEM Week:**

Want to be a rocket scientist? Want to design roller coasters? Like to work with computers? If so, we have a four day week for you. Our STEM Week Summer Academy is a four day experience with a STEM (Science, Technology, Engineering, and Math) focus. The instruction and activities will allow our students to work through given challenges in those fields. Students will develop and sharpen their problem solving skills as they work to complete daily projects. A special emphasis will be placed upon technology and the sciences. The students will attend four days of classes from 9am-3pm. The cost for each student to attend will be $100.

**Arts Week:**

Do you sing in the rain? Do you like to dance in mud puddles? Do you like to draw in the sand? Do you like to create sand sculptures? Would you like to learn the ins and outs of playing a musical instrument? If so, this is the week for you. Our Arts Week Summer Academy is a four day experience with an emphasis on the Arts. During this time students will be provided with a spectrum of the arts. Students will play instruments, dance, sing, and develop visual art products throughout the planned sets from their four days of experiences. The students will attend four days of classes from 9am-3pm. The cost for each student to attend will be $100.

**Program Costs:**

Teacher Pay

$25/hour \* 6 hours with students = $150

$25/hour \* 1 hour for planning = $25

-Total daily teacher pay (6 hours with students and 1 hour of planning for each day) = $175/day

$175/day \* 4 days = $700 / enrichment week / teacher

$25/hour \* 6 hours = $175 to develop the learning activities for the enrichment week

--Total Break Even Cost: $700 + $175 = $875 for each week

Student Enrollment Necessary for “Break Even”: 9 students for each week

* The dates for this enrichment opportunity will coincide with the summer academy that we currently offer so that we may utilize the existing transportation as well as the summer feeding program.
* A twenty student minimum is suggested. The additional money would be used to pay for supplies, student tutors, possible field trips and or presenters.
* Collected tuition above these cost could be used to prove “scholarships” for additional students.