



The Wildcat News

Special Dates of Interest

- Sept. 11th—Animal Show-Kindergarten thru 8th Grade, 1:30 pm in the Gym
- Sept. 14th—Girl's Basketball-Evarts @ Black Mountain
- Sept. 15th—Ident-A-Kid
- Sept. 15th—Girl's Basketball-Cumberland @ Evarts
- Sept. 17th—Football-Cumberland @ Evarts
- Sept. 21st—Girl's Basketball-Wallins @ Evarts
- Sept. 23rd—SBDM Meeting 3:10 in the school Library
- Sept. 24th—Football-New Harlan @ Evarts
- Sept. 28th—Girl's Basketball-Evarts @ Rosspoint
- Sept. 29th—Football-Evarts @ Pineville

The Wildcat News is published by the Evarts Elementary FRYSC monthly as a service to the students and families of Evarts Elementary School. We welcome your comments and suggestions. Articles and photos can be submitted for publication in the newsletter by dropping them off at the school or the FRYSC Office. Printed with FRYSC Funds.

Mission of Hope Visits EES

Mission of Hope and Sevier Heights Baptist Church recently held their Back-To-School Event at Evarts Elementary School on August 21, 2009. The event brings members of Sevier Heights Baptist Church to our school to provide students with needed school supplies. Backpacks filled with notebooks, pencils, crayons, and other school supplies were distributed to all students. Sevier Heights Baptist Church also provides our school with a Christmas event each year. Through their help and support for Evarts Elementary School, we are able to provide our students with the resources they need to succeed.



Reptile Show at EES

Students and staff were entertained on August 28th with a Reptile Show by Scott Shupe and the Kentucky Reptile Zoo (<http://www.kyreptilezoo.org/>). Mr. Shupe said, "Not everyone gets the chance to see a live alligator up close or an eleven foot Burmese python." Kentucky Reptile Zoo programs are a unique experience, and include more than just impressive reptiles - quality education is a big part of the program. The main principles of the Reptile programs are tied to the Kentucky Core Content. Reptiles are used as models and examples of biological concepts, so students learn more than just what a particular animal eats or where it lives. The show was enjoyed by all.

