



Kiski Area Winterguard Elementary School Program

Attention all 3rd - 6th grade girls, come join the fun!

The award-winning Kiski Area Winterguard would like to invite all interested 3rd, 4th, 5th and 6th grade girls to participate in the **Elementary Winterguard** program. **No previous experience is necessary.** Instruction in basic flag skills will be provided by Sara Sheaffer, one of our SRA instructors, with assistance from high school SA guard members. The girls will learn a flag routine and participate in 3 exhibition performances (Additional information regarding performances will be provided). A **\$45 registration fee** includes instruction and a t-shirt which will be worn during the performance.

Practices will be held in the Kiski Area High School Lower Cafeteria from 6:00 p.m. until 8:30 p.m. on the following Thursdays: January 8 January 15 January 22 January 24 January 29 February 5 February 12 March 5

The Elementary Winterguard will perform in exhibition at the following TRWEA competitions (Personal transportation required):

January 24 – Kiski High School

February 14 – Gateway High School

March 7 – Golden Triangles at East Allegheny High School

Interested participants should register before January 2nd. Please mail your completed registration form along with **\$45 registration fee made payable to KAIB** to:

**Ruth Shamburg
349 Glencove Drive
New Kensington, PA 15068**

Please direct any questions to: Jenny Summerhill– Guard Rep or
jennyike@windstream.net
724-448-3725

Ruth Shamburg – Elementary Guard Rep
rsham@comcast.net
412-977-7150

To see what the Winterguard program is all about, watch videos, and for more information, visit the band website at www.kiskibands.org

Elementary Winterguard

Student's name: _____ Grade: _____

Parent's name: _____

Address: _____

Phone: _____

Parent's email: _____

Emergency contact: _____

Emergency phone: _____

Amount Enclosed: _____

T-Shirt size: Child Medium _____ Child Large _____

Adult Small _____ Adult Medium _____ Adult Large _____

