

School News

D.
Acc
do
to h

QUESTIONS? Contact Editor Ryan O'Malley at editor@moscowvillager.com or (570) 282

NORTH POCONO HIGH SCHOOL

The physics of baton twirling

North Pocono senior Kaitlyn Froese brought Penn State Feature Twirler Matt Freeman to assist with her end of the year physics project.

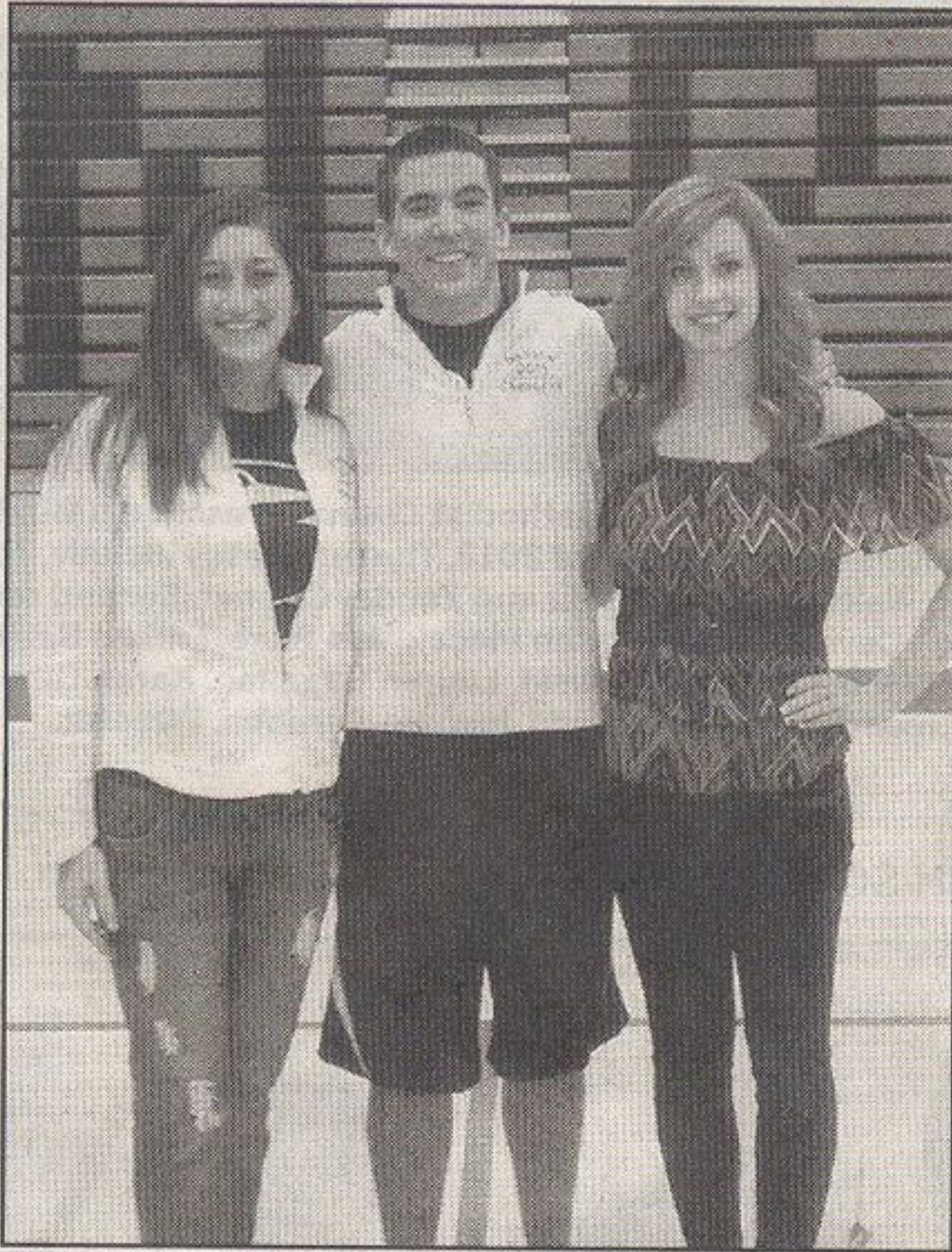
Froese has been Miss Trojan and was captain of the North Pocono Majorettes. As a physics student, she was required to pick a topic of interest and use all of the physics she had learned this year to analyze the topic. She chose twirling.

Froese had previously taken lessons from Freeman, and contacted him to ask if he would assist her in this project. He has won 12 world medals for twirling, six of which were gold medals, and he is the current 2 baton world champion.

Because of Freeman's strength, he can perform tricks normally not seen by other twirlers.

Froese took advantage of this unique opportunity and opened up her presentation to the entire school. Approximately 300 students attended the presentation. She explained six major physics topics and how they related to twirling, while Matt demonstrated the moves.

Kaitlyn takes AP and accelerated courses and is a



North Pocono senior Kaitlyn Froese stands beside Penn State Feature Twirler Matt Freeman following her end of year physics presentation.

PHOTO SUBMITTED BY BRENDA ANTOSH

ONLY IN PRINT

member of the National Honor Society. She will be attending the University of Scranton to major in pre-med.

WARNING:
Reading the paper
may cause smiles.



M

PART
held
left: A
Lylah
somm
and Ca
Lexie P
Ferri, La

NORTH