Abstract Submitted for the TSS10 Meeting of The American Physical Society

New Ideas for Teaching Physics KAREN JO MATSLER, PTRA/AAPT, EVELYN RESTIVO, Waxahachie Early College High School, Navarro College, and Texas A&M Commerce — If you are teaching physics for the first time or even if you are a veteran teacher, it is always good to look at new activities or renew ideas to inspire your students. As it is late in October, we are half way through first semester and it is time to look past Newton's Laws. Activities presented in this workshop will include methods for figuring physics, gaining just a little momentum, collisions, toying around with impulse and inverse square relationships. Each activity will be presented in a lesson cycle format, which can be easily transitioned into your classroom. Limited to 24 participants - 2 hours - Cost \$5.00

Abstract APS

Date submitted: 02 Mar 2010

Electronic form version 1.4