Abstract Submitted for the TSS17 Meeting of The American Physical Society

Workshop: Engagement Activities for Introductory Physics STEPHANIE INGLE, Kingwood High School and Lee College — Engage your students from the very beginning. Experience activities designed to capture student interest. These activities provide a common experience to all students so that teachers can build on them throughout the unit. Most activities are quick, hands-on, and fun. Play "inertia-ball", experience action-reaction forces, and see a pig fly...to name just a few. Topics will include Motion & Forces, Energy, Momentum & Impulse, and Circuits.

> Thomas O'Kuma Lee College

Date submitted: 21 Feb 2017

Electronic form version 1.4