

Abstract Submitted  
for the TSF07 Meeting of  
The American Physical Society

**What's Up There? Well, it's not Superman!** TRINA CANNON,  
Highland Park High School — Projectiles are interesting and often give reason to go  
to the big field outdoors. But too frequently, a well planned lesson turns to chaos  
with students scattering and the rockets lost in the brush because no one watched it  
come down. Here are some inside lessons that get good results, no lost materials and  
students stay contained for the critical instruction. This is a great preliminary to  
the outside experience. This is suitable for all grades interested in projectile motion  
and the control of variables.

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Date submitted: 04 Oct 2007

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