The **Mini-PAN** program was held in 2013 as a workshop during The Hoosier Association of Science Teachers (HASTI) annual meeting. The four hour workshop attracted a diverse range of teachers who were interested in a condensed version of PAN. Teachers taught a range of courses from chemistry to math or physics, and while some were veterans, one was still working on his teaching certificate. JINA's “Hands-on with Nuclear Science” was the only workshop at the conference that focused on physics. Teachers enjoyed refresher lectures on nuclear astrophysics and were trained to use the marble nuclei lessons in their classrooms. All feedback was positive and many quickly requested marble nuclei materials through JINA's Classroom Support.

Attendees discovered the paths for the s and r processes on the chart of nuclides.

Attendees discussed a variety of ways they could implement nuclear science in their classrooms.