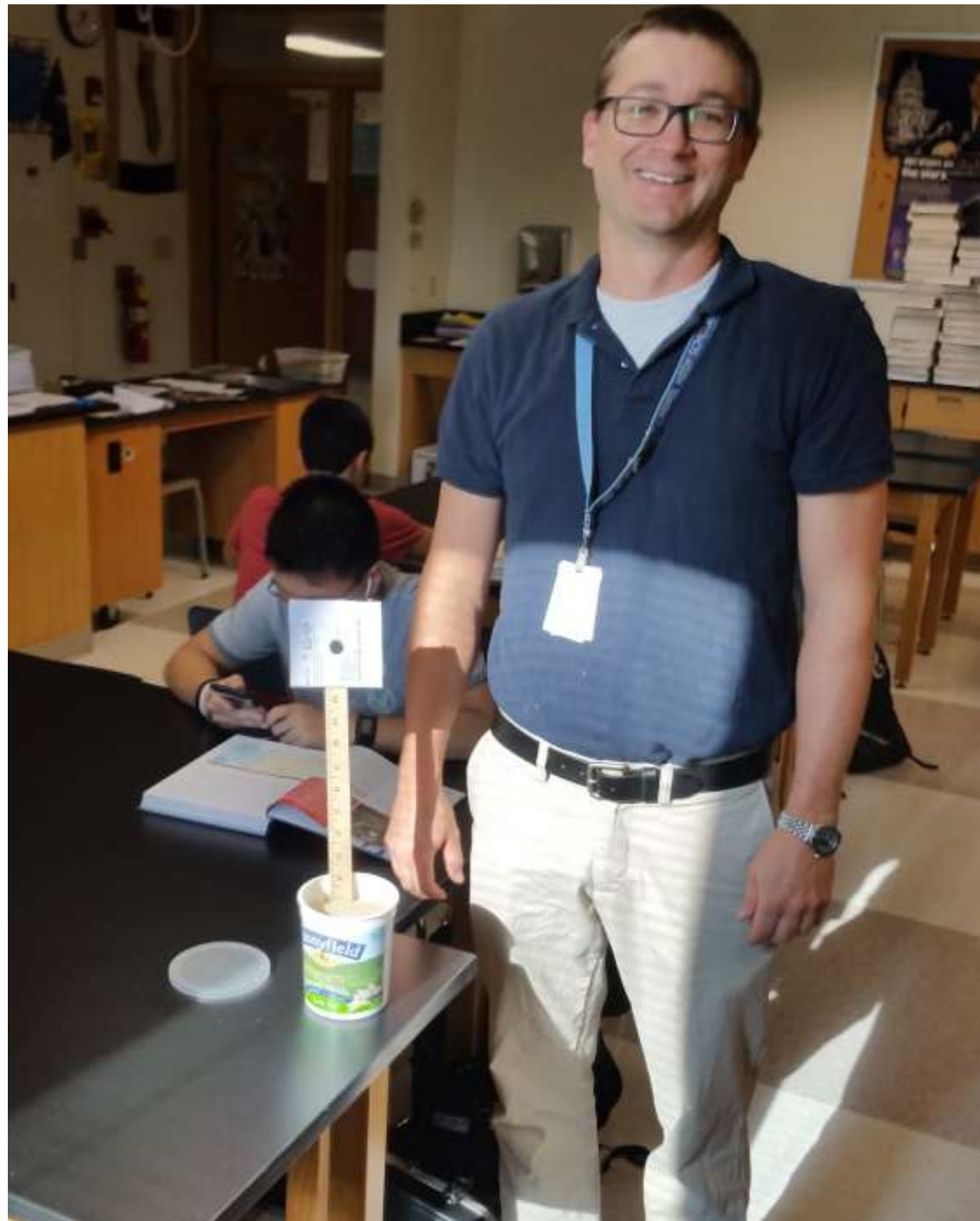


CHS Physics Teacher David James; demonstrating the Reflection method of viewing an eclipse or Sun image in the classroom.

Caution! Do not look at Sun image on mirror.



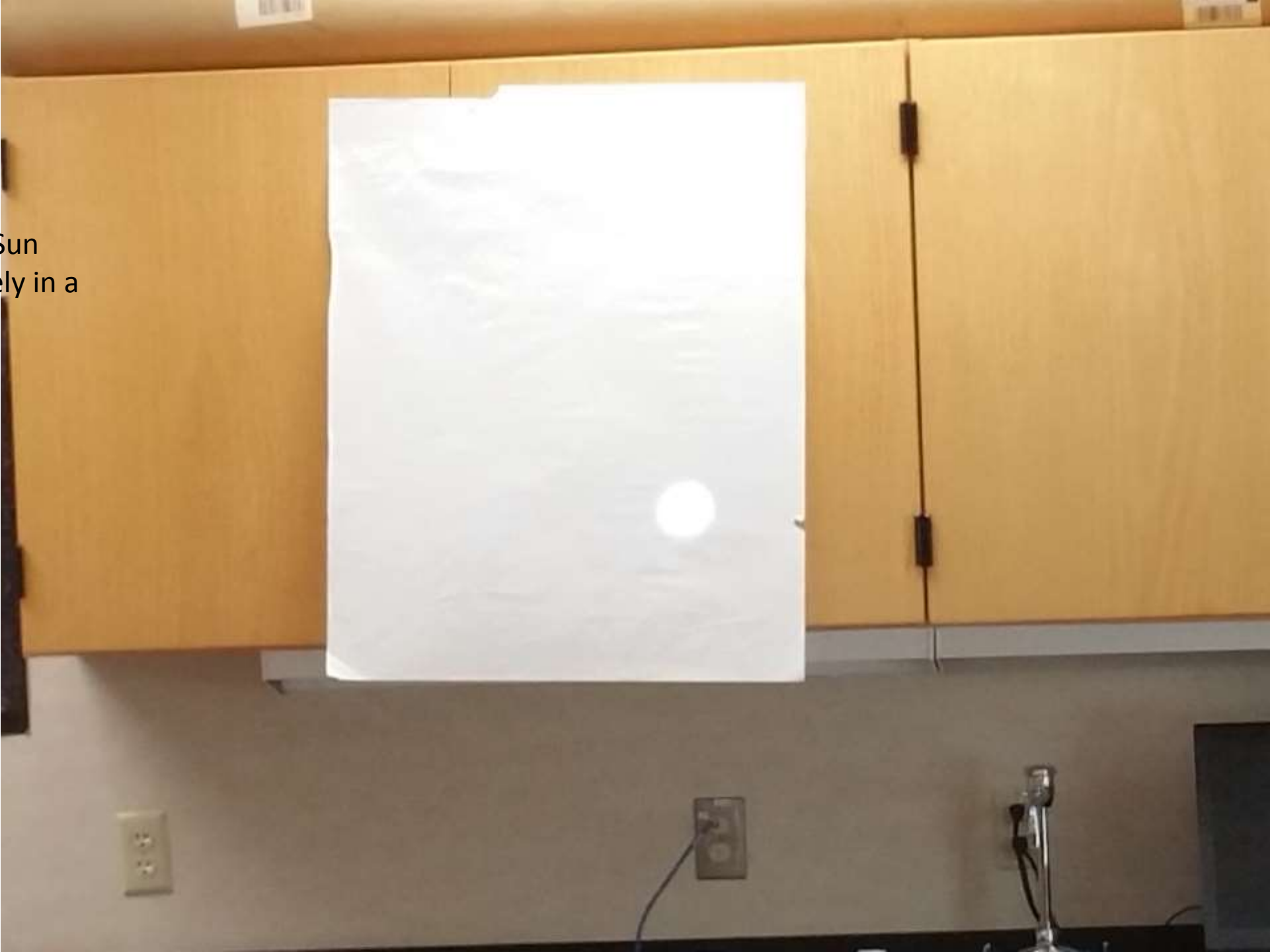
His tools are:

1. Small bucket of sand.
2. Small mirror; covered with paper, except for small area the size of a dime.
3. A stick.
4. Tape to hold mirror to stick.
5. Paper or poster board target screen.
6. The Sun!

CHS Physics Teacher David James—here he is aiming the mirror to reflect sun image in his classroom. The sun light is coming into the classroom from a window.



Image of the Sun
projected safely in a
classroom.



Now let's try this
outside!

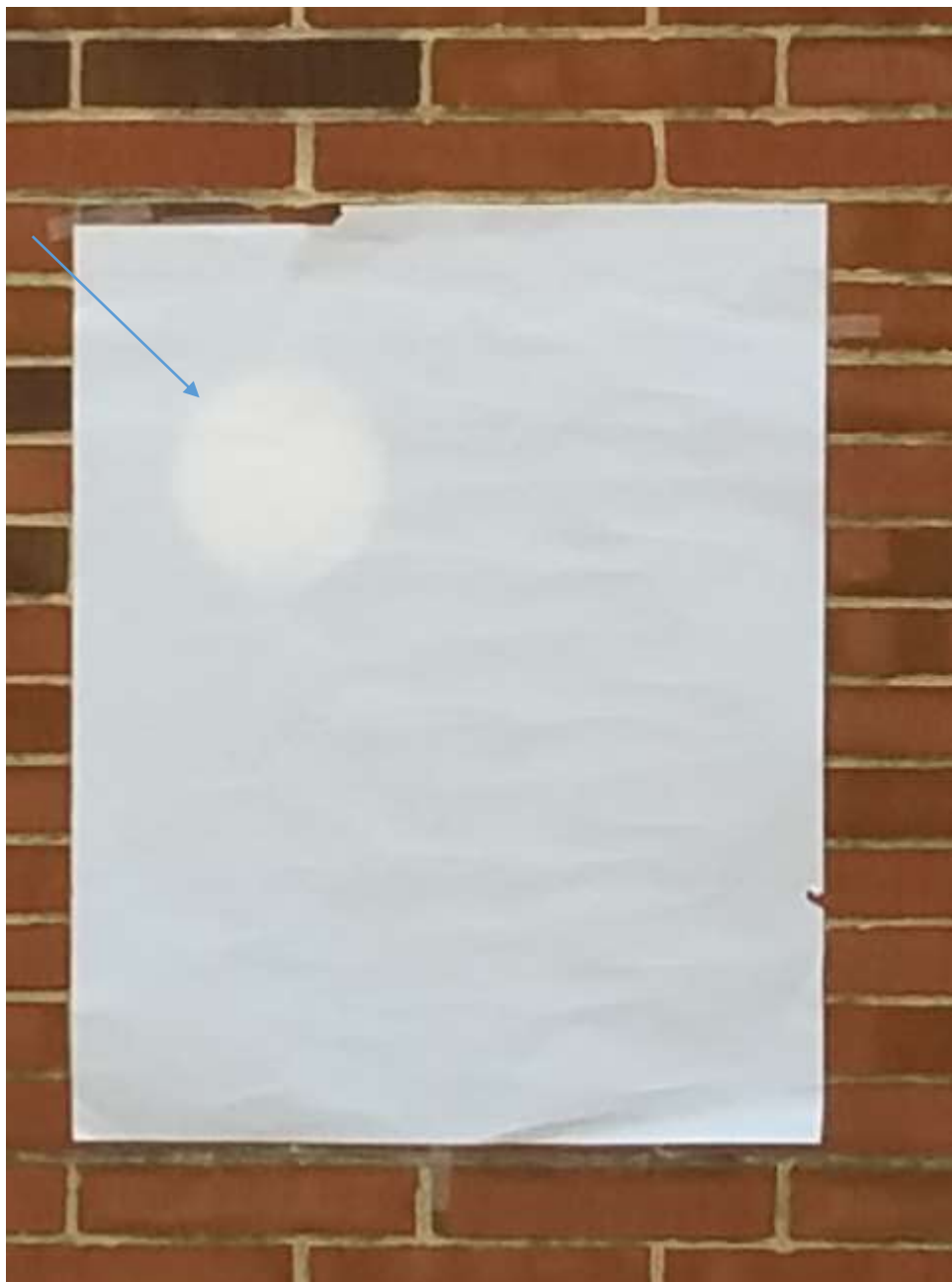


Reflecting sun image
about 40 feet away to a
large paper target.





Nice large image of the Sun for many people to gather around!



**Caution! Do not look
at Sun image on mirror.**

