# Modelling ion bombardment

***Education in Chemistry***March 2018[rsc.li/EiC218-thehuntison](http://rsc.li/EiC218-thehuntison)

**This activity accompanies the above article ‘The hunt is on’.**

This article describes the tricky process of creating a new element by smashing two atoms together in a particle accelerator. The two nuclei simply bounce off each other unless there is a direct hit between the atoms. This practical activity is designed to show just how difficult it is to get a direct hit between two nuclei. A ping pong ball representing one nucleus is aimed at a plastic cup representing the other nucleus.

**Method**

* Set up the plastic cup on a bench at one end of the lab.
* Your ping-ping ball thrower stands at the other end of the lab (use a metre ruler or tape to measure the distance between the thrower and the target).
* The aim is to throw the ping-pong ball into the plastic cup. If this is achieved then congratulations! You have achieved fusion and created a new element. Record this in the tally chart.
* If the ball bounces out, the cup is knocked over by the ball or the thrower misses, you are unsuccessful. Record this in the tally.
* At the end of the session, work out the ratio of successful hits compared to misses, fission and repulsion.

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| **Result** | **Model for** | **Tally** |
| **Hit – stays in cup** | **Successful** |  |
| **Hit – bounces out** | **Repulsion** |  |
| **Cup knocked over** | **Fission** |  |
| **Miss** | **Miss** |  |