

What is the smallest weight you can use to lift a rubber with a lever?

You will be provided with the following: a large rubber, a pencil, a ruler and some plastic weights,



Investigation Plan

I predict these changes will take place in my investigation:

To make my test fair, I will keep these variables the same:

I will change:

I will measure/observe these variables:

Record of Investigation Carried Out

Labelled Diagram:

Results:

Method:

What was the smallest weight used to lift the rubber off the ground?

What was the best position to place the pencil (fulcrum)?