**1.6 Telescoping effect**

* Find in literature about the ballpoint case what is stated about inertia in the ballpoint case.
* See <http://library-resources.cqu.edu.au/JFS/PDF/vol_45/iss_5/JFS4551144.pdf>

(pay special attention to the paragraph ‘results’)

* Set up and perform an experiment where you explain what the telescoping effect is. You have to demonstrate the effect itself, you are not obliged to use a balllpoint in this experiment.
* Present your experiment to your fellow students (use video, ppt, poster, liver experiment, etc. ).
* Explain if this ‘telescoping’ is an argument for the suspect to be guilty or not guilty.