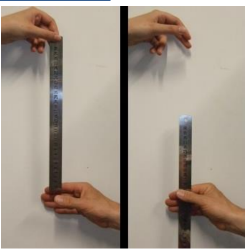
## **Biology: Required Practical 6**







what is this required practical about?	

☐ What are your variables in this experiment:

- > Independent: .....
- Dependent:: ......
- > Control (x3): .....

Think about how you carried out this practical, use the diagram to help.
Write a logical and comprehensive method, using numbered bullet points.

Is your method good?

Read it. If someone else could get results from it then yes!

## https://www.youtube.com/watch?v=81IPJtAp5Sc

https://www.youtube.com/watch?v=Ws5qVXYHRnQ&list=PLAd0MSIZBSsHv1pioWRdg-p7CWTo84cdP&index=7

A student is using the 30cm ruler, to the right. What is the resolution of this ruler?
 см 1 2 3 4
Some factors can increase or decrease reaction time. Give three examples that would increase reaction time.
Are there any other ways you could measure human reaction time (other than using a ruler)?
Look at the graph of a students' reaction time below. Why is the student unable to reduce their reaction time any further?

