

You need to know the content of this sheet. 100%

100% Practical Sheet

Measuring reaction times



Plan and carry out an experiment to investigate how one factor affects human reaction time

“What affects our reactions?”

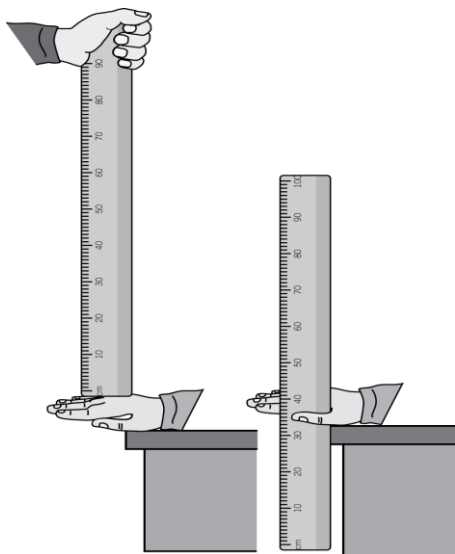
Write a list below

What equipment do we need?

write a list below

“How do you do this experiment?”

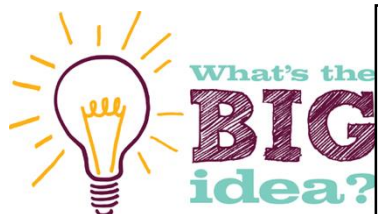
In the space below describe what you will do



You need to know the content of this sheet. 100%

100% Practical Sheet

Measuring reaction times



Plan and carry out an experiment to investigate how one factor affects human reaction time

- 1; What is the independent variable?
- 2; What are two of the control variable in your experiment?
- 3; Why do you think it is good idea to carry out each test more than once?
- 4; Why do you need to work out an average of the results.
- 5; How could you improve this experiment to make it more accurate ?
- 6; Why is it important that care is taken when using people in tests ?
- 7; How would you show your results other than in a table?