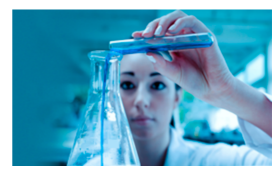


In The Zone

- Inspired by the London 2012 Olympic and Paralympic Games
- Brimming with scientific equipment and curriculum-linked teaching resources, experiments and planning guides.
- A fun, free and fascinating way of using science to discover how your body works during sport and movement.
- Not a just experiments and planning guides
- Get In the Zone to find out more!





Secondary Resource

A box of physiology-related experiments for students aged 11-19

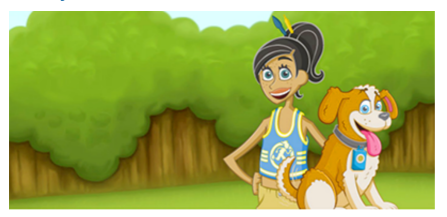
It contains exciting scientific equipment and teaching resources, including blood pressure monitors, pulse oximeters, respirometers and much more; everything you need to take part in fun, curriculum-linked practical investigations.



http://www.getinthezone.org.uk/schools/ages-11-19/



Primary Resource



Fizzy Cole and her friend Dizzy the Dog are on a mission to help children get In the Zone and do their best! You'll find them in your In the Zone kit, which has been sent to every school in the UK.

Brimming with scientific equipment, teaching resources, experiments and planning guides, the kits contain everything you need to teach curriculum-linked investigative lessons exploring how the human body works during sport and movement.

http://www.getinthezone.org.uk/schools/ages-4-11/

All schools in Wales who request a STEM Ambassador can borrow both primary and secondary resource boxes from their local STEM Ambassador Hub – See-Science – free of charge.

Contact enquiries@see-science.co.uk.