

## Brightsparks4kids

Brightsparks4kids was created to help both teachers & children enjoy building 'Simple Circuits'.

Classroom Kit that is fun to use, engaging for children and is strong & durable. For example, shatterproof bulb covers, crocodile clips have been replaced by a much easier 'plug & socket' style connection. The result is a very exciting, simple to use, hard wearing kit.



The kit which includes Battery Units, Bulb Units, Switch Unit, Push Switch, Buzzer & Motor. It has the component name, circuit symbols and a familiar picture on each unit as well as being bright and colourful. They are very robust, each unit is housed in a sealed plastic ABS enclosure with non slip feet. The kits are also housed in the Gratnells Classroom Tray System for ease of storage. We supply a Simple Circuits Examples CD to accompany the product.

The scope of the kit is from early years through to all key stages. They have also had superb feedback from special needs teachers who reported the kits were so straightforward to use with children who had fine and gross motor control difficulties as they are simple and easy to use unlike others they had tried.

Welsh Science Resources available.

*"The simplicity of the circuit connections is brilliant and enables all children to successfully create circuits of increasing complexity. I would recommend the BrightSparks4Kids to all primary schools."* Rob McDevitt, Headteacher, Woodside Primary School, Gittin Street, Oswestry SY11 1DT.

The key strengths of the products are that they are:

- Safe and well designed
- Excellent value for money
- Easy to use
- Durable
- Age appropriate
- A brilliant resource for STEM activities.

For more information on our Electricity Starter Kits please contact us:  
[www.brightsparks4kids.com](http://www.brightsparks4kids.com) [info@brightsparks4kids.com](mailto:info@brightsparks4kids.com) 0845 349 0066.



**All schools in Wales who request a STEM Ambassador can borrow the 'Brightsparks –simple circuits' equipment from their local STEM Ambassador Hub – See-Science – free of charge.**

**Contact [enquiries@see-science.co.uk](mailto:enquiries@see-science.co.uk).**

