BrightSparks 4Kids Primary Controller Kits

Brightsparks4kids, who specialise in educational classroom resources, has designed a new easy to use Primary Controller Kit. The Kits are aimed at teaching Sequence & Control with an easy to use ‘hands on’ approach that is functional and engaging for primary children. Two new exciting Kits are currently available and comprise of the ‘Primary Control Starter Kit’ and the ‘Primary Traffic Lights Kit’.

All Kits use an easy to programme hand controller unit, enabling children to easily programme and sequence the four independent output channels with up to 64 steps in real time! These outputs can be used with Motors, Bulbs, Buzzers, L.E.Ds & Solenoids and really bring children’s circuits and models to life. All connections are made simple by ‘plug in leads’ that are strong and durable enough for the classroom environment.

Classroom management is also made easy, with kits housed in Gratnells trays and all kits come complete with controller unit, output components, connecting leads and a programming example booklet.

Steve Jones, owner of BrightSparks4kids comments “After the success of our Electricity Starter Kit we were approached an economical Control Kit for children. Using the same great functionality of our existing kits, we gladly took up the challenge.”

For more information on these kits and other engaging primary resources please contact Brightsparks4kids.  
www.brightsparks4kids.com  info@brightsparks4kids.com  0845 349 0066.

All schools in Wales who request a STEM Ambassador can borrow the Brightsparks-primary control equipment equipment from their local STEM Ambassador Hub – See-Science – free of charge.  
Contact enquiries@see-science.co.uk.