



## Please donate an unused laptop or tablet to keep the kids of Kingston connected to their learning at home.

Our target is to get 100 kids in Kingston connected, enabling them to continue their learning at home. We are providing schools in Kingston, Merton and Wandsworth with laptops and tablets to give to kids who do not have access to their online learning facilities.

We have already had a great response from schools in the Kingston community who have identified children that need support with bridging the digital divide within their education. Every device donated will help a kid stay connected and your donation will make a huge difference to these children.

If you have a laptop or tablet that is less than 8 years old, in a reasonable condition, that you no longer need, please do consider donating it. Please visit our website for more information.

[www.keepkidsconnected.co.uk/donate](http://www.keepkidsconnected.co.uk/donate)

We pick up your device and one of our IT specialists securely erases the hard disk data so that it is unrecoverable using the industry standards such as DoD Short and SATA Secure Erase. We then install CloudReady, a version of ChromeOS, so the device effectively becomes a Chromebook. For tablet devices, we restore the device to factory settings, which similarly ensures any data cannot be recovered.

Please donate a laptop to keep the kids of Kingston connected to their education.

**Every device matters because every child matters.**

For more information, please contact Jill Evans at [jillyevansKKC@gmail.com](mailto:jillyevansKKC@gmail.com) or visit the website at [www.keepkidsconnected.co.uk](http://www.keepkidsconnected.co.uk)

It really can make all the difference to a kid's life.

Thank you

*The Dons Local Action group is working with AFC Wimbledon Foundation (re.Charity: 1154198), AgeUK and local charities to provide support to the people of Kingston, Merton and Wandsworth boroughs during the Coronavirus pandemic. We have already provided over 250 laptops and over 2,000 food packages.*

