

Help Cheapside Primary School's 'Sponsor a laptop' Campaign We'd be very grateful!



We are a wonderful but small primary school in Cheapside, Ascot.

Our budgets are being very tightly squeezed since the change in state funding and we are now trying to raise funds to purchase **18 new laptops** by Christmas.

Our PTA and parents work very hard each year running a wide range of fantastic events both internally and for the local community, but we are now seeking help from our local corporate community and/or generous individuals.

It's a big ask, but we're sure we can do it. The correct laptop for the job costs £350

If you would like to become a Cheapside Laptop Sponsor or simply be a Cheapside Champion and donate to help us purchase the laptops, please read on.

There are 3 ways you can help...

1. Donate £350 to purchase and sponsor a new laptop: We will use your generous donation to purchase one/more brand new school laptop(s). Cheapside school will ensure your company logo is on the laptop (optional). We will also add your company logo to our school website as a community partner (optional).

Donate Now contact Kate Bartlett at cheapsidepta@gmail.com or call Kate 07977 429943

OR

2. If you work within the IT industry or are in the position to donate new laptops, this would also be fantastic. You will become a sponsor and your company logo will be added to the laptop(s). We will also add your company logo to our school website as a community partner (optional).

Donate Now contact Kate Bartlett at cheapsidepta@gmail.com or call Kate 07977 429943

OR

3. You don't have to be a company to help. We would be grateful for any donation you feel you can afford towards the purchase of our laptops. It all helps!

Donate now @ <http://uk.virginmoneygiving.com/fund/cheapsidelaptopappeal>

We will be running a class competition to name the new sponsored laptops. The children will keep you updated on the impact your generous donations are making via our website www.cheapsideschool.org.uk

Thank you very much for your help

