



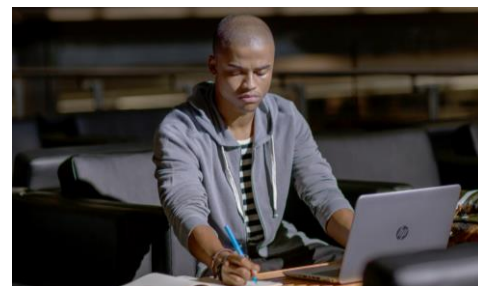
HP for Education 2020

Remote Teaching & Learning

The Covid-19 pandemic is creating unprecedented disruption to society as a whole, and schools and colleges throughout the UK are having to adapt to rapidly changing circumstances in which to provide teaching and learning for students. HP want to support our educational customers in these challenging times with access to expertise, resources and technologies, many of which can be procured with Trade-in Rewards as part of the HP for Education Programme.

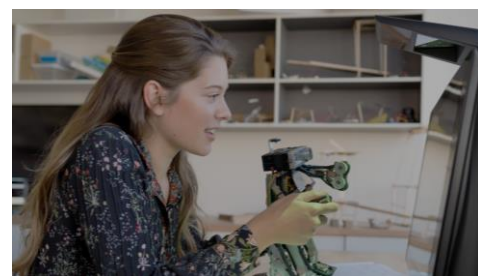
HP TRANSFORMATION SPECIALISTS

HP Transformation Specialists can help adapt your technology environment to support the new ways of home and school learning that will be needed until the virus outbreak is over.



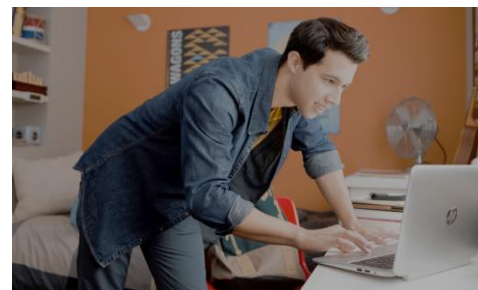
RESOURCES

Resources are available from the HP Staff Room to help schools and colleges support teachers and students with remote teaching and the provision of one to one tuition and virtual classroom lessons.



TECHNOLOGY

Special educational pricing is available for a comprehensive range of HP technology specifically designed for educational use, including devices for home teaching and learning. All products qualify for HP for Education Trade-in Rewards.



HP Transformation Specialists

Our team of certified HP Transformation Specialists (HPTS) work with educational establishments to deliver bespoke programs supporting whole school and college transformations. In response to the Covid-19 pandemic, a certified HP Transformation Specialist can help your school or college to adapt your teaching environment and implement the new methods of home and school learning that will be necessary to support students until the virus outbreak is over.

MEET THE TEAM

HP Transformation Specialists are highly skilled individuals with significant experience of working alongside education establishments.

They provide high impact programmes, effectively underpinning the work of teams across leadership and management, middle leaders, class teachers and EdTech professionals.

To understand more about the work of the HP Transformation Specialist team or to book an initial call to discuss your establishment needs, use our contact form at <https://hpfe2020.com/hpts> or call 0333 880 5980.



Steve Bunce

Steve is an Educational Learning Specialist working in XMA and has during his career worked with 100s of classroom teachers, middle and senior leaders, finance personnel, governors, parents and young people within schools, colleges and universities across the UK.



Philemon Burney

Phil is a Principal Consultant in Tablet Academy UK, an international company recognised as a leading provider within the EdTech market. Tablet Academy supports over 800 institutions a year in the UK delivering strategic consultancy, teacher training and student enrichment programmes.



Nicki Harman

Nicki is a passionate educator and enthusiastic advocate of technology, with over 30 years' experience in both the public and private sector. As a Prosci Change Management Practitioner, she thrives on helping organisations shape, build and embed effective and sustainable practices in the use of technology.



Nick Langley

Nick has over 30 years of experience working directly in education as both classroom teacher and computing expert. The combination of his technical and curriculum knowledge has enabled him to develop two highly successful EdTech businesses, supporting many hundreds of primary schools across the south of the country.



Mark Yorke

Mark is Managing Director of Tablet Academy UK, an international company recognised as a leading provider within the EdTech market. Tablet Academy supports over 800 institutions a year in the UK delivering strategic consultancy, teacher training and student enrichment programmes.

Resources

The HP Staff Room showcases a range of products and services from approved providers that have been specially selected to help schools and colleges maximise the impact HP technology on learning outcomes. Please visit <https://hpfe2020.com/staffroom> to learn more.



As a result of the Covid-19 pandemic there is an increasing requirement to extend learning environments for school/home learning. The following selections from the HP Staff Room are particularly relevant to schools and colleges looking to extend their learning environments and support teachers and students with remote learning during the outbreak.



TABLET ACADEMY SUPPORT FOR COLLEAGUES IN EDUCATION

Many governments are taking major contingency steps to curb the spread of the Coronavirus. There will be a massive impact on teachers, and learners of all ages, as governments find it necessary to close schools.

Many schools are looking to use Google and Microsoft Technologies to support learners, but many may feel they lack the necessary skills to do this.

To help ensure that teachers and young learners overcome having teaching and learning disrupted, Tablet Academy has developed two courses, one using Google technologies and one using Microsoft, both of which will show teachers how they can use these technologies effectively to support learners remotely. Although in English, these courses are free to teachers worldwide.

Please visit <https://hpfe2020.com/staffroom> to learn more.

HP RESOURCE RECOMMENDATIONS

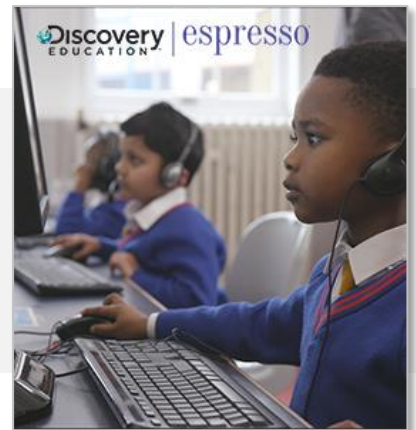


Brown Books for Students

VLeBooks is an eBook platform designed specifically for use in schools and colleges. An affordable and easy to use platform allows students and teachers to access a vast database of educational resources to help learners excel and progress academically. Content is available for Primary School Pupils through to University Students and everyone in-between. Supports reluctant readers, SEND, more able and home reading resources (disadvantaged pupils).

Discovery Education

Discovery Education is a global leader in curriculum-aligned digital resources, engaging content and professional learning for primary and secondary classrooms. They provide trusted resources to support teachers delivering a broad and balanced curriculum, with a wealth of services that can be adapted to many learning scenarios, including home learning.



Britannica School

Britannica Digital Learning provides citable, online learning resources trusted by teachers and students. Information is aligned to the national curriculum, updated daily and spans a range of media, including video, images and audio content. Curated and checked by professional editors, resources can be accessed online from any device, enabling support wherever students need it.

Doodle English & Doodle Maths

DoodleMaths and DoodleEnglish aim to improve children’s confidence and skills in maths and English, so that their potential is unlocked. The programmes provide individualised learning solutions which continually adapt to the strengths and weaknesses of children. The content integrates seamlessly into the home and classroom, effectively supplementing and supporting teaching.



HP RESOURCE RECOMMENDATIONS



Learning Ladders

Shortlisted for 'Best Product for Teaching, Learning and Assessment' by BETT 5 years running, Learning Ladders accelerates learning by connecting teaching in school and at home. It provides parents and teachers with all the tools they need to support learning and progress. To date, nearly 500,000 students have been supported with Learning Ladders, increasing their grades by an average of 11%.

Twinkl Educational Publishing

Twinkl is the world's largest digital resource provider for educational establishments. It provides teachers with the materials they need to deliver engaging, technology-enabled lessons. Covering ages from 0-18, there are over half a million digital resources on the online platform, with over 8,000 added each month. The materials range from lesson planning and assessment right through to online educational games and augmented reality.



ICT Curriculum resources

123 ICT specialise in providing a full range of IT services to primary schools all over the UK. Their core computing support service involves working in schools and academies on a daily basis. They have a unique insight into the changing IT requirements of the average primary school and offer a range of resources and solutions to make a real difference to teaching and learning. All services offered are developed by listening to schools and responding to their needs.

Please visit <https://hpfe2020.com/staffroom> to learn more about these and other resources, all of which specially selected for use with HP technology to support positive impacts on teaching and learning outcomes.

Technology

Special educational pricing is available for HP technology specifically designed for educational use, and this includes devices for home teaching and learning. All products qualify for HP for Education Trade-in Rewards.



RECOMMENDED NOTEBOOKS

PROBOOK LAPTOPS

The HP ProBook 430, 440 and 450 G6 and G7 model ranges are ideal for students and teachers to access virtual environments for teaching and learning.



HP STREAM 11 PRO G5

Designed for educational use to engage students and keep them connected to applications, curriculum, teachers, and each other with this sturdy, value-priced, Windows-based notebook computer.

HP PROBOOK X360 11 G5

Easily flips and folds to suit all the ways students like to learn, in and out of school.



RECOMMENDED HP ACCESSORIES

SKU **DESCRIPTION**

5QG35AT HP P244 Monitor



T1A67AA HP Stereo USB Headset



QY776AT HP USB Keyboard



QY777AT HP Promo USB Mouse



Register today for HP for Education by visiting <https://hpfe2020.com>

© Copyright 2020 HP Development Company, LP. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.