

(intel)

hp

LEARNING NO LONGER TAKES PLACE JUST WITHIN THE SCHOOL GATES.>>>



A GUIDE TO CHOOSING THE RIGHT TECHNOLOGY FOR PUPILS.

> IT TAKES PLACE EVERYWHERE. > WHEREVER STUDENTS WANT TO STUDY. > ANY TIME THAT PUPILS FARN TOGETHER. BECAUSE DISCOVERY CAN HAPPEN ANYWHERE

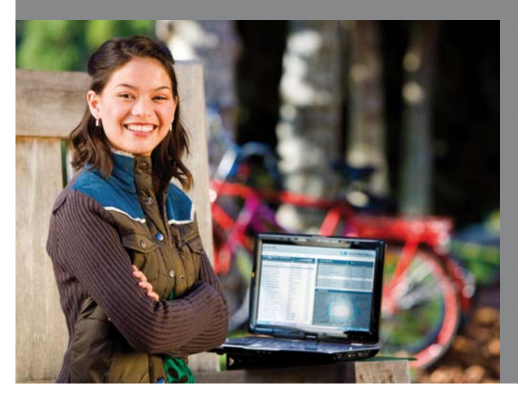
The transformation of education is well under way. However, an increasing number of schools are coming to the conclusion that there's no reason why the new approach to learning should be schools, discovery is something that can happen as naturally – or even more naturally – outside the school's premises.

By equipping each individual student with his or her own device, educational establishments can give children a new sense of ownership and involvement in their own education, as well as ensuring information and learning tools, wherever they prefer to learn. The range of technology and experience in education that HP and its partners have allows us to offer the widest choice and best advice in opening up the doors of learning.

Selecting the right technology for tomorrow's school requires it to be capable of working with a wide range of applications and delivering a multimedia experience to the user. Since the hardware will be used by children of a wide range of ages and with differing levels of understanding of technology, it should be easy to use. Above all it should be portable so that it can perform a role both at school and at home or elsewhere.

Make sure it's portable.

- Notebooks are small and compact enough to give pupils total flexibility in their learning environment.
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Give them convenience.

- HP Tablet PCs allow pupils to carry on using handwriting as they're used to doing; or they can use a keyboard. The HP
- HP Notebooks give unrivalled screen clarity under almost any conditions, making it easy for students to learn where they want.
- Selected HP technology include built-in microphones and cameras, allowing pupils to use it for a wide range of projects and in a large number of different locations.
- Products from HP and its partners are ideal for both school and home environments.
- Intel technology enhances battery life, providing pupils with a more satisfying

Easy connectivity.

- Whatever systems children use at home, HP and its partners can easily integrate them into your school systems.
- With Intel[®] Next-Gen Wireless-N technology and a Wireless-N network, users can obtain significantly faster mobile performance.

Long-term functionality.

- HP's technology is perfect for schools:
 - drop-resistant hard drives and strong magnesium-alloy frames resist the roughest treatment.
 - splash-resistant keyboards guard
 - against carelessness and sticky fingers. scratch-resistant surfaces and key tops mean hundreds of kids can use them and they'll still look like new.
- So that users can carry on working, HP Notebooks have longer battery life.
- Because HP solutions use industrystandard components, they're compatible with the widest possible range of applications.

"Students with access to HP Tablet PCs are doing more work. They're more engaged in exploring and learning. Teachers are becoming facilitators for learning. It's a whole new classroom dynamic"

Beverly Wilkinson, Science Teacher, Brookfield High School

2. HOW CAN I KEEP SYSTEMS SAFE AND SECURE?

As soon as a computer is in a child's hands, protection becomes even more important.

Protect the children.

 Extra defences against viruses and internet attacks come as standard with HP computers that use Intel[®] Centrino[®] with vPro[™] Technology – and they are unavailable on other PCs.

Protect the data.

• HP Disk Sanitizer and Device Access Manager make sure data is protected on media and PCs.

Protect the device.

- HP Drivelock encrypts discs to prevent unauthorised access to the system.
- Support for fingerprint scanners and smart cards makes sure that only authorised users can access school computers.
- The unique, proactive security and manageability features of Intel[®] vPro[™] technology offer remote control for IT, cost and time-savings and a safer computer experience in the classroom.

3. HOW CAN I MAKE SURE DISCOVERY COMES EASILY TO CHILDREN?

Reliability and effective use of ICT have been shown to contribute to improved attendance levels. HP designs its products to be easy to use and reliable because children shouldn't have to worry about IT not working – and neither should the school.

Problem solving.

- Intel[®] vPro[™] processors incorporate technologies that make it possible for pupils to work without hitches.
- Depending on the servers used by the school, it is possible to obtain remote access support with tools such as ISEE.
- HP has a nationwide network of resellers and partners, including many with expertise in the needs of education, so that schools can obtain help on a local basis.
- HP's management tools reduce the pressure on under-resourced IT support.
- All HP devices include warranties.

Financing the purchase.

 Because resellers offer different types of finance support, in many cases allowing schools to choose whether to purchase, hire or lease, a simple discussion with them will come up with the right solution for the school's needs.



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