

# Introducing Discovery Education Professional Development

Consultation-driven, school-tailored and research-based professional development that supports educators in using digital resources, and proven pedagogical strategies to enhance student learning. Delivered to you by professionals with rich educational experience.

Our professional development team is committed to the highest standards of professional learning, grounded in research and successful practice. Programme themes range from developing outstanding practice and planning curriculum lessons to differentiating your classroom, and integrating digital media into teaching and learning - be it on a 1:1 or 20:1 basis.

**2,800+** professional development sessions delivered in 2013-14.

**98.5%** of participants would recommend Discovery Education Professional Development in a survey of over 10,000 participating teachers (2013-14).

**500+** participants took part in coding professional development in 2013-14.

**98%** of participants said their confidence in teaching coding had increased as a direct result of Discovery Education Professional Development.

**98%** said they would recommend Discovery Education Professional Development to other schools.

## Our approach

We partner with schools to identify their vision and goals and to develop a customised, effective learning plan. These programmes are suitable for both whole school or more focused cohorts of staff.

## Our professional development offering

We offer professional development suitable for both Primary and Secondary audiences. Our courses range from half day sessions, to longer term multi-day programmes that provide full wraparound support - from strategic vision planning, through to classroom implementation and practice.

### Programmes include:

- Embedding digital technologies in teaching and learning - Maths, English, Science or MFL.
- Exploring e-safety.
- Digital transformation - why?: What is 21st century education & what are 21st century skills?
- Digital transformation - how?: Road map of implementation.
- iRead,iWrite,iThink - developing literacy skills through technology (specifically for tablets).
- Coding: Think like a coder.
- Using media to encourage text-based discussions.
- Encouraging inquisitive minds: The benefits of project & enquiry based learning.
- Free your time - flip your classroom: The power of flipped & blended models.

**Take your teaching and learning to the next level with Discovery Education Professional Development.**

[discoveryeducation.co.uk/professionaldevelopment](http://discoveryeducation.co.uk/professionaldevelopment)  
0800 6 527 527



Discovery EDUCATION | COMMUNITY

We're developing a global community to put you in touch with your most valuable resource - each other! Think of it as your space to connect with like-minded teachers to exchange ideas, share wisdom and develop best practice. Interact via social media, virtual conferences and in-person events, to collaborate and access teaching resources shared by other members of the community.

Get involved today to help create, shape and nurture this community to be an inspiring social space for teachers everywhere. Talk to your Discovery Education contact or complete this short online form [discoveryeducation.co.uk/communitygetinvolved](http://discoveryeducation.co.uk/communitygetinvolved)



**"The impact on pupils' learning from the course has been outstanding. The quality of the training was outstanding."**

**Miss Barnett, The Willows Primary School.**

