

SCHOOL BASED TRAINING PROGRAMME

- ✓ No staff cover required
- ✓ Staff can be trained with students
- ✓ See testimonials at www.catshill.com/about

Phase: \mathcal{S} = Secondary \mathcal{P} = Primary

Leadership and Strategy

Whole School Improvement \mathcal{S}, \mathcal{P}

Can you demonstrate improvement? Are your documents fit for purpose? Can your team members account for impact upon outcomes? Are lessons consistently good or better? Pre/Post inspection support based on the latest OFSTED framework. Leadership and management reviews, evaluation and support. Reviews of Teaching, Learning and Assessment - and follow up. Evaluation and support with vital school documentation. AfL training, Governor training and Headteacher appraisal. Confidential counselling.

Third Millennium Learning \mathcal{S}, \mathcal{P}

For a school to be exceptional, achieving exam and test targets is not sufficient. In order to move onto the next level, schools should be looking to offer a range of extended entitlements to all pupils. Third Millennium Learning is a strategy to improve learning in your school by providing extended entitlements for pupils. We can help you review, develop and monitor Third Millennium Learning in your school.

Independent Audit and Review \mathcal{S}, \mathcal{P}

An independent audit and review carried out in your school by an experienced and independent educationalist in order to ensure best practice is followed. Focusing on ICT infrastructure, e-Safety or the curriculum including Computing and ICT, the onsite review and audit is followed up with verbal feedback and a written report.

Naace Self Review Framework and ICT Mark \mathcal{S}, \mathcal{P}

The Naace Self Review Framework helps you identify the strengths and areas for development in terms of ICT in your school. We can guide you through the framework and help you identify actions and source evidence. As fully accredited Naace Delivery Partners and ICT Mark assessors we can carry out your ICT Mark assessment in order for you to become fully accredited.

Online Safety

E-Safety Toolkit (including AUPs and policy review) \mathcal{S}, \mathcal{P}

The toolkit provides complete coverage including school online safety policies, online safety and digital literacy curriculum training, lessons and presentations. Everyone in your school community can receive support and training – pupils, staff and parents. School online safety and password policy review and updates. School digital leader training for selected pupils. Parent presentations. Staff presentations. Online safety lessons for classes. Whole school online safety review and audit using the 360Safe tool. Curriculum planning to incorporate digital literacy.

Online Safety for Parents \mathcal{S}, \mathcal{P}

A lively one hour e-Safety presentation held in your school and covering all aspects of personal safety, sexting, radicalisation, social media, cyberbullying and gaming. This presentation delivers key messages and advice to your parents. As well as outlining online risks, it demystifies the technology of messaging and social media such as Facebook and Instagram. The presentation gives plenty of practical advice that parents can implement straight away.

Online Safety for School Staff \mathcal{S}, \mathcal{P}

The presentation covers a wide range of themes including personal and professional issues, vulnerability, grooming, cyberbullying, sexting, radicalisation, social media including Facebook, Twitter, Snapchat and Instagram. It also gives helpful guidance to teachers about protecting their online identity and suggests practical steps that schools can use to implement effective e-safety procedures.

Digital Leader Training (online safety) \mathcal{S}, \mathcal{P}

Pupil involvement is a key element in promoting e-safety effectively. Full e-safety training provided for your digital leader group. Ideal for around eight pupils who will be shown how to support others by promoting important e-safety messages. The digital leaders will be shown how to create assemblies and online support materials that can be linked from the school website. It has a proven positive impact on pupils including safer online behaviours and increased e-safety knowledge. Digital leaders help you work towards outstanding e-safety practice in school and across your community. The school receive a certificate once the training has been completed.

Online Safety Lessons \mathcal{S}, \mathcal{P}

A day of lessons covering all aspects of online safety including personal information, online chat, how to stay safe online, social media, digital literacy, cyberbullying, gaming and radicalisation. Complete coverage available for all your classes.

Computing and ICT**Celebrating Children's Work**  

We will work with your classes and teachers showing them how to create web content using the award winning J2e, Purple Mash or Wordpress platform. You will be shown how to create live online content such as blogs all hyperlinked and available from the school website using QR codes. You and your pupils will be working with lots of rich, multi modal content such as images, sound and video and of course text.

Curriculum Planning (computing) 

1:1 CPD for every teacher to get all staff up to speed with the computing curriculum. Covering the complete computing programme of study including ICT and Digital Literacy, we will work with every teacher or TA. Includes an initial survey sent to the school for all staff to record understanding and confidence levels. Includes a list of objectives and complete curriculum overview for every year that you can use straight away. We will demystify and take the fear out of computing and show how to deliver exciting lessons in order to meet statutory requirements.

Literacy and Blogging  

Promote literacy and creative writing. Covering online publishing and blogging, your staff and pupils will be shown how to create exciting online content. Complete coverage available for your classes and your staff. Content includes text, images, video and sound and can include book reviews, class and topic work, trip write ups and lots more. Part of the creative curriculum that fits into the computing and digital literacy programme of study.

Computing  

Lessons and presentations at your school that take the fear out of computing. Covering the complete computing programme of study, your pupils or staff will be given exciting lessons which meet the statutory requirements. Content includes programming and computational thinking using award winning free software. We will demystify all the technological words, so that staff and pupils will understand difficult concepts such as algorithms and abstraction. You will be shown how to code and debug using Scratch from the Massachusetts Institute of Technology. We can also use J2Code, 2Code or Beebots and use your computers or tablets.

BBC Micro:bits  

Don't let your free BBC Micro:bits end up in dusty cupboards. Fun, hands on training for staff and/or pupils demystifies the technology and explains how to make the most of your devices. We will show you how to write programs and ensure that you are familiar with the hardware. We can also show you how to connect hardware and even build a low cost robot.

Video and Green Screening  

This day leaves pupils and staff with skills that they can replicate across any area of the curriculum. This makes learning sustainable. Staff and pupils will find the software very easy to use and it will work on existing ICT hardware. The day can focus on a single or multiple areas of the curriculum. It is ideal for supporting MFL, PE, drama, storytelling, history or English as a second language. Pupils will carry out bespoke activities that help them to engage with the topic in a way that is exciting, interactive and inclusive. The activities are engaging and provide pupils with ICT skills and confidence in the use of media.

Digital Leader Training (technical)  

Full, technical, hands on training for a group of pupils. The training promotes the computing curriculum by developing technical skills amongst students. It establishes good practice in school and reduces workload by resolving technical issues. Teaching staff are supported by pupil mentors in the classroom. Promotes high level thinking and project management skills. Ensures the use of ICT hardware is maximised across school with well maintained, fully charged and tidy laptops, tablets and desktops. The school receives a certificate once the training has been completed.

To find out more about our training programme and to receive a quote (prices start at £250) go to

catshill.com/contact

Phone: 01527 313 880

Email: info@catshill.com