

Are your staff worried about delivering the new Primary Computing Curriculum (2014)?



demystifies the Computing National Curriculum

We offer a three-term consultancy package that turns policy into practice

By the end of the year you will have a customised set of resources for FS to Yr 6 and an informed staff, comfortable to deliver them

Objective: To create a climate of ownership of the computing curriculum to help prepare young people for their economic future.

Outcome: To agree a plan for the next academic year for each year group.

Step 1. Staff Meeting

excite-ed set the national computing curriculum scene, identify what needs to be done, setting fears and pain points to rest...

- a **skills gaps analysis** is conducted to provide feedback data to SLT and inform a three term training plan
- **discussions** take place to understand children's baseline technology usage linking home/ school behaviour

Step 2. Teaching sessions to get started...

excite-ed models one teaching session of online game design, with staff member(s) observing and then mentors to deliver independently

- **mentoring** of the teacher(s) to continue independently

Step 3. On-going Consultancy

excite-ed • up to 6 hours

- **innovative ideas** and additional lessons
- a **Critical Friend** approach
- guidance on **resources**
- **plugging the skills 'gaps'** through direct training
- moving practice forward, to **build teacher confidence**

Step 4. Staff Training

excite-ed • Twilight training session of up to 2.5 hours in the first term

- Cybersafety training: **Excite-ed** present a full term's scheme of work for key stages 1 & 2

Step 5. Evaluation

- feedback from staff, children, parent/carers

Cost

- £ 1970.00 +VAT
- This can be paid over 2 financial years

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See more

www.planetexcite-ed.co.uk