



One of our editable teaching units for KS3 Computer Science

School name:

King's College School, La Moraleja, Spain

King's College School, The British School Madrid teaches students up to age 16. It is part of the King's College school network, founded in 1969, which provides a high-quality British education to more than 5000 students across the globe.



Improve results

King's College School invested in a complete suite of KS3 teaching units in 2015 and we asked their Head of Art and Computing how they were getting on.

Which PG Online resources are you using and how are you using them?

We were lucky in the fact the school had budget in 2015 when we bought all 20 Key Stage 3 units. We have also just put in an order for the GCSE units too for ICT and Computing as we will be teaching this from this September.

Have you found the resources easy to use?

Yes, I love them!

What do you like about the materials?

As a non-specialist it allowed me to ensure that we were teaching the whole computing curriculum in an engaging way. The lesson plans with links really helped. All the resources were really easy to use and it did also save time.

The PG Online teaching units are all editable. To what extent have you taken advantage of this flexibility by amending and adapting the resources to your specific needs?

Yes, I take things away or adapt to help adapt to our lesson time of 45 mins a week.

Would you recommend these resources to other schools? Why?

Yes 100 percent.

They are amazing resources, so useful and well thought out. You can tell they have been designed by ex-teachers. The assessment is also there which is great too.

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