

## Primary D&T

*Design and Technology prepares pupils to participate in tomorrow's rapidly changing technologies. They learn to think and intervene creatively to improve quality of life. The subject calls for pupils to become autonomous and creative problem solvers, as individuals and members of a team. They must look for needs, wants and opportunities and respond to them by developing a range of ideas and making products and systems. They combine practical skills with an understanding of aesthetics, social and environmental issues, function and industrial practices. As they do so, they reflect on and evaluate present and past design and technology, its uses and effects. Through Design and Technology, all pupils can become discriminating and informed users of products, and become innovators*  
....."National Curriculum"

At **Ideas In2 Action** we are dedicated to achieving this and showing how amazing **Design and Technology** really can be. Whether you teach D&T as a discrete subject or as part of a project lead curriculum we can help you stimulate both pupils and staff.

So how do we achieve all this?

Contact **Mark** and **Les** at **Ideas In2 Action** and we can work with you on all aspects of your schools needs:

- ★ **Schemes of work.**
- ★ **Health and safety training.**
- ★ **CPD training.**
- ★ **School visits.**
- ★ **Departmental analysis.**
- ★ **The D & T Mark.**



Whatever stage you are at, contact us and we will work with you moving **Design and Technology** in your school forward to new and exciting times.