Key Stage 3 Design Technology				
Learning Leader Contact Information	Phone: 01908 563468	Email: <u>Michael.pearce@ewsacademy.org.uk</u>		
Subject Content				
	in yr8 and 1 project in yr9 be	one term (approx. 6 weeks), students complete efore deciding on their choice of subject for end		
Project 1 Design and make a personalized photo fra computer aided design work, laser cutting				
Project 2				
Design and make a desk tidy; work includes product analysis, Design specification, isometric 3d drawing, 3D CAD software modelling, practical on workshop tools (making in MDF, pine, Plywood) evaluation.				
	outer aided design, metal cas	rk includes, metal research, design criteria, sting in workshop, packaging design, 3d nets for		
Design and Make MP3 player amplifiers; work includes soldering the electronics from kit, Detailed product analysis, Design Specification, 3D hand drawing, 2d Computer aided design work, Laser cutting Vacuum forming of plastic, strip heating plastic, assembly and evaluation				
Project 5 Design and make a desk top clock: work includes, product analysis, design specification, 3d isometric drawings, CAD modelling, laser cutting, vinyl cutting, metal work, assembly and evaluation				
Project 6 (for whose opting to take DT for last 50% of year 9) Design and make a jewelry box; work includes materials research and woods theory, joining methods. advance practical woodwork skills like marking out, finger joints use of router. 2D CAD and construction of 3d laser parts, 3D CAD modeling, range of practical woodwork skills and learning and applying finishes, Evaluation.				
Additional Equipment Required:				
Assessment Details				
The assessment Criteria is linked to KS3 national curriculum skills. Each project is awarded a grade which is 50% of practical outcome and 50% on supporting folder work. The assessment criteria are detailed in the student work books. There is an mid/end of year DT exam in yr7, yr8 and yr9, which tests the topics covered and provides opportunity for a design also.				
What can I do to support my child at home?				
Support them completing homework set on go 4 schools. These are strongly linked to completing the projects and are often research relating to their designs.				

Curriculum Information for Parents

Recommended resources for the course:					
Useful website for DT revision www.technologystudent.com					
Teaching Staff Contact Details					
Name	Role	Email	Tel		
Mike Pearce	Learning Leader for DT Teacher south site.	Michael.pearce@ewsacademy.org.uk	01908 563468		
Additional Information: Thanks for your support in advance for the parent contributions that allow the students to make such high quality practical outcomes that support their learning					