## DESIGN & TECHNOLOGY; RESISTANT MATERIALS COURSEWORK DEADLINES

These dates are **not negotiable** and if you should fail to meet them your parents will be informed, this is to ensure you have the very best chance of achieving a grade which reflects your true potential, your coursework makes up **60% of your final grade**.

Date to be Brief outline of work		
handed in (Please refer to coursework guideline sheet)		
24 <sup>th</sup> September	Design Brief	
04	Research from 3 different sources	
	Specification	
	Initial ideas / thumbnail sketches	
	3 detailed design ideas	
	Evaluation of ideas table	
	Orthographic drawing including cutting list	
	Materials for practical in school (if they are not in already)	
12 <sup>th</sup> November	Development of ideas	
04	Making a model sheet with photograph	
	Sketches of modifications made	
	Plan for making	
11 <sup>th</sup> February 05	Practical work completed	
	Diary of practical work including photographs, health & safety and quality control	
18 <sup>th</sup> March 05	Completed design folio	
	Evaluation of final practical including, comparison to specification, photographs of the product in use,	
	opinions from users and reference to industrial applications.	

Parental	signature	Student signature
	5181101	210-0-110 318111101 4 11111111111111111111111111111