## Assessment at KS3 in Design Technology

formal assessment will be carried out twice in a project. Approximately hay through and then at the end.	
Due to the nature of our subject, verbal feedback is given throughout all essons.	

Food:- Food will be assessed after every practical lesson. Along with verbal feedback during all lessons

**Homework expectations:** 

Homework in Food will be to prepare and bring in ingredients

Homework in other subjects will be research or a practical task to move project forward

What does homework look like in this subject at KS3?

Research designers that you might like to use in your design work. Eg

**Charles Rennie Mackintosh** 

**Bauhaus** 

Decorate your backboard in a theme that fits in with the designer you have chosen. You can use Acrylic Paints, Pencil Crayons or Felt Tip Pens.

Bring in images that will help you with your design work(Guidance will be given as to how to obtain relevant images)

## Assessment at KS4 in Engineering

Year 10	Assessment detail		
Autumn 1	Electronics	A formal assessment will be carried out three times in a project. This leads into our end	
Autumn 2	and systems Sensor Project	of term grade system.  Due to the nature of our subject, verbal feedback is given throughout all lessons.	
Spring 1	Workshop Skills Windchime		
Spring 2			
Summer 1	Structures Bridge building		
Summer 2	NEA Prep		
Year 11			
Autumn 1	Work will continue on NEA with continual assessment (Recorded in Google Doc project folder) and verbal feedback.  Mock Exam Prep (Mock Exam will give a grade)		
Autumn 2			
Spring 1	Work will continue on NEA with continual assessment (Recorded in Google Doc project folder) and verbal feedback. Completion of this is due at the end of February.  Folders are marked and marks given to students ready of external moderation		
Spring 2			

	Work continues with exam prep	
Summer 1 and 2	Work continues with exam prep. Revision plus past exam papers.	

Homework expectations: Homework is given every two weeks

What does homework look like in this subject at KS4?
Complete a worksheet on Calculations/Tools used in project/Processes used.
Research and analyse products that will be useful in the design of your project.
Finish part of your NEA by a certain date.