

## SCHEME OF ASSESSMENT - 7 week rotation

	Week 1	Week 2-6 Practical	Week 2-6 Theory	Week7	End of rotation
<b>Year 7:1</b>	A small online quiz is taken as a homework task at the start of the rotation which will generate a mark and be converted into a grade.	Practical work is assessed throughout the rotation. A photograph is taken of the end product from which a grade is given.	Theory work is largely learnt through the practical use of the hand tools. An introduction to the basic hand tools is given ensuring health and safety is a priority.	A small online quiz is taken as a homework task at the end of the rotation which will generate a mark and be converted into a grade.	A final grade will be awarded at the end of the rotation with an effort grade and a flight path mark. This will be an average mark across all the different areas studied and completed.
<b>Year 7:2</b>	A small online quiz is taken as a homework task at the start of the rotation which will generate a mark and be converted into a grade.	Practical work is assessed throughout the rotation. A photograph is taken of the end product from which a grade is given.	Design Ideas are self assessed using marking criteria refining the art of Evaluation and Analysis within D&T.  A rendering exercise is Peer Assessed and improved upon within the lesson.	A small online quiz is taken as a homework task at the end of the rotation which will generate a mark and be converted into a grade.	A final grade will be awarded at the end of the rotation with an effort grade and a flight path mark. This will be an average mark across all the different areas studied and completed.
<b>Year 8:1</b>	A small online quiz is taken as a homework task at the start of the rotation which will generate a mark and be converted into a grade.	Practical work is assessed throughout the rotation. A photograph is taken of the end product from which a grade is given.	CAD is the focus for theory work, enabling the students to get the basics within a simple computer based drawing package.	A small online quiz is taken as a homework task at the end of the rotation which will generate a mark and be converted into a grade.	A final grade will be awarded at the end of the rotation with an effort grade and a flight path mark. This will be an average mark across all the different areas studied and completed.

<b>Year 8:2</b>	A small online quiz is taken as a homework task at the start of the rotation which will generate a mark and be converted into a grade.	Practical work is assessed throughout the rotation. A photograph is usually taken of each dish cooked and then a grade is given with written feedback.	Several pieces of work are group work with answers discussed in class Teacher assessed work focuses on drawing, presentation skills, and detailed annotation of materials and manufacturing.	A small online quiz is taken as a homework task at the end of the rotation which will generate a mark and be converted into a grade.	A final grade will be awarded at the end of the rotation with an effort grade and a flight path mark. This will be an average mark across all the different areas studied and completed.
<b>Year 9:1</b>	A small online quiz is taken as a homework task at the start of the rotation which will generate a mark and be converted into a grade.	Practical work is assessed throughout the rotation. A photograph is taken of the end product from which a grade is given.	Engineering principles are taught through practical experience. Previous CAD Cam knowledge is consolidated through more complex skills using drawing software.	A small online quiz is taken as a homework task at the end of the rotation which will generate a mark and be converted into a grade.	A final grade will be awarded at the end of the rotation with an effort grade and a flight path mark. This will be an average mark across all the different areas studied and completed.
<b>Year 9:2</b>	A small online quiz is taken as a homework task at the start of the rotation which will generate a mark and be converted into a grade.	Practical work is assessed throughout the rotation. A photograph is taken of the end product from which a grade is given.	Electronics and the simple components used to create a night light are combined with design around environmentally sound materials.	A small online quiz is taken as a homework task at the end of the rotation which will generate a mark and be converted into a grade.	A final grade will be awarded at the end of the rotation with an effort grade and a flight path mark. This will be an average mark across all the different areas studied and completed.