

Term 2a	Learning objective:	Assessment criteria
Week 1	<ul style="list-style-type: none"> Review and discuss learning journey for term 2a Re visit health and safety legislations (Health and safety at work act, COSHH, RIDDOR, Working at heights, PPER) Begin to plan and interpret measurements for bird house construction project (Year 10 & 11 portfolios- review of portfolio paperwork) 	Summaries responsibilities of health and safety legislation Practical construction skills
Week 2	<ul style="list-style-type: none"> Re visit role and responsibility of the HSE First aid activity Begin to cut pieces for bird house construction project (higher ability – interpret measurements and draft independently, lower ability – receive a pre drafter template and encouraged to cut of with hand saw independently / 1-1) QA- Pieces for bird house construction project (Year 10 & 11 portfolios- review of paperwork) 	Safety and security in construction Planning construction projects
Week 3	<ul style="list-style-type: none"> Joints activity Practical construction skills : <p>Through mortice & Tenon Joints – Demonstration, students will recite practical activity. (Year 10 & 11 will also continue their end of year projects)</p>	Practical construction skills
Week 4	<ul style="list-style-type: none"> Hazards and risks worksheets Practical construction skills: <p>Halving joint – Demonstration, students will recite practical activity. (Year 10 & 11 portfolios- review of paperwork)</p>	Practical construction skills Safety and security in construction
Week 5	<ul style="list-style-type: none"> Re-visit fire extinguishers – activity / worksheet Begin to cut pieces for bird house construction project QA- Pieces for bird house construction project Construction of bird houses (stretch and challenge – higher ability students: assemble using a type of joint / lower ability have the option of assembling with wood adhesive and tac nails) <p>(all students work at different speeds therefore; options are available so that students do not presents gaps in learning and so that other students are not held back if the are able to progress quicker than others) (Year 10 & 11 will also continue their end of year projects)</p>	Practical construction skills Planning construction projects
Week 6	<ul style="list-style-type: none"> PPE Activity Construction of bird houses (stretch and challenge – higher ability students: assemble using a type of joint / lower ability have the option of assembling with wood adhesive and tac nails) <p>(Year 10 & 11 will also continue their end of year projects)</p>	Practical construction skills Planning construction projects
Week 7	<ul style="list-style-type: none"> Construction of bird houses (stretch and challenge – higher ability students: assemble using a type of joint / lower ability have the option of assembling with wood adhesive and tac nails) <p>(Year 10 & 11 will also continue their end of year projects)</p>	Practical construction skills Planning construction projects