



# CANBERRA HIGH SCHOOL - Technology Learning overview for Term 1

## Subject: 9/10 Wood Technology - Robinson

During Term 1, students will learn, discover and develop skills in woodwork and design. This term will have an underlying theme of learning how to cut and join timber forms. Emphasis will be placed on skill development, safe and appropriate use of tools and equipment and attention to detail. Work and communication will occur in class and within your child's Google Classroom page.

Week	Topic	Content/Activity/Tasks
1	Introduction and safety	Introduction to the course, safety expectations, PPE, safety features of the workshop. Safety booklet and tests
2	Measuring and marking out on timber Joining timber	Measuring and numeracy in wood technology. Creating practice joints.
3	Joining timber Technical drawing	Continue practice joints Drawing project plans.
4	Project 1 (joining timber) Project management	Begin project 1 (stool or cheese board) Preparing timber Project planning and costing.
5	Project 1 (joining timber)	Biscuit joints demonstration and safety Work on joining timber individually (stool) or in pairs (cheese board)
6	Project 1 (joining timber) Types of timber	Thicknessing and cutting timber Types of timber and characteristics/properties.
7	Project 1 (joining timber)	Measuring, marking out, cutting and shaping legs for project 1 (stool or cheese board).
8	Project 1 (joining timber)	Students continue cutting and shaping legs. Assembling project 1.
9	Tools, machines and processes. Project 1 (joining timber)	Tools and processes test. Adding decorative features to project 1 and applying finishes.