Year 9: SOL Picture Frame	de	In this project we are going to develop our accuracy skills working with timber. You will not be designing but you will make some design decisions. You will need to work with a great deal of accuracy. Looking at Health and Safety of the workshop as well as the focus on accuracy of measuring and cuts to produce a commercially viable product.													
Number of lessons in sequence	9 Number of 9 marking 1 Linked to points Drgani					0	Homework tasks				Assessment fit for purpose				
Lesson Number	Objectives / Outcomes					Fully resourced	Unlocking Vocab	Homework	Formative	Summative	Feed forward	Edge Links	Challenging Texts	Extended Writing	
1	Design Brief and Health and safety, To gain knowledge and understanding of the project, and the expectations of the workshop while producing the two 185mm side pieces.						produce					Big Picture	x		
2	To demonstrate accuracy and safe use of tools by producing the two 150mm side pieces.														
3	To demonstrate accuracy (using the assessment grid) and safe use of tools by assembling of frame.						construct		x		x				
4	To demonstrate accuracy and safe use of tools by producing the inside pieces for the backboard.														
5	To domonstrate commercial visbility with the offective Condina C. Statistics														
6	To demonstrate commercial viability with the effective Sanding & Finishing														
7	To demonstrate commercial viability with the attachment of picture Hooks and cutting of legs.														
8	DCP: Assessment & Evaluation									x				х	
9	To address any misconceptions from DCP2										x				