

Year 10 Pin Hammer Project

Description of Task		Teacher Feedback – Actions only (questions and targets on assessments and homework)	
1. Produce 4 annotated 2D designs – Use a blank page of your exercise book or a blank sheet of paper and stick it in			
2. Produce a page of 3D designs for the hammer head – Use a blank page of your exercise book or a blank sheet of paper and stick it in (A 3D underlay to help you is available)			
3. Draw an isometric of your hammer. Isometric paper available for you			
4. Create a Google Sketch Up drawing of your hammer. Print out and stick in your book.			
5. In your exercise book give a definition of anthropometric data, and show the data you collected.			
Card Model		Styrofoam model	
Brazing	Measuring and tolerances	Finishes for metals	Joining methods for metals

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