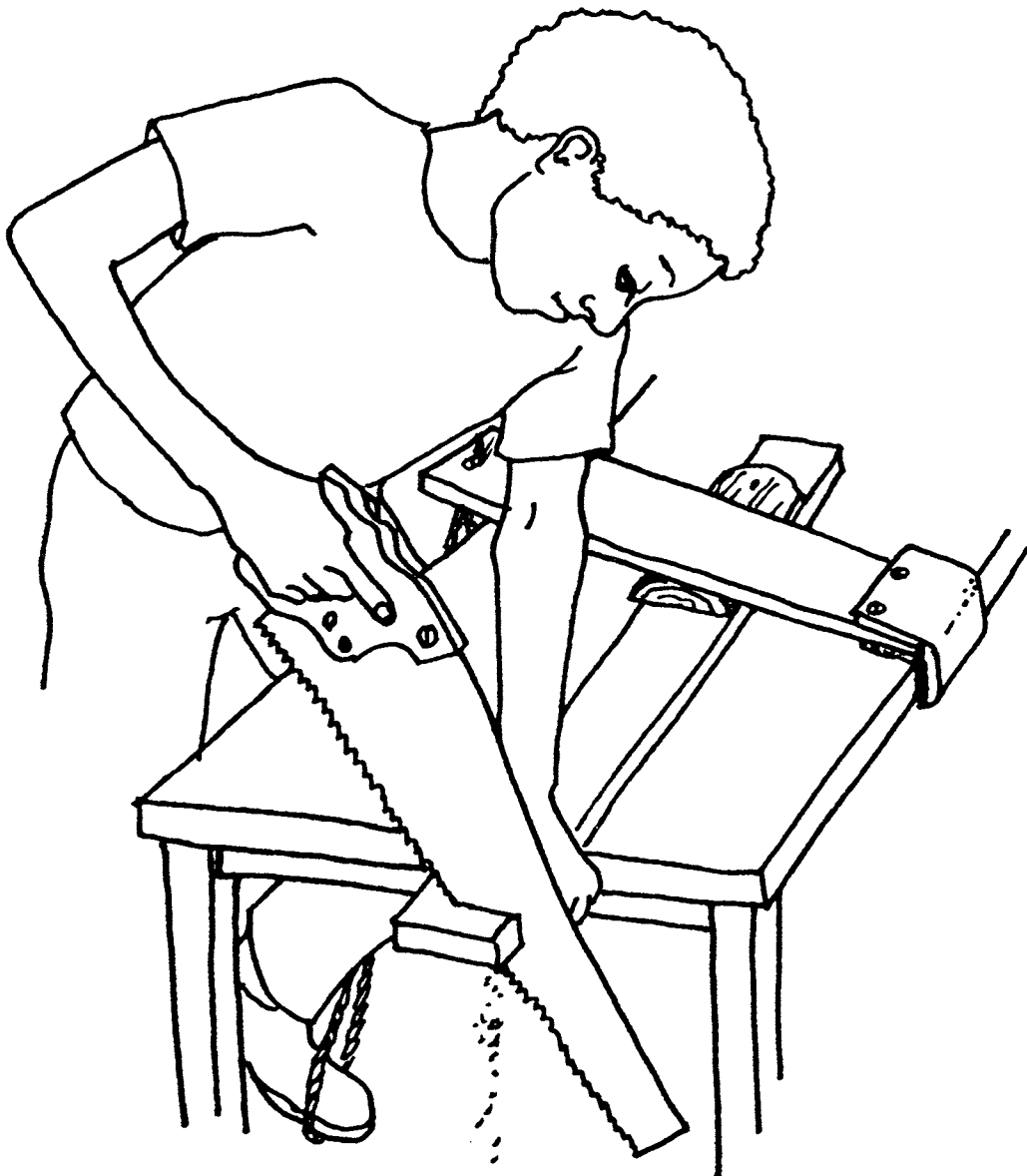
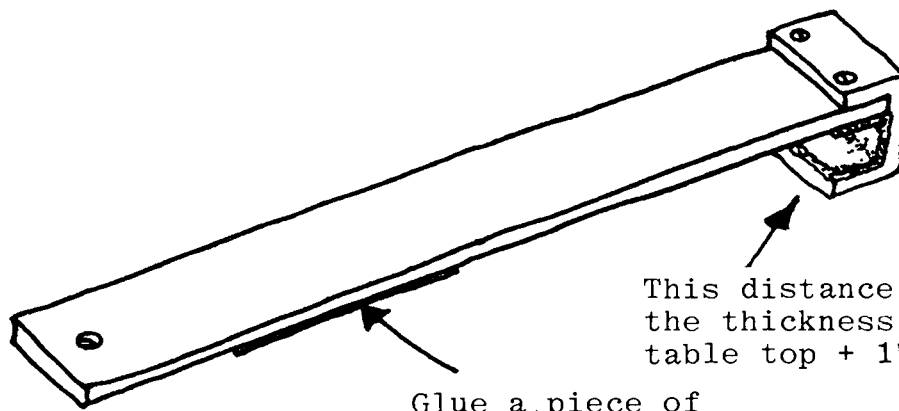


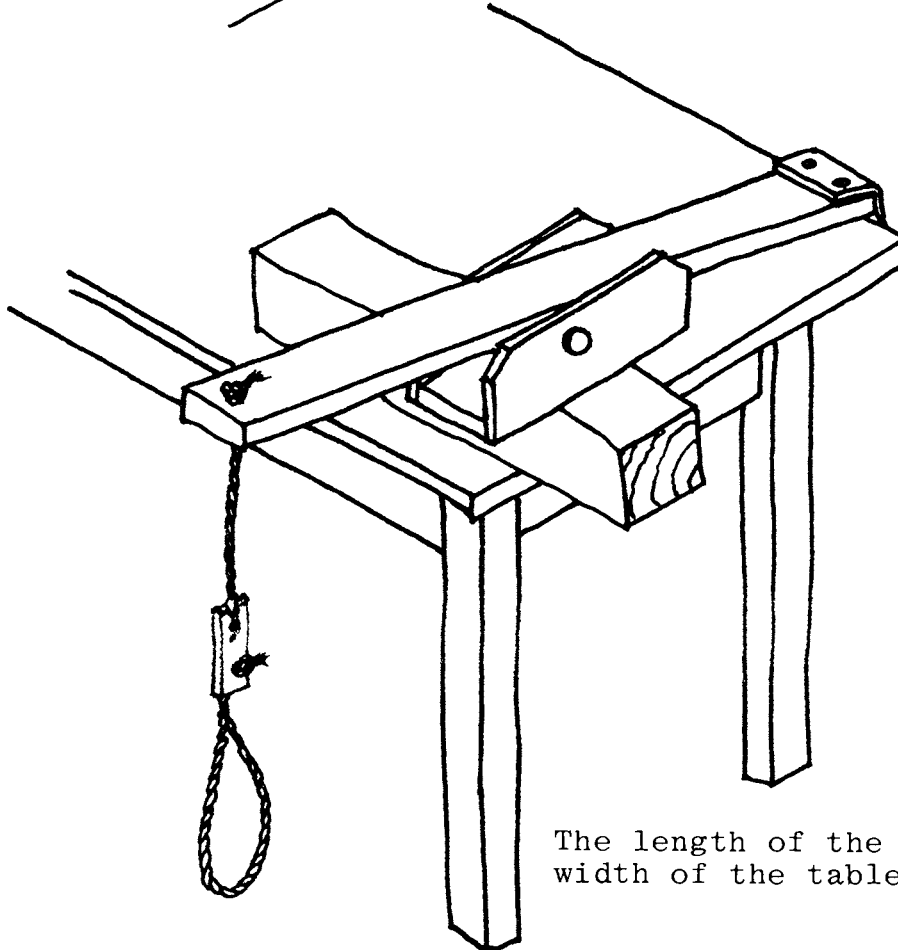
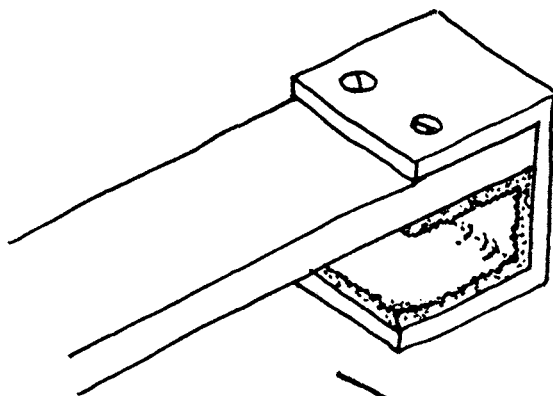
## WOOD VICE

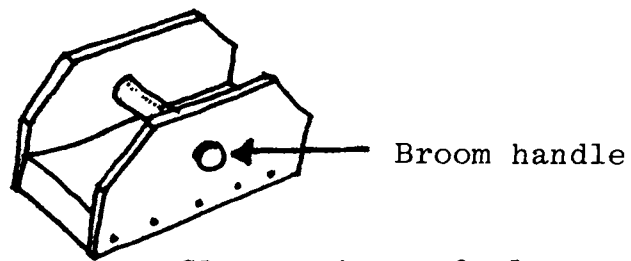
This is a very easily made piece of equipment which replaces the standard metal vice which is clamped on the edge of a table. It can cope with both large and small pieces, and leaves both hands free to hold the saw, and give extra pressure to the wood. The illustrations show how it fits on the table without having to drill any holes in it. The timber used for the arm should be a hard wood so that it does not bend too much when in use. The table hook at the end of the arm is made from channel section, but if this is not available it can be fabricated from two pieces of angle aluminium or angle iron which are bolted together with smooth nut heads on the inside, so that the table edge is not damaged. Always keep the foot rope adjusted to the right length so that you are standing comfortably when sawing.





Glue a piece of glasspaper to help stop movement





Broom handle

Glue a piece of glasspaper to base  
Base 3" x 8"

