Production Technology **The Step Stool Project**

Name

Page 2-3	Safety quiz: Router	Sa Ready to mark	afety redo	Design & Planning passed
4 5 6 7	Simple Fractions I Simple Fractions II Mixed Fractions I Mixed Fractions II	□ Ready to mark□ Ready to mark□ Ready to mark□ Ready to mark		/10 /10 /10 /10
8 9	Missing Measurements I Missing Measurements II	□ Ready to mark□ Ready to mark		/10 /10
10 11	Basic Isometric Drawing I Basic Isometric Drawing II	□ Ready to mark□ Ready to mark		/10 /10
12 13 14 15	Fully assembled step stool Steps and support slats Left side assembly Right side assembly			
16	Materials requisition	☐ Ready to mark		/10
back	What do I do next?			

Marks criteria for finished project			Safety & clean up	Current mark
		Week one	%	%
/10	Measurement	Week two	%	%
/10	Quality of joinery	Week three	%	%
/10	Quality of finish	Week four	%	%
	Quality of Illian	Week five	%	%
		Week six	0/0	0/0

Production Technology The Step Stool Project—A

Name

Page 2-3	Safety quiz: Router	☐ Ready to mark _	Safety redo	Design & Planning passed
4 5	Simple Fractions I Mixed Fractions I	□ Ready to mark□ Ready to mark		/10 /10
6 7	Missing Measurements I Basic Isometric Drawing I	□ Ready to mark□ Ready to mark		/10 /10
8 9 10 11	Fully assembled step stool Steps and support slats Left side assembly Right side assembly			
12	Materials requisition	☐ Ready to mark		/10
back	What do I do next?			

Marks criteria for finished project		Safety & clean up	Current mark	
	a c p. c. j. c.	Week one	%	%
/10	Measurement	Week two	%	%
/10 /10	Quality of joinery Week t Quality of finish Week	Week three	%	%
		Week four	%	%
		Week five	%	%
		Week six	%	%