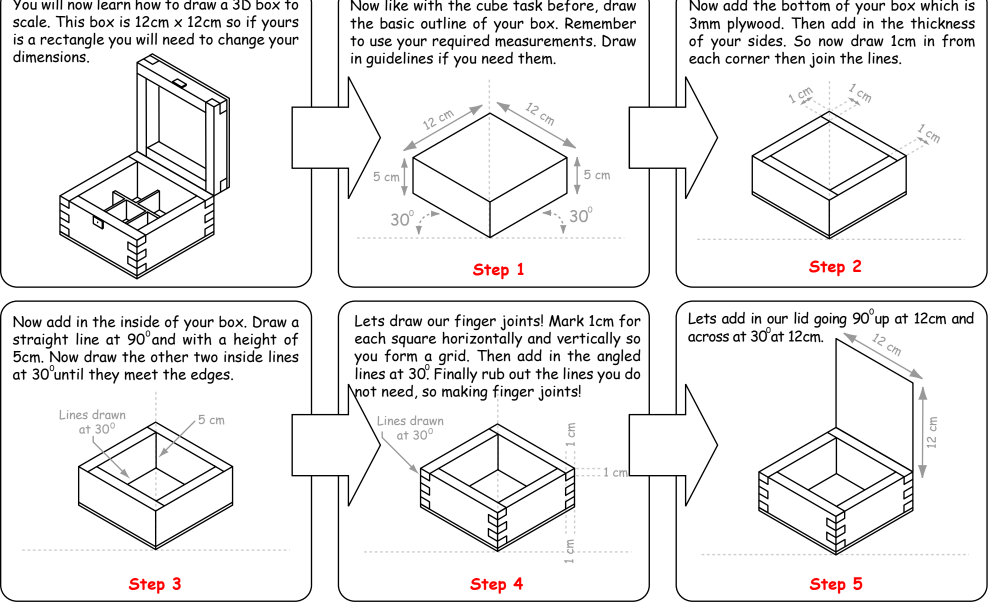
Isometric projection box (Page 1 of 3) We will now do exactly the same but your box ideas. Remember only draw at 90 and 30. You will need to add in your box lid, finger joints, hinges and clasps and the inside of your box. Don't forget to include your dimensions. | You will now learn how to draw a 3D box to scale. This box is 12cm x 12cm so if yours is a rectangle you will need to change your dimensions. | Now like with the cube task before, draw the basic outline of your box. Remember to use your required measurements. Draw in guidelines if you need them. | Now add the bottom of your box which is 3mm plywood. Then add in the thickness of your sides. So now draw 1cm in from each corner then join the lines.



Isometric projection box (Page 2 of 3) Remember to change your dimensions if you are drawing a rectangular box. Follow the same instructions just change your dimensions.

