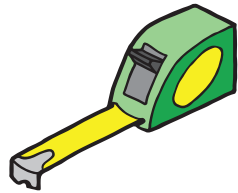
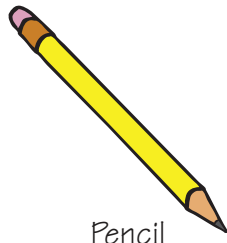


Picture Frame

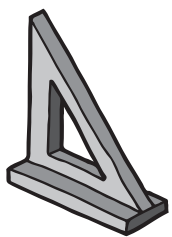
Tools Needed



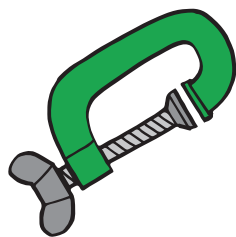
Tape Measure



Pencil



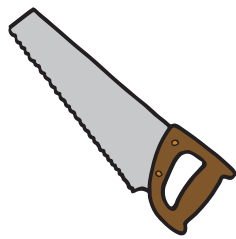
Speed Square



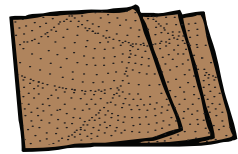
C-Clamp



Workbench



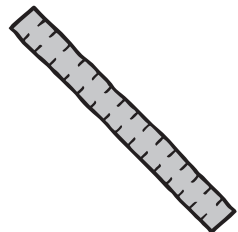
Handsaw



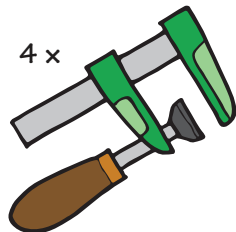
Sandpaper



Block Plane

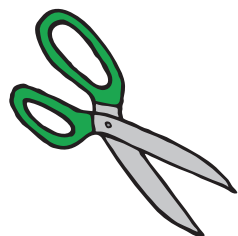


Rule

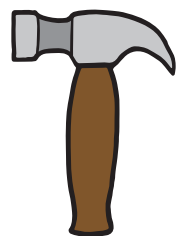


4 x

F-Clamps

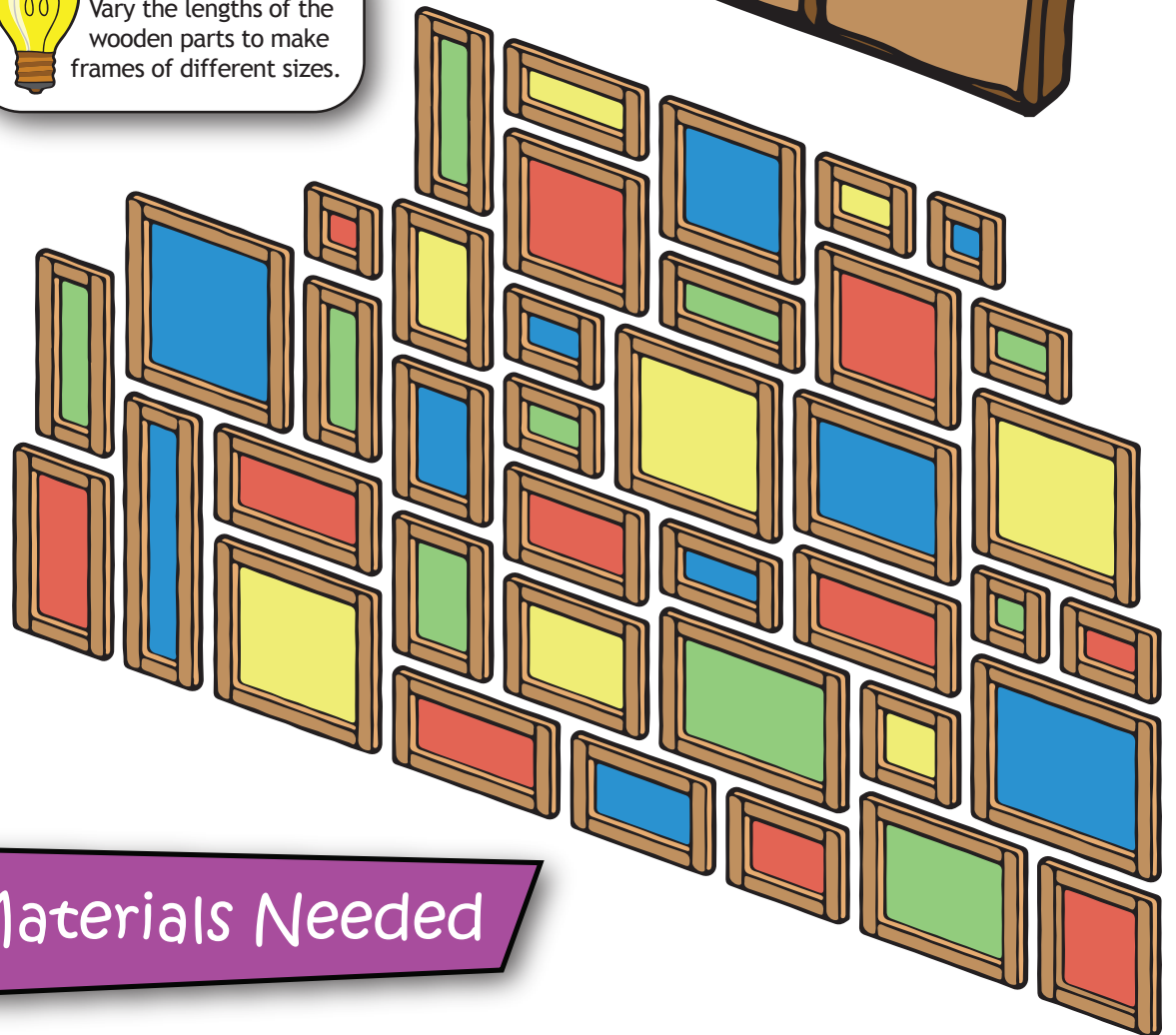
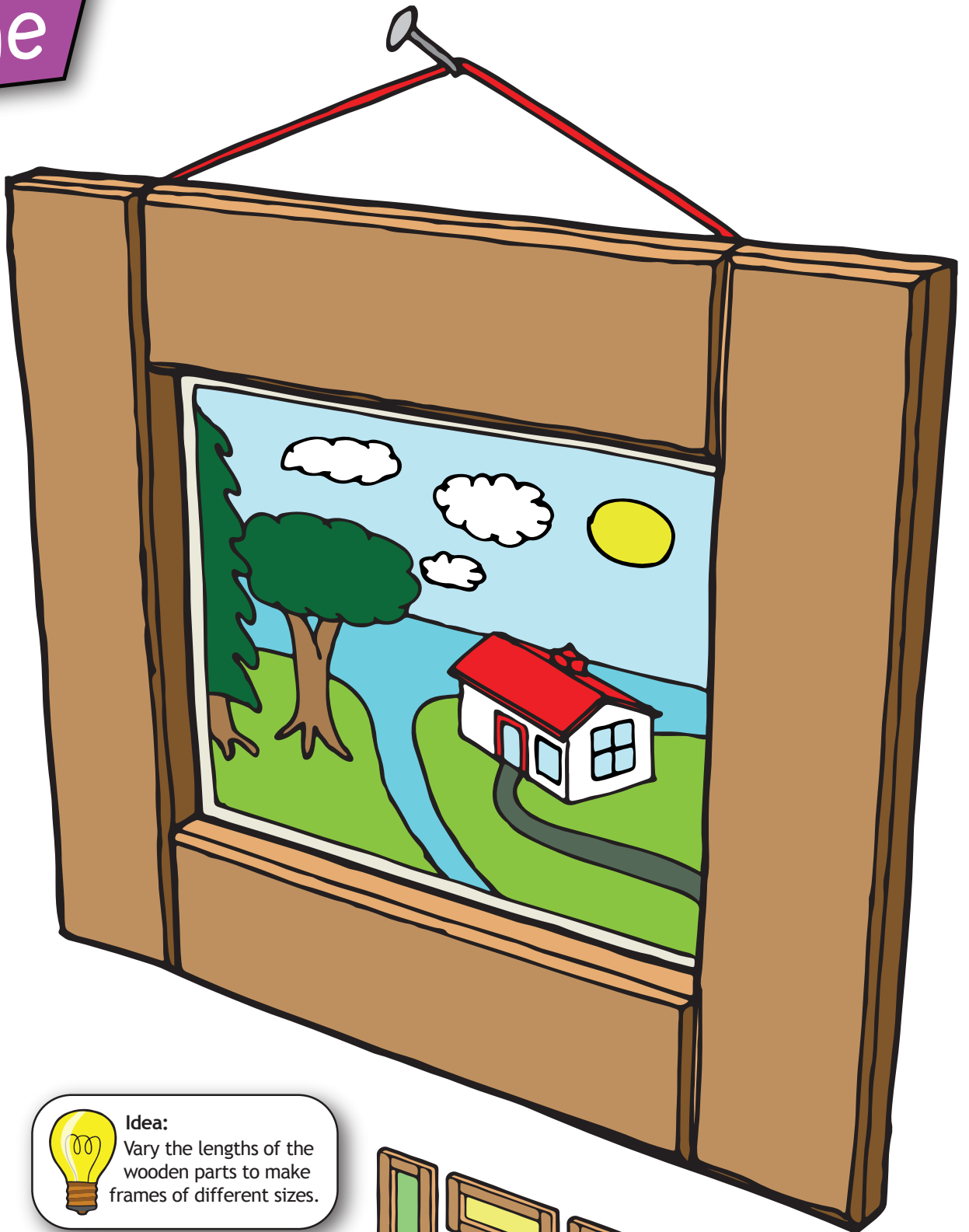


Scissors

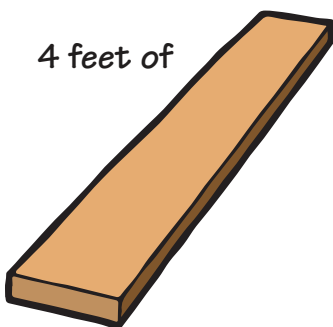


Hammer

Idea:
Vary the lengths of the wooden parts to make frames of different sizes.

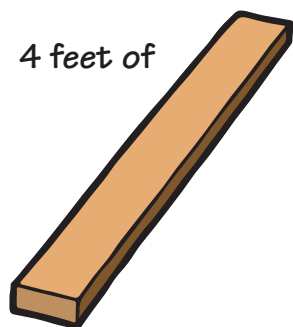


Materials Needed



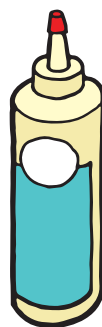
4 feet of

1 by 3 board
($\frac{3}{4} \times 2\frac{1}{2} \times 48$)

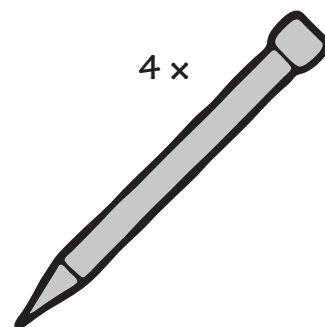


4 feet of

$\frac{1}{4}$ by 2 board
($\frac{1}{4} \times 1\frac{1}{2} \times 48$)

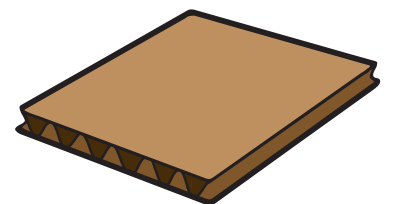


wood glue



4 x

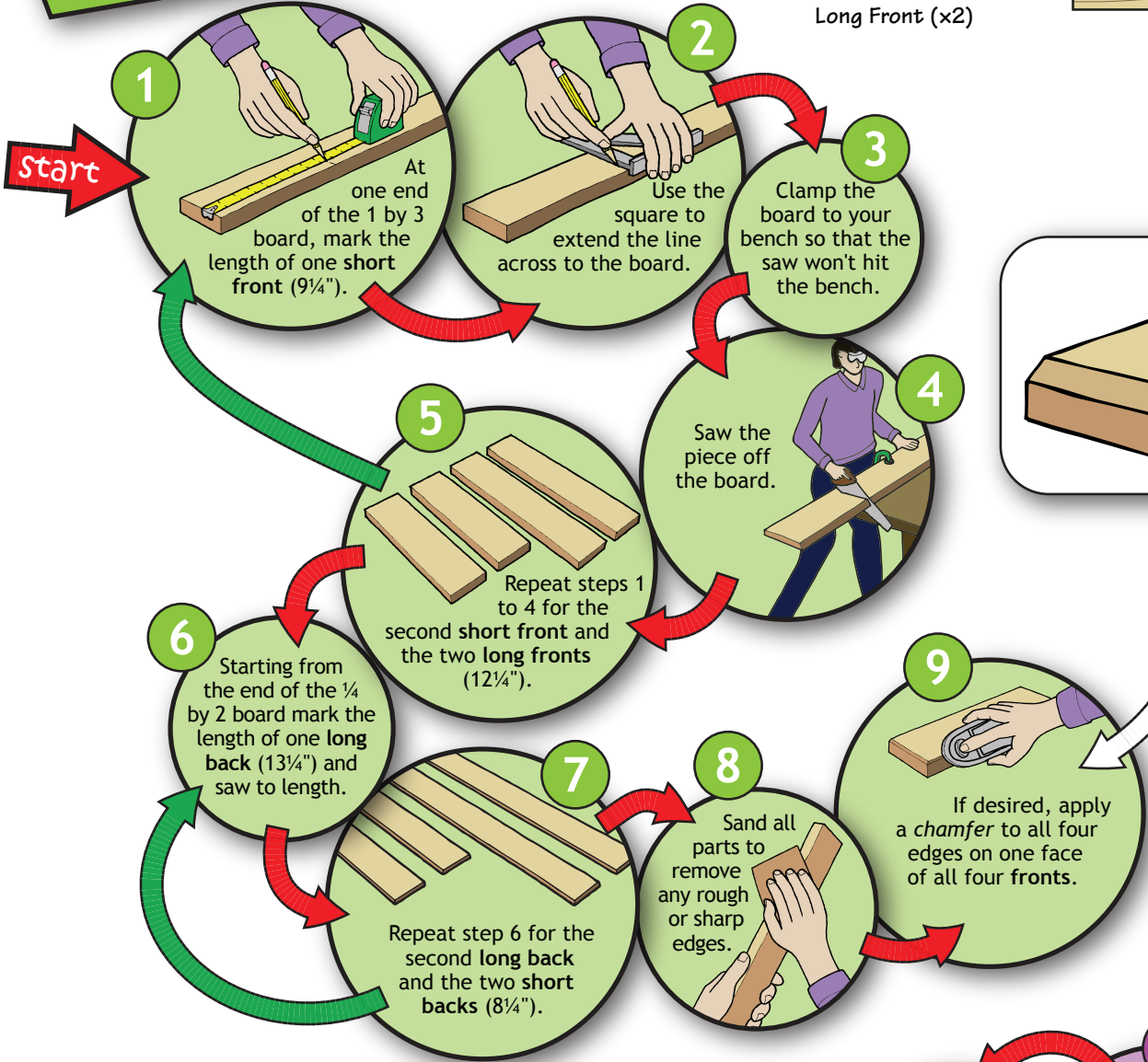
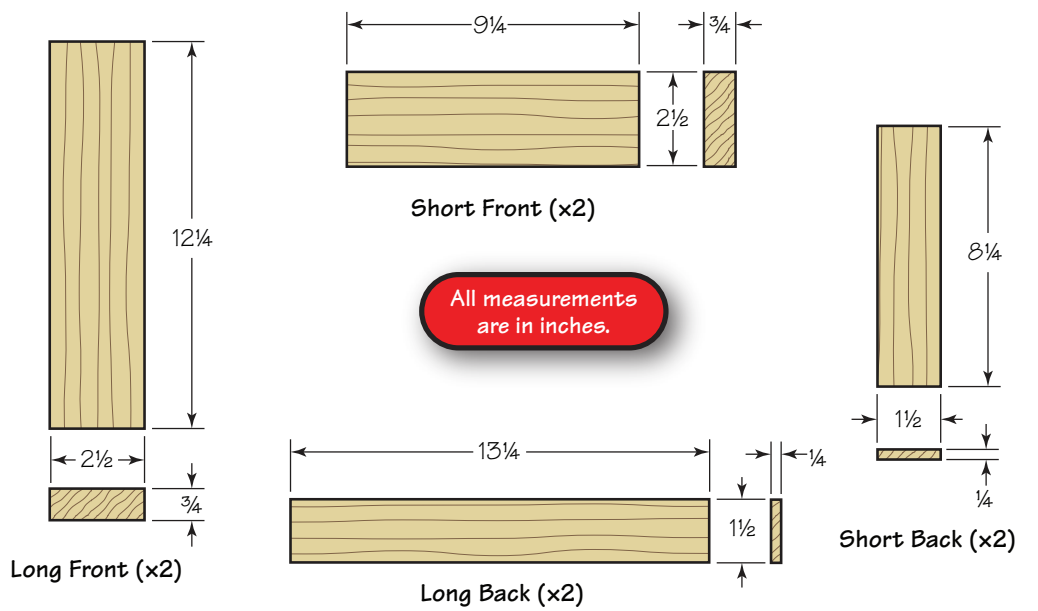
1" finishing nails



cardboard

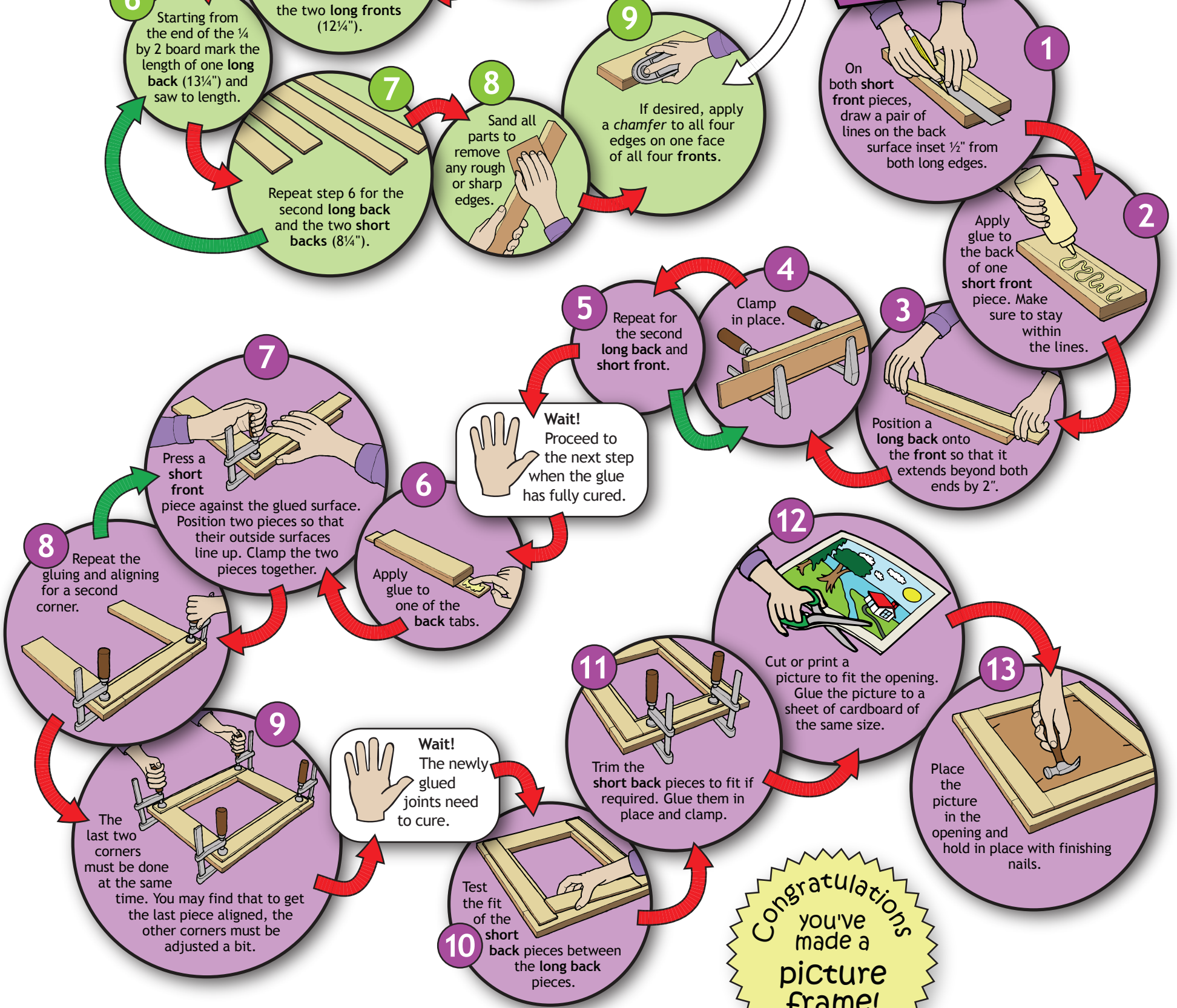
Picture Frame

making the parts



"Chamfer"
A chamfer is a bevelled edge that connects two faces. Chamfers are used to protect an edge from damage. Chamfers also create shadow lines which give a sense of depth to a project.

assembly



Congratulations you've made a picture frame!