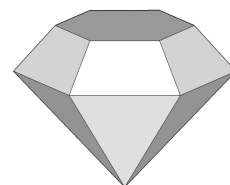


PRINT YOUR OWN DIAMONDS

Designed by Steve Wintercroft
www.wintercroft.com

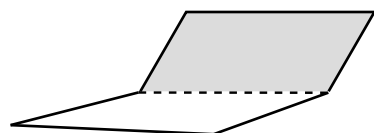


Materials

1. Some heavy weight A4 paper. If you are using US letter size, just scale the template to fit the paper when you print it.
I use 120gsm but use what ever you can get through your printer.
2. Scissors or a craft knife.
3. Straight forward sticky tape.
4. Some spare time, approximately 15 minutes.

Instructions for Assembly

1. Having printed the templates on A4 paper, Cut them out along the solid outlines.
Cut the solid outlines only, not the dashes.
2. All of the fold lines on the templates are Valley folds, score and fold along all of the dashed lines.
3. The printed face of your paper will be inside your model, start matching up the numbers on the templates and tape together the edges with corresponding numbers. Carry on matching the numbers and taping the edges until you have a finished diamond.



Dashed line
represents a valley fold

If you run in to any problems or have any questions please just ask.

Use this file to make as many diamonds as you like for yourself but please don't share or steal the templates, there was a lot of work involved in designing them.

If you enjoyed building this diamond I also have a wide range of animal masks available from www.wintercroft.com

Many thanks and have fun,
Steve