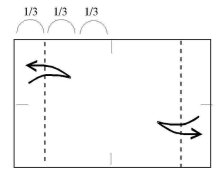
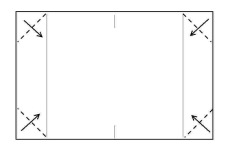
PC - Keyboard-base

Start with an A3 sheet of paper (29.7cm x 42cm). White side up to start.

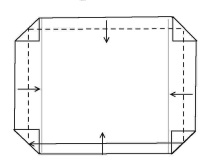
1. Make 1/3 creases on each side



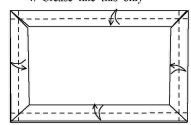
2. Fold in corners to 1/3 crease line



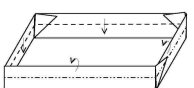
3. Fold in edges like this.



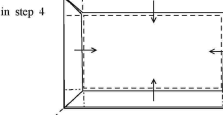
4. Crease like this only



5. Make box shape. Note top corners are inside the box, bottom corners are outside the box.



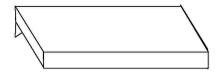
6. Fold edges in along creases made in step 4



7. Fold out 2 inside points to make legs for keyboard. Turn over



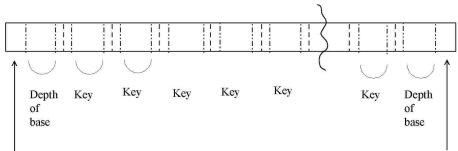
8. Completed Keyboard base. Now to add the keys.



PC - Keyboard-keys

Use 5 strips cut from an A3 sheet of paper each strip is 2 cm x 42cm). Coloured side up to start.

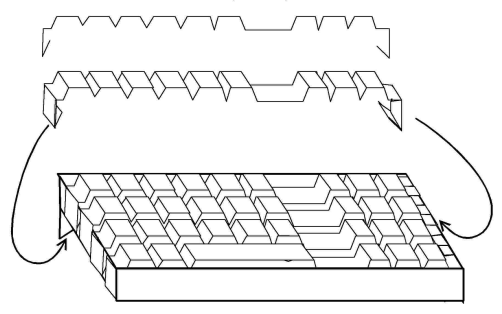
1. Fold like this. Fit in as many keys as you can in this fashion on each strip. The Space bar and gaps between keys are just variations of this. Repeat on all 5 strips.



This bit tucks under base to lock (with glue)

This bit tucks under base to lock (with glue)

2. Side view is like this. Fit rows of keys onto keyboard base

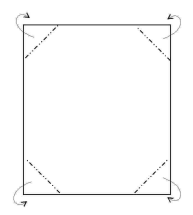


3. Keyboard completed.

PC - Mouse mat

Start with an A5 sheet of paper, approx $21 \text{cm} \times 15 \text{ cm}$. Coloured side up to start.

1. Mountain fold over each corner like this.



2. Mouse mat completed

