## Bird of Paradise



Begin with an equilateral triangle, about 15 cm to each side. Fold and fold.


Fold to the crease line in the centre ...

... and turn paper over.


In this step, only the top layer is folded. Bring the lower edges to the middle.


Mountain fold each of the corners under as shown, at the mid-point between $A$ and $B$ and parallel to line $B$ and $C$.


Fold in half.
7.


Imagine BCD as an isosceles triangle. Valley fold as illustrated and crease well.


Fold down and crease well ...

... then unfold Steps 7 and 8.

Fold and unfold, creasing firmly ...



Reverse fold again along creases made in Step 8.


... then valley fold to the crease made in Step 12.


Fold over ...


Outside reverse fold on the left ...

... and over.

... and then the right, at the angle as illustrated.


Repeat Steps 12 to 15 on the other side.

## 20.




Fold up the top and back pieces as shown.


Outside reverse at the top while crimp folding below ...
23.
24.

... then crimp fold here to finish.


