

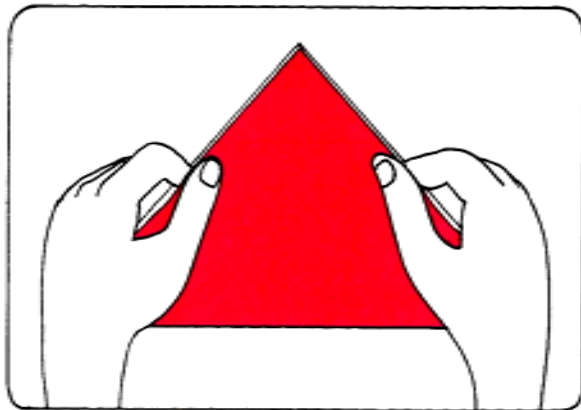
ગડીકામના નમૂના



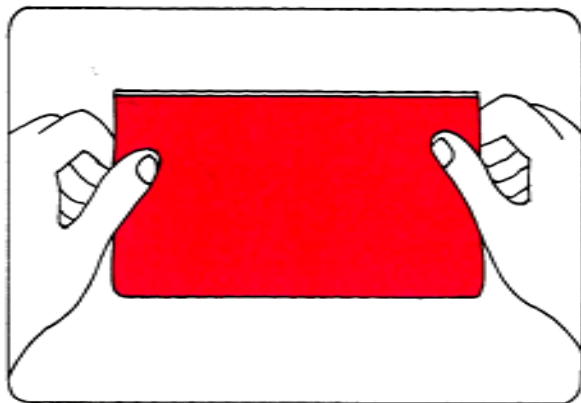
Haresh gohel

In origami, it is most important to make a crease neatly. Only accurate folding and neat creases give an excellently finished origami.

For beautiful folds

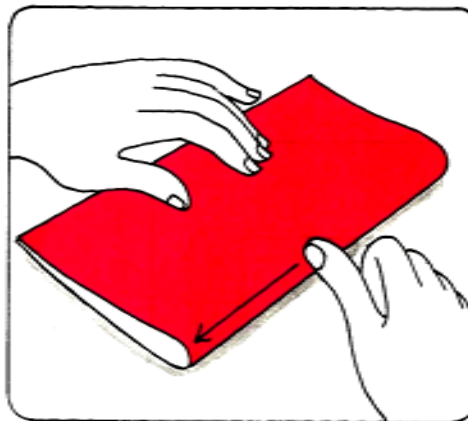


Bring the opposite corners together to coincide exactly.

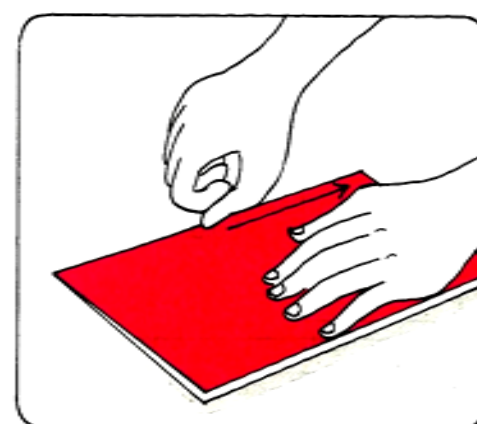
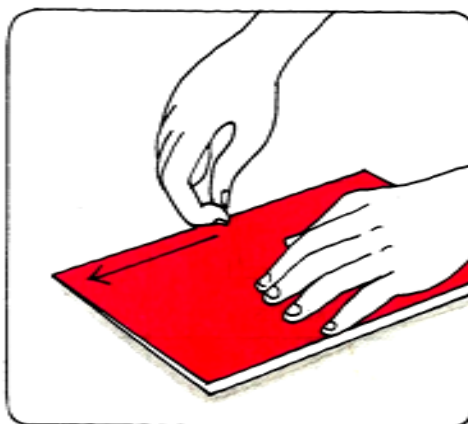
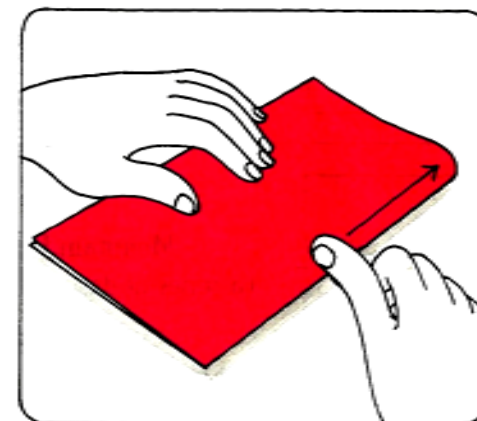


Bring both the corners together to coincide exactly.

The perfect method for making sharp creases



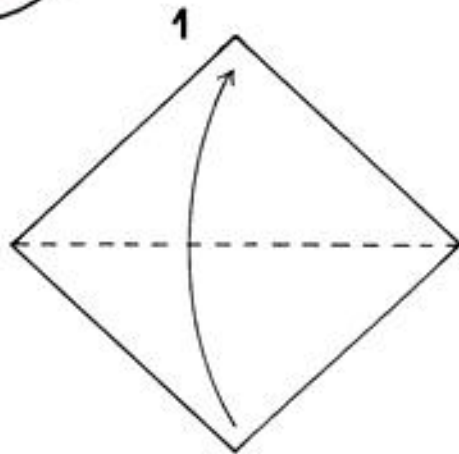
Fold the square paper in half. Holding it firmly with one hand, crease with thumb from the centre point, first to the left and then to the right.



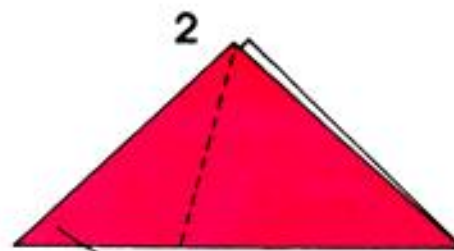
For a sharper crease, use the finger-nail and the thumb-nail as shown in the diagram.

A Twin Purpose Model

Haresh gohel



Fold in half.



Fold along the dotted line.



Fold the right flap to overlap the left flap.



Fold the lower corner of the upper flap inside



... like this.



Fold the bottom flap upwards



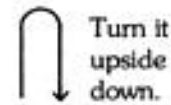
... like this.



Turn it over



... and use it as a cap or as a pencil-holder when put upside down.



Turn it upside down.





You can use these caps to dress up for a fancy dress party !

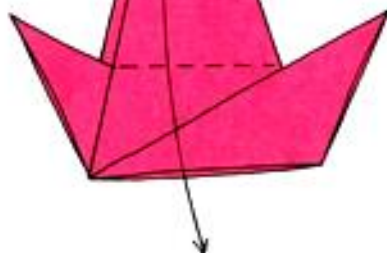
Haresh gohel



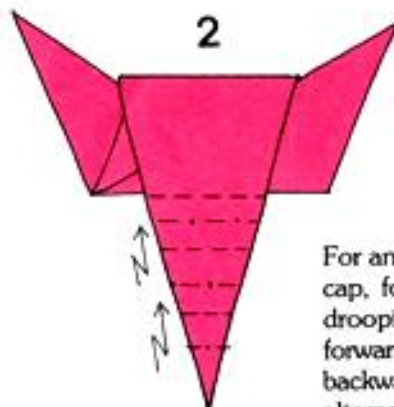
Start with fig. 7 of the origami on page 4

1

Fold the upper tip downwards as shown.

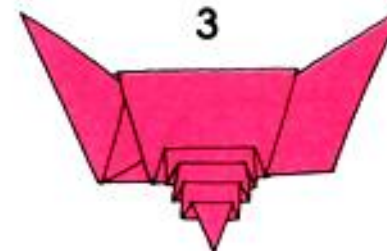


2



For an elephant cap, fold the drooping flap forward and backward alternately to form the trunk

3



... like this.

4

Elephant cap



Draw eyes and the elephant cap is ready.

5

Cat cap

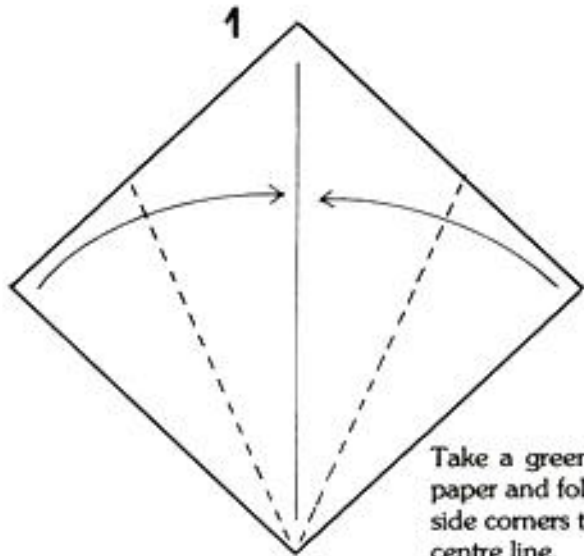


The backside can be used to draw a cat face.

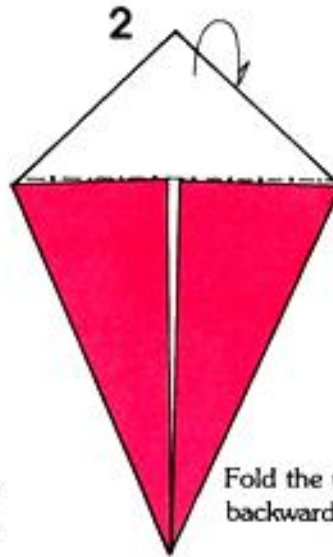
For your use, make these caps of newspaper or wrapping paper.

Parrot

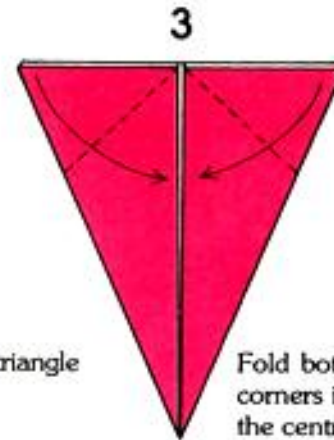
Haresh gohel



Take a green paper and fold the side corners to the centre line.



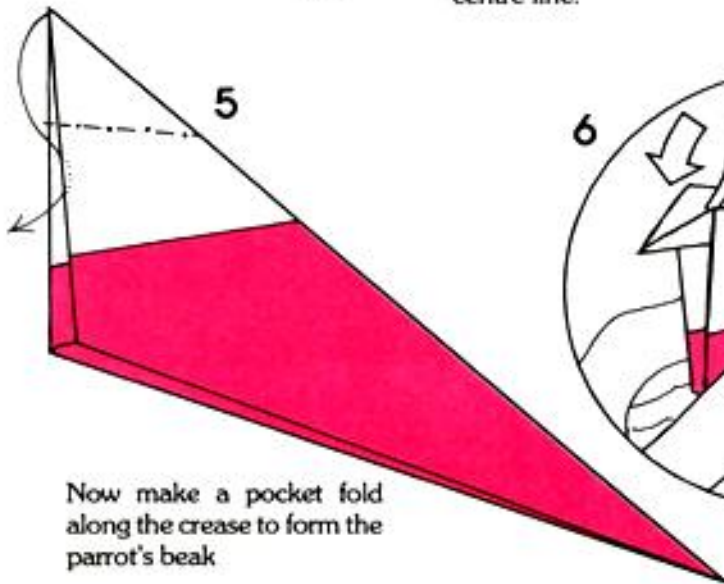
Fold the upper triangle backwards.



Fold both the top corners inwards to the centre line.



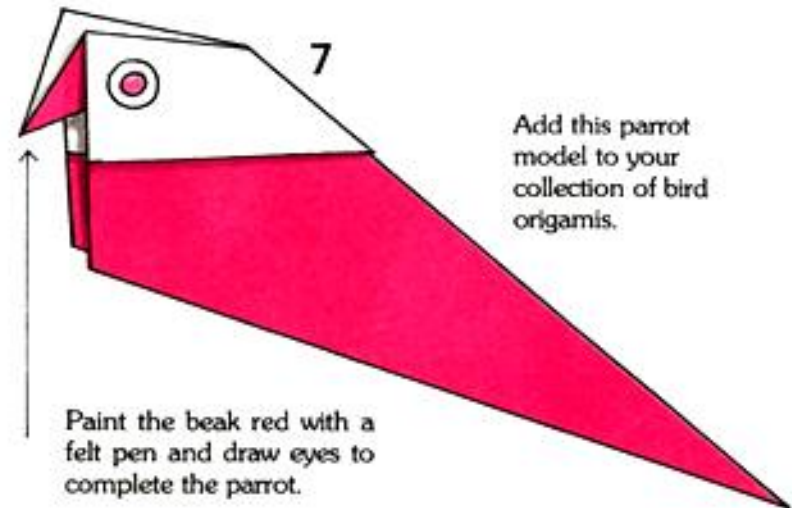
Fold the model in half.



Now make a pocket fold along the crease to form the parrot's beak



... like this.



Add this parrot model to your collection of bird origamis.

Paint the beak red with a felt pen and draw eyes to complete the parrot.

Making this plane is a delightful experience !

Haresh gohel

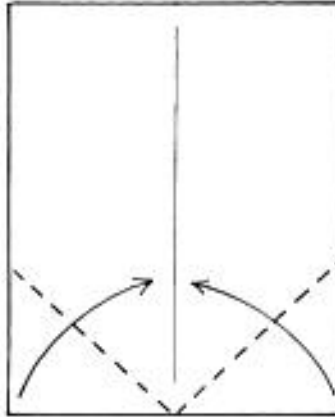


1



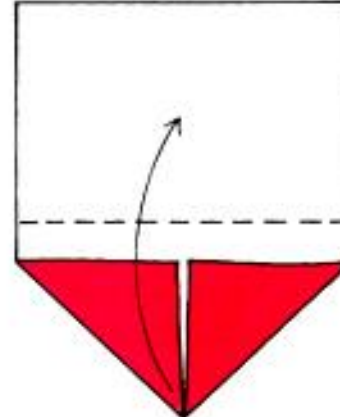
Use $\frac{3}{4}$ of the paper you have.
Find the middle line.

2



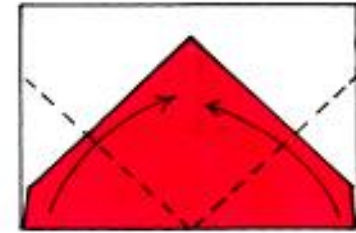
Fold both the bottom
corners to the middle line.

3



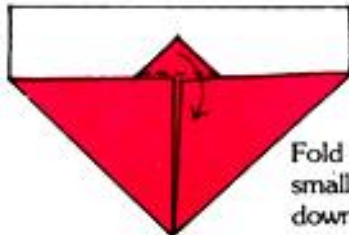
Fold the lower part upwards
along the dotted line.

4



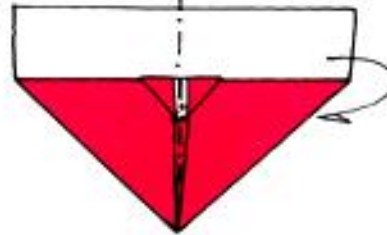
Fold both the bottom
corners to the middle line.

5



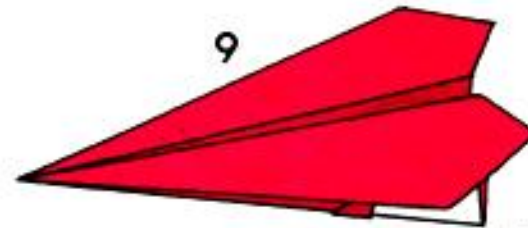
Fold the
small triangle
downwards

6



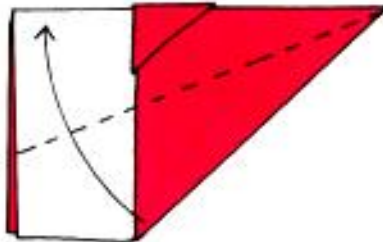
... like this
and fold the
model
backwards in
half.

9



Throw the plane up and
watch it glide in the air.

7

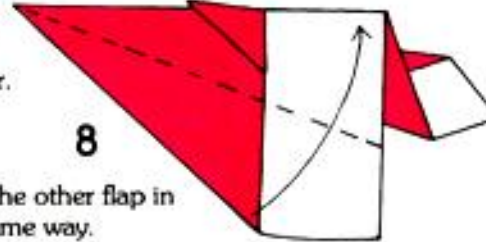


Fold the front
flap upwards.



Turn it over.

8

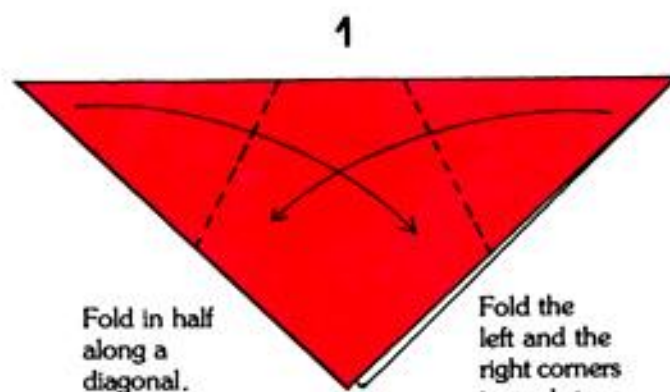


Fold the other flap in
the same way.



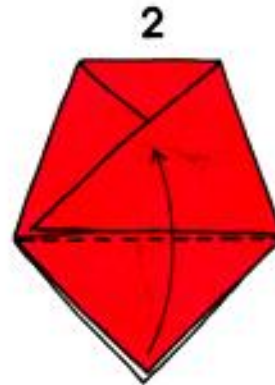
A Smart Soldier's Hat

Haresh gohel

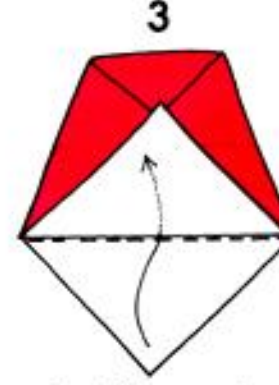


Fold in half along a diagonal.

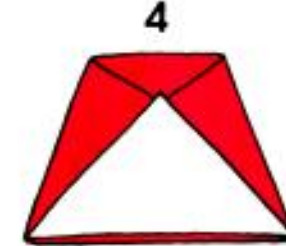
Fold the left and the right corners inwards to overlap.



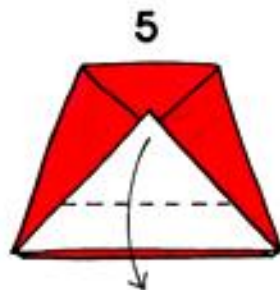
Fold the upper layer of the triangle.



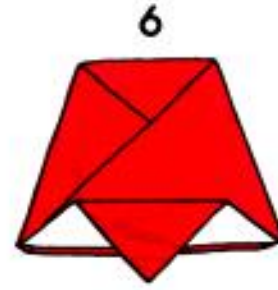
Insert the second layer of the triangle inside the pocket



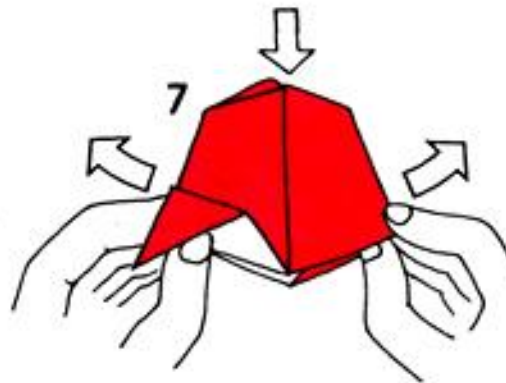
... like this.



Fold the tip of the flap to get the hood of the hat



... like this.



Now, turn the model sideways and pull gently in opposite directions and push in from the top.



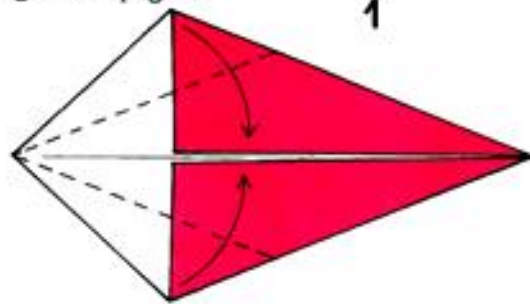
See how it fits this young soldier !

Snail, snail, are you waiting for the rain ?

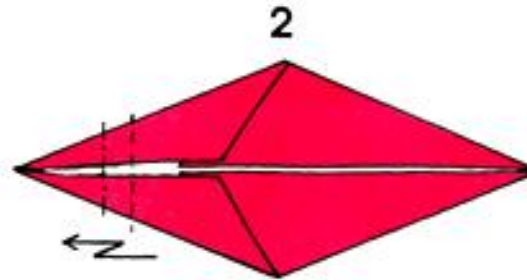
Haresh gohel



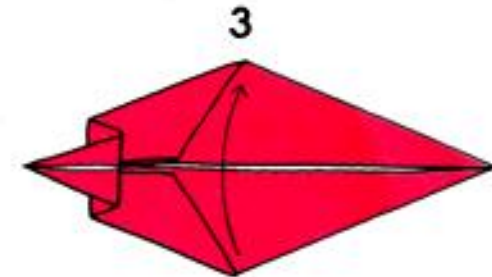
Start with fig. 2 of the origami on page 6.



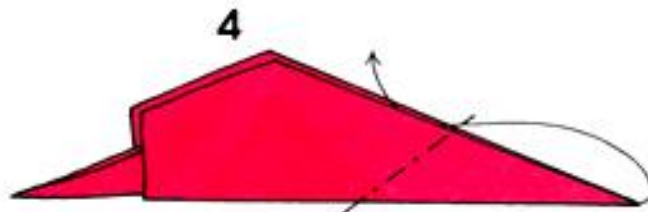
Fold the top and the bottom corners to the centre line.



Fold the left tip forward and backward along the dotted lines



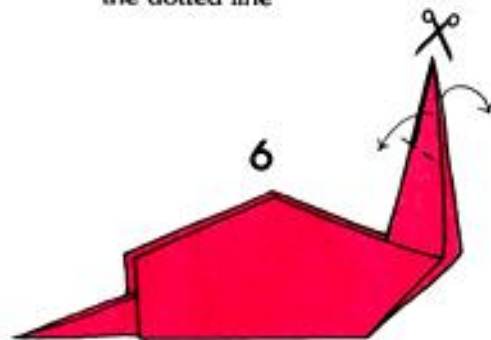
... like this. Fold in half.



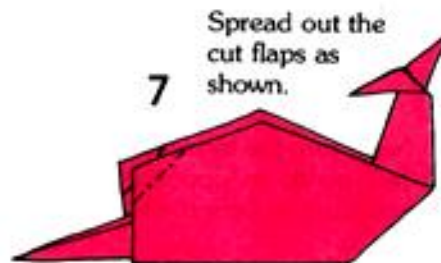
Make a pocket fold along the dotted line



... like this.

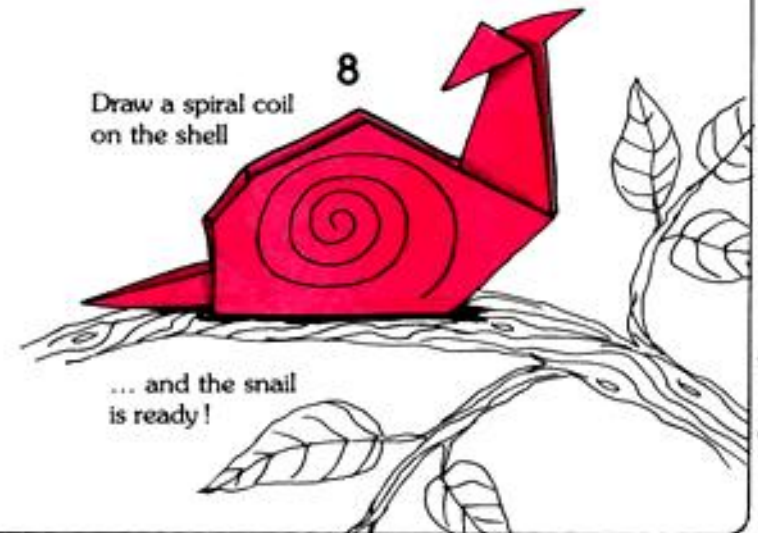


Cut as indicated (not too deep).



Spread out the cut flaps as shown.

Fold the corners of both the layers inside along the dotted line.



Draw a spiral coil on the shell

... and the snail is ready!

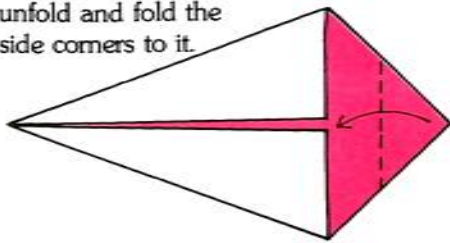
Use a pink paper to make this rabbit look real.

Haresh gohel



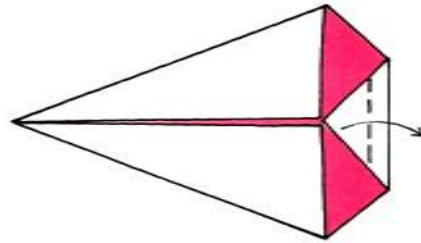
First fold in half diagonally to find a centre line, unfold and fold the side corners to it.

1



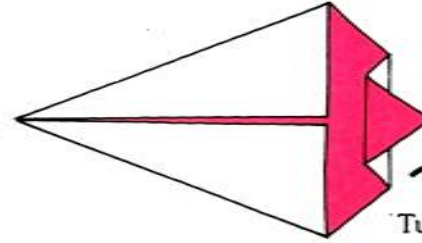
Fold the right corner inwards.

2



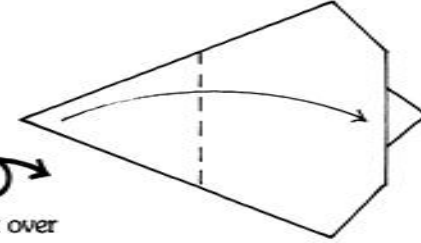
Fold the tip of the triangle outwards

3



... like this.

4

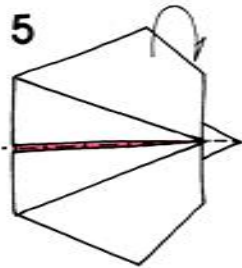


... and fold the left corner inwards to meet the right edge.



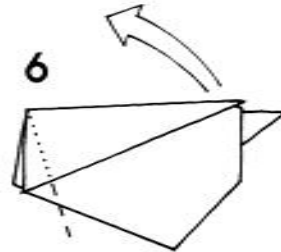
Turn it over

5



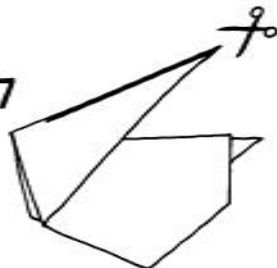
Fold backwards in half.

6



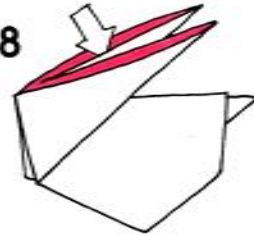
Lift the top triangle in the direction of the arrow and fold along the dotted line.

7



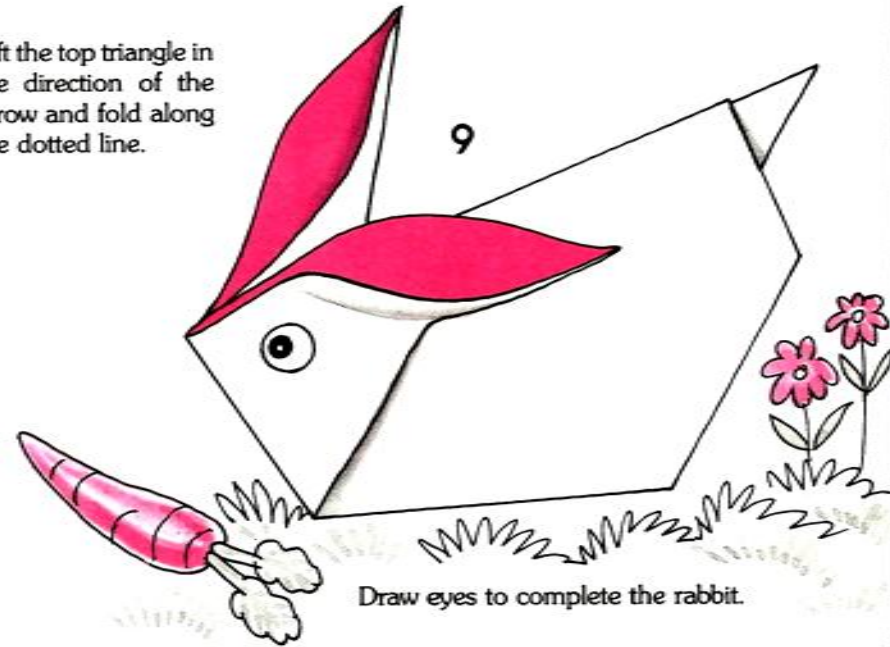
Make a cut as shown (not till the end).

8



Open to make ears.

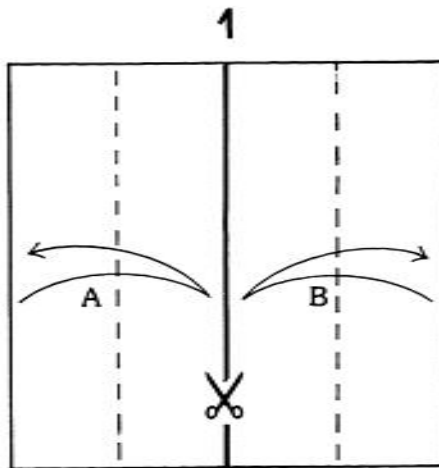
9



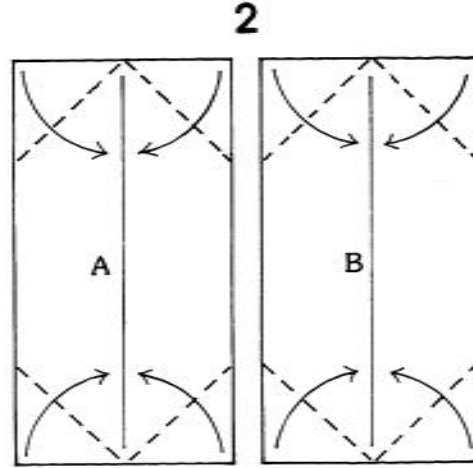
Draw eyes to complete the rabbit.

A Miniature Desk

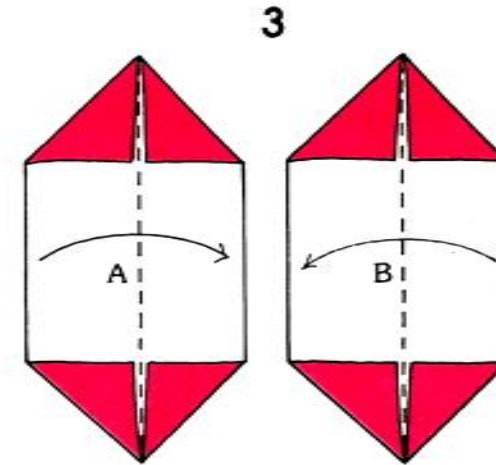
Haresh gohel



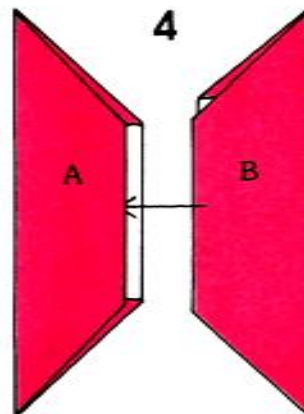
Cut the paper in half to get two equal pieces. Fold each piece vertically in half and unfold.



Fold each corner to the centre line.



Fold both the pieces vertically in half.



Slip the upper flap of B between the flaps of A to interlock both the pieces.



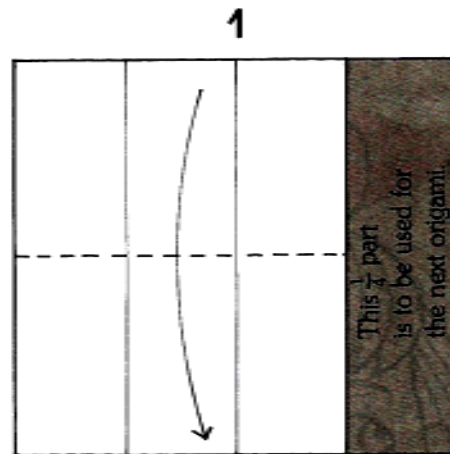
Fold backwards as shown and crease well.



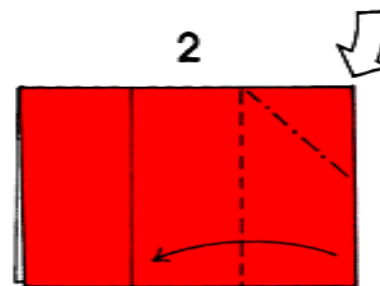
Make the desk stand upright on its four legs.

Make a chair for your doll.

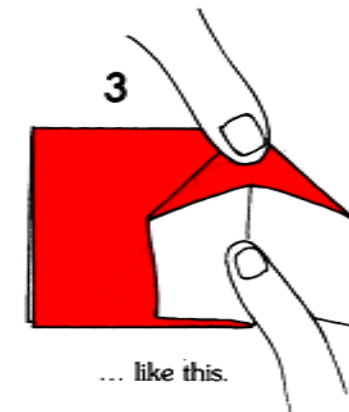
Haresh gohel



Use $\frac{3}{4}$ paper now. Use the remaining $\frac{1}{4}$ for the next origami. Fold in half as shown.

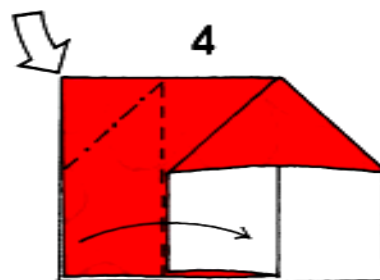


Open the upper right corner and squash fold

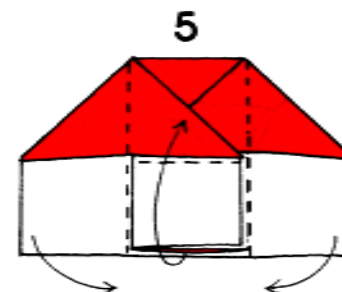


... like this.

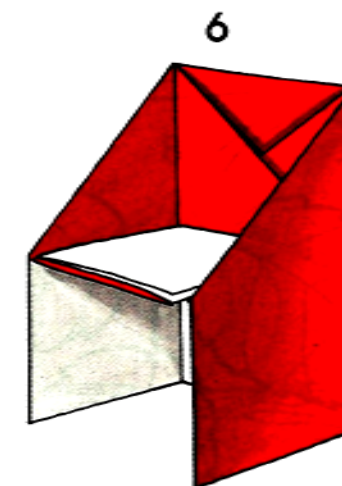
(For squash fold, see page 3.)



Repeat the same procedure for the left corner and let its flap overlap the right one.



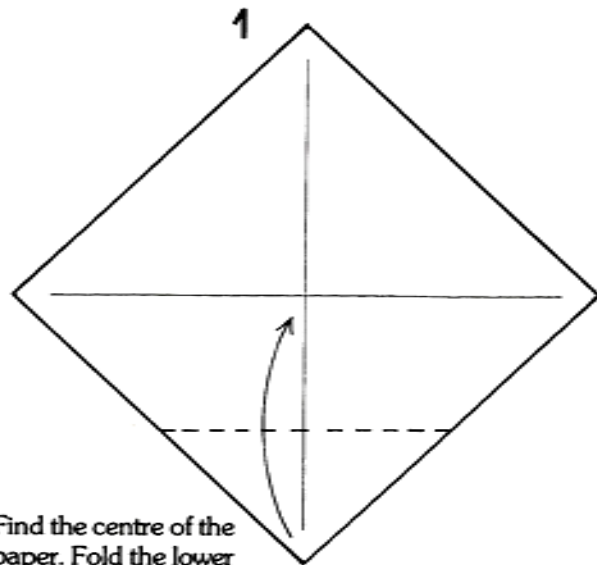
Pull the side flaps upright and the middle flap to horizontal position.



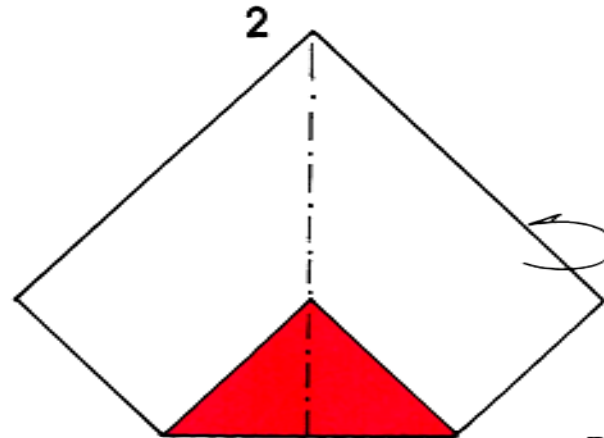
Final model of doll's chair

Wouldn't you like to make a lovely yacht with a striped sail ?

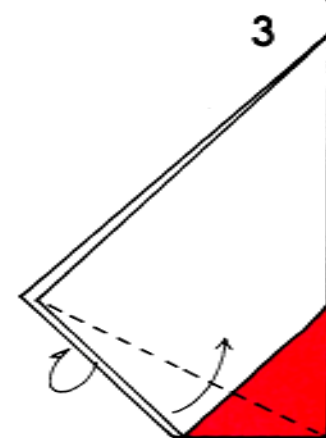
Haresh gohel



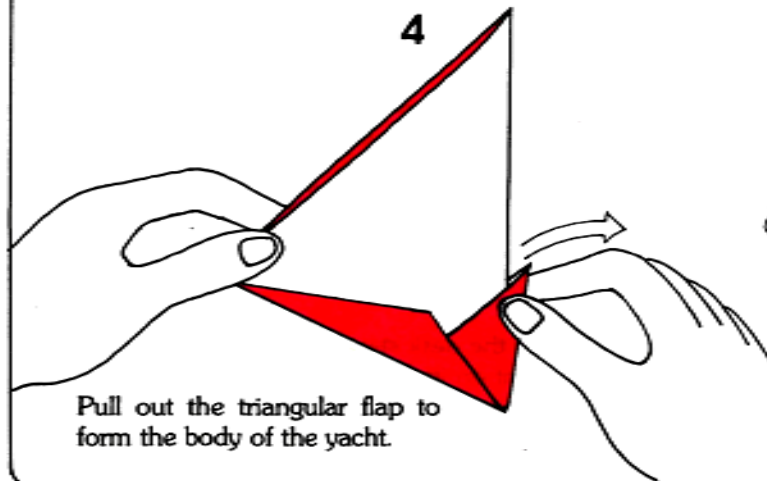
Find the centre of the paper. Fold the lower tip to the centre.



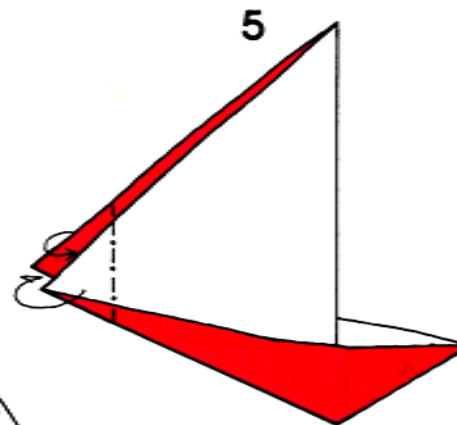
Fold in half backwards.



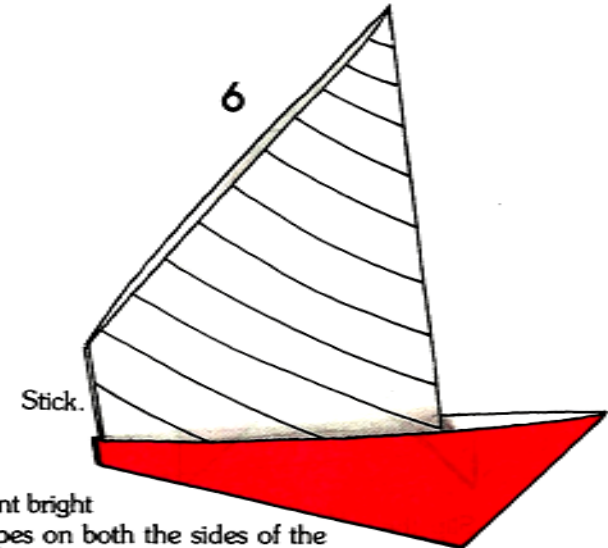
Fold the bottom corners of both the layers inside out.



Pull out the triangular flap to form the body of the yacht.



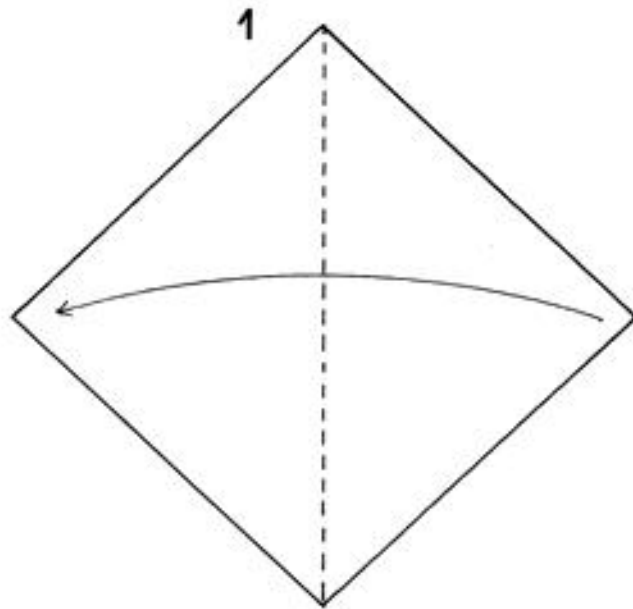
Fold both the corners inside along the dotted line to give proper shape to the sail.



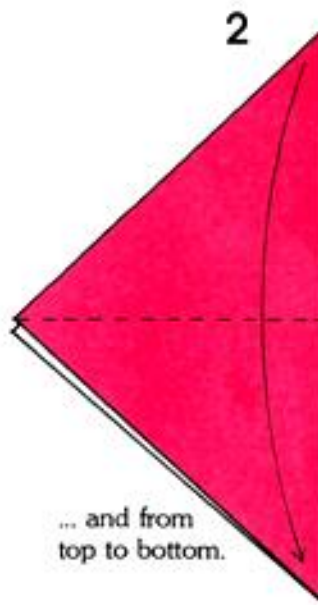
Stick.
Paint bright stripes on both the sides of the sail. Now see, how lovely the yacht looks !

An attractive flying bird mobile !

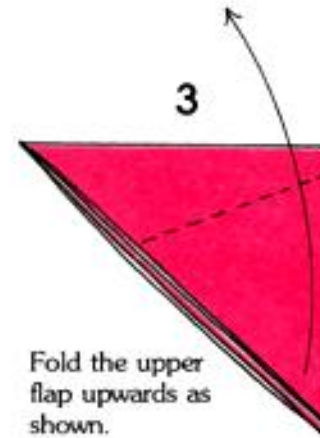
Haresh gohel



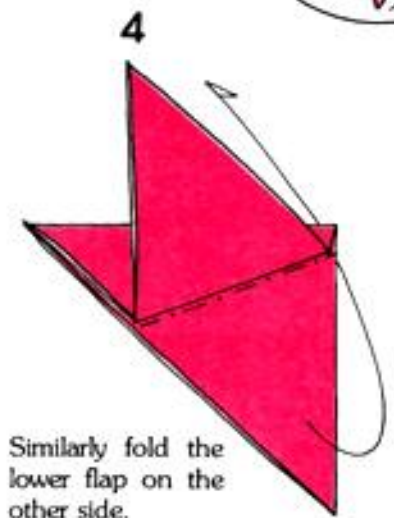
Fold in half from right to left



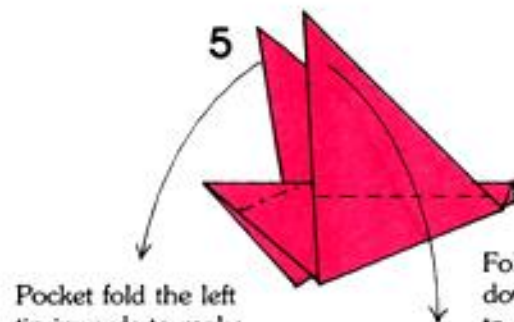
... and from top to bottom.



Fold the upper flap upwards as shown.

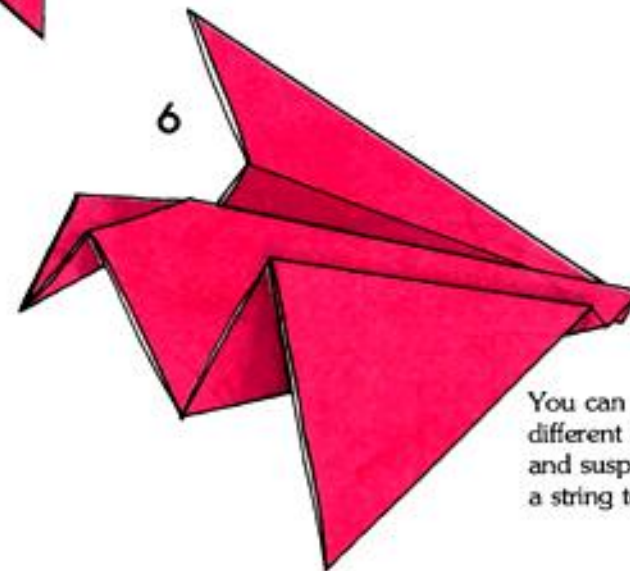


Similarly fold the lower flap on the other side.



Pocket fold the left tip inwards to make the bird's head.

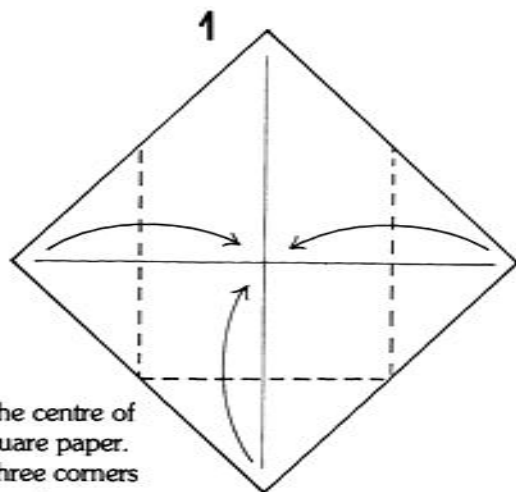
Fold both the flaps downwards as shown to get the effect of flapping wings.



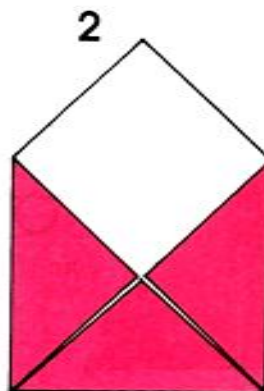
You can make several different coloured birds and suspend each with a string to make a mobile.

This fork and spoon holder can be an attractive addition to your kitchen.

Haresh gohel



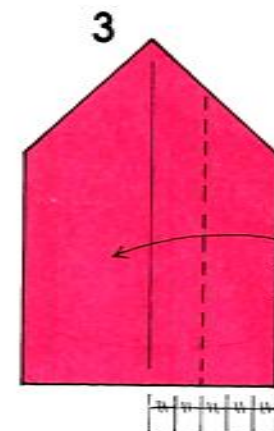
Find the centre of the square paper. Fold three corners to the centre



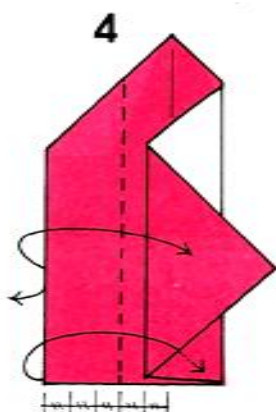
... like this.



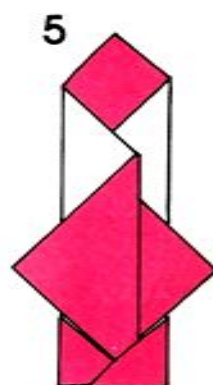
Turn it over.



Fold the right edge inwards to get a model as shown in fig. 4.



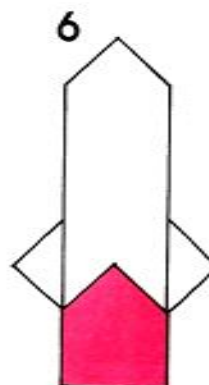
Similarly, fold the left edge to overlap the right flap. Insert its right bottom tip in the right pocket of the other flap



... like this.

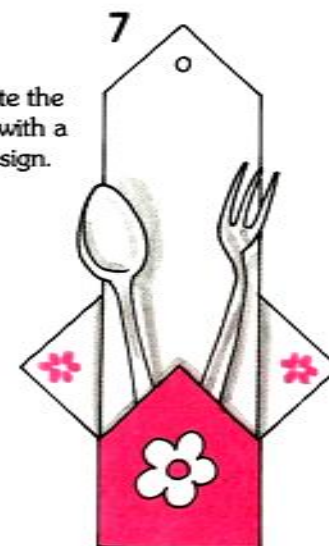


Turn it over.



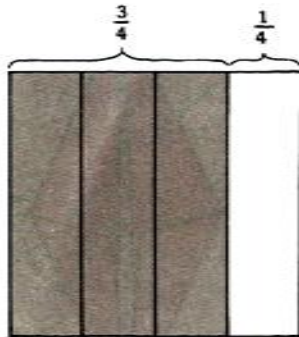
The origami is ready!

Decorate the holder with a cute design.

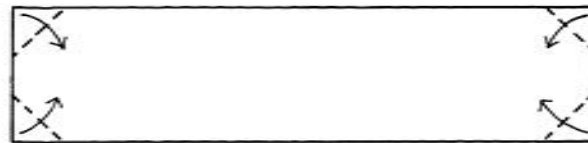


This paper caterpillar looks like a real one indeed !

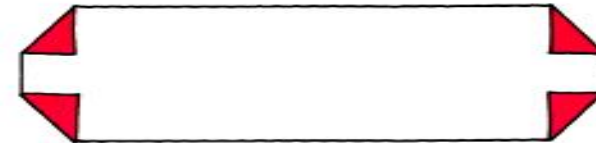
Haresh gohel



Use $\frac{1}{4}$ piece of the paper you have.



Fold all the four corners inwards

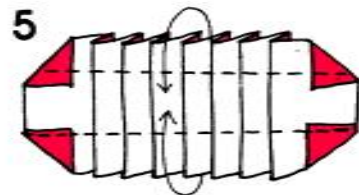


... like this.

Turn it over.



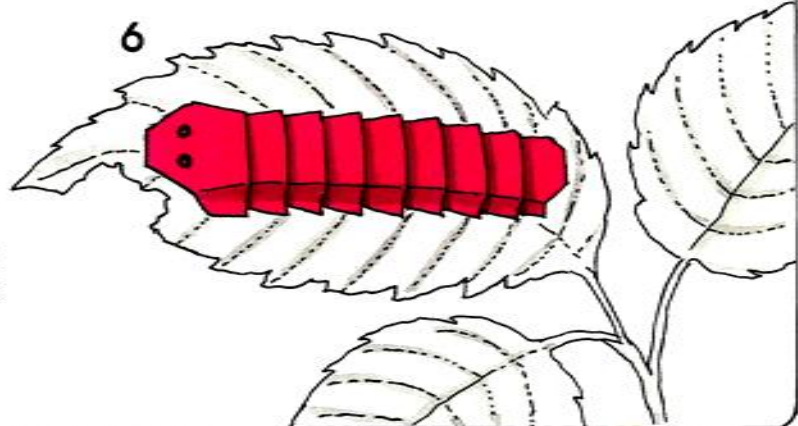
As shown here, make backward and forward folds alternately



Fold inwards along the dotted lines.



Turn the model over and make the caterpillar stand on its numerous legs.



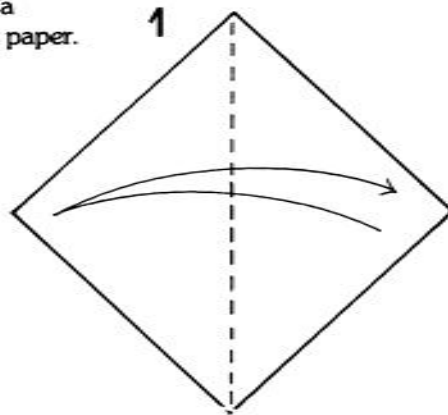
6

Prepare leaves with natural-looking veins.

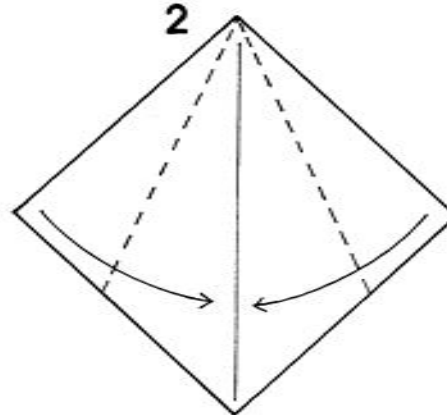
Haresh gohel



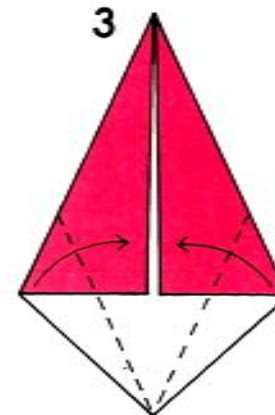
Take a green paper.



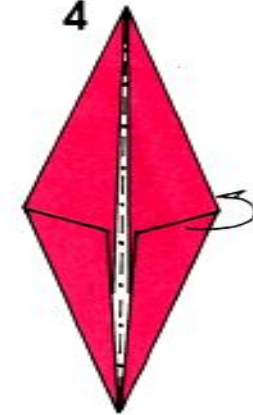
Fold in half and unfold to get a centre line.



Fold the right and left corners to the centre line.



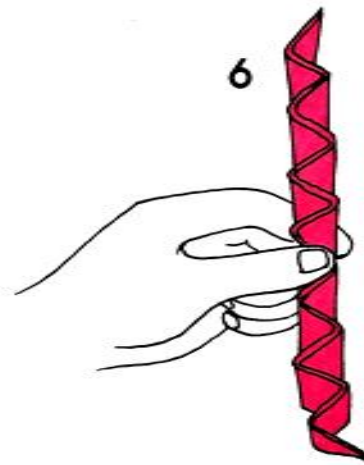
Again fold the corners as shown here.



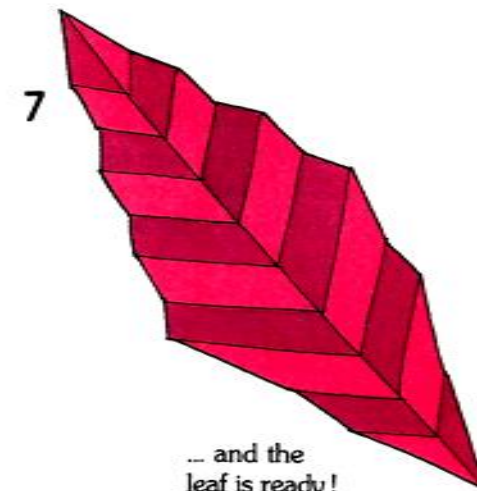
Fold backwards in half.



Make slanting folds forward and backward alternately



... like this.
Then unfold up to fig. 4



... and the leaf is ready!