

Foliage
1


You need 2 sheets of Asize paper: one for the foliage and one for the trunk.

3
2


4


Crease well and unfold.

5


Crease well.
9


10


12
 on the left side


Foliage

13


Turn over.
14


Crease well and unfold.


Place your finger inside to open. Squash the paper flat.


Crease well.
20


Tuck the triangular flap A into the pocket of flap B to form a shelf.


Repeat steps 9-11 on both flaps


Repeat on the other side.
The paper becomes 3-D.

(C)Shoko Aoyagi 2002

22


The foliage is finished.

You need 2 sheets of square paper for the trunk.

Prepare the paper for the trunk.


A4 paper


Fold both sheets the same way.


2


Crease well and unfold.


Tree
(C)Shoko Aoyagi 2002

## Trunk



Fold and unfold the triangular flaps. Then tuck flap A into flap B

Point 'a' should meet point 'b'.
The model will become 3-D.


Make another trunk unit.

## Let's put the tree together.



Insert 'a' between flaps 'c' and 'd'. Insert 'b' between flaps 'e' and 'f'.

Here is the tree.
It stands strong like a man.
It gives a home to birds and shelter to possums and koalas.
Children love to climb trees.
Sometimes they build a tree house to play in.


