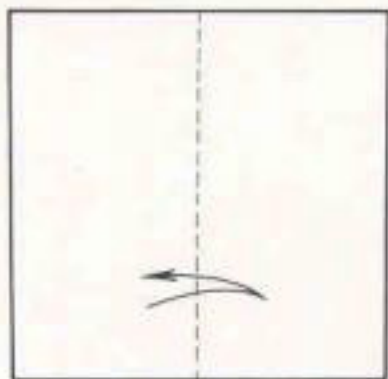


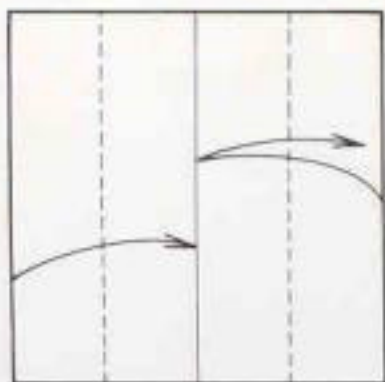
HEXAGON BOX

BASE

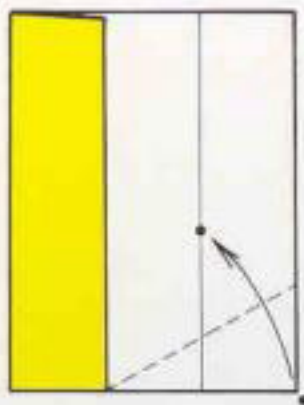
1



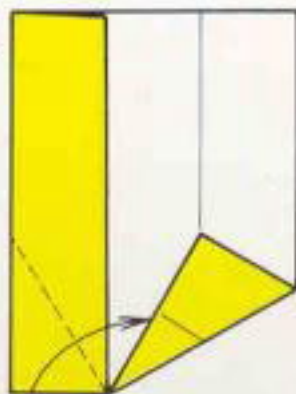
2

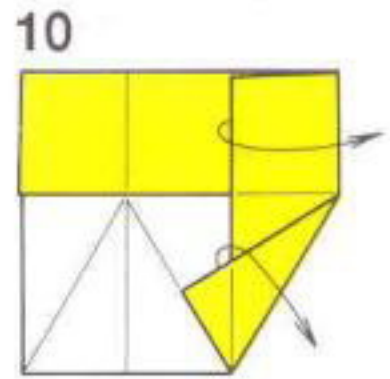
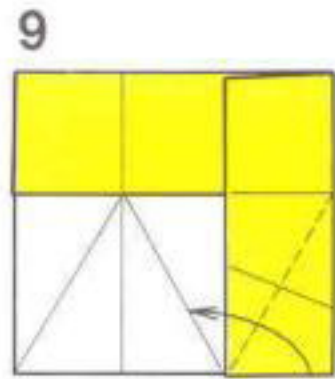
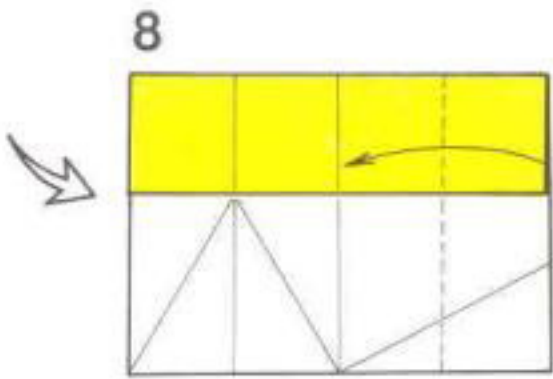
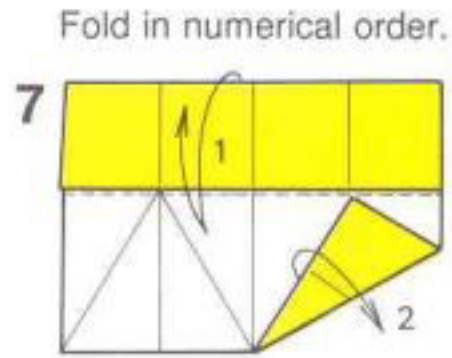
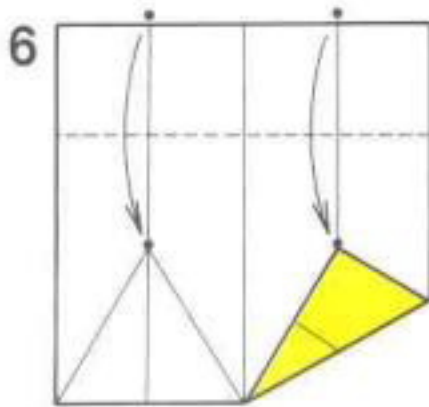
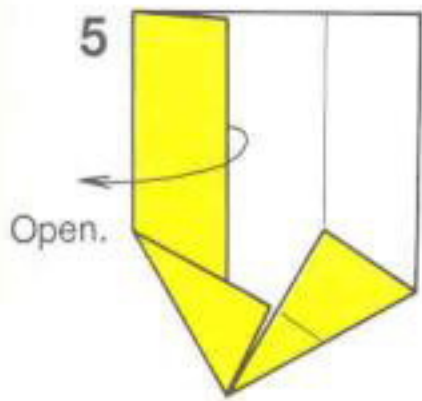


3

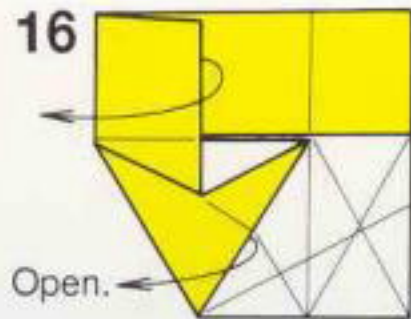
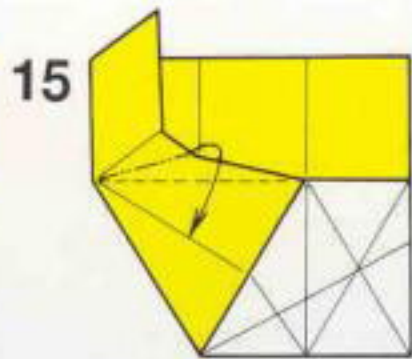
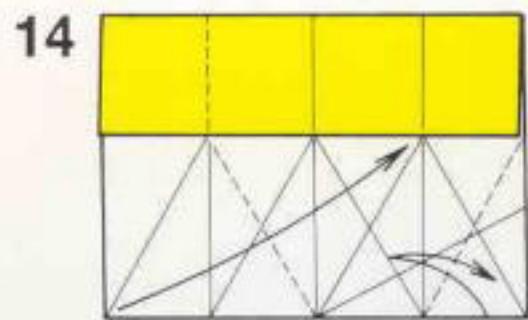
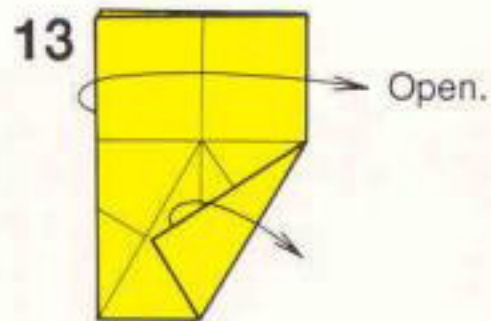
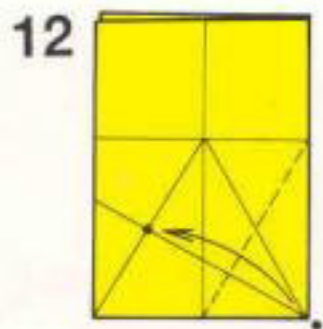
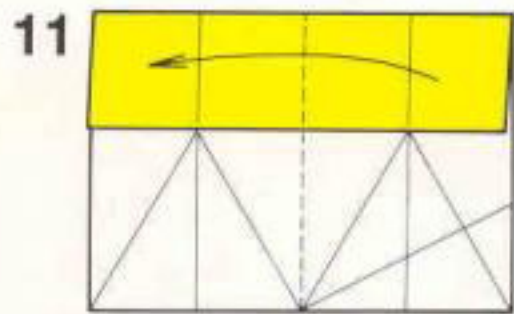


4

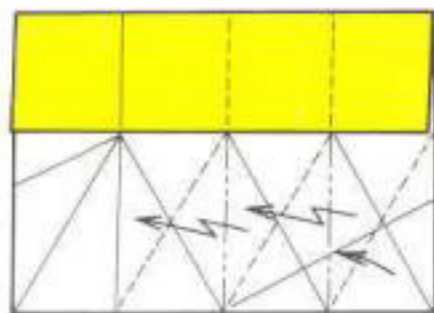




Continued on the next page.

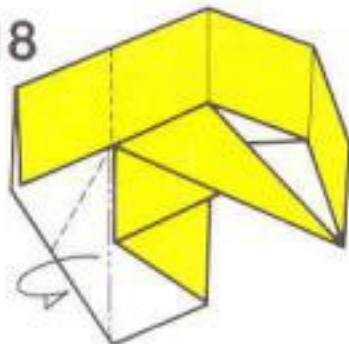


17



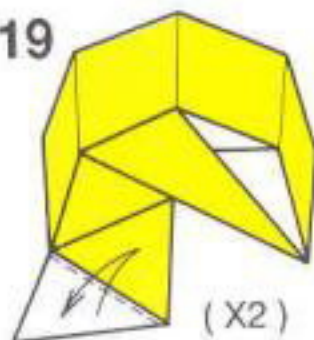
Pleat according to creases.

18

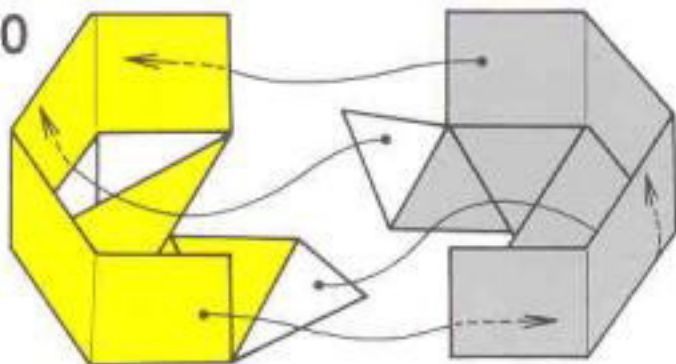


Fold back on the line made in step 15.

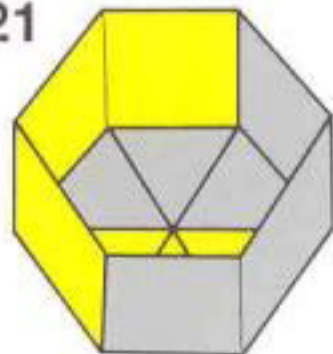
19



20



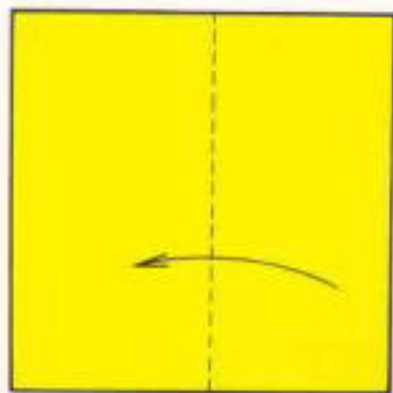
21



HEXAGON BOX

LID (B)

1

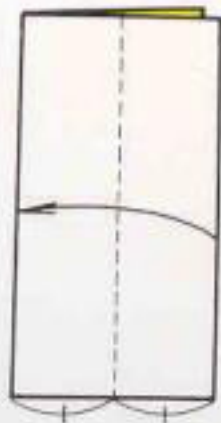


Paper size: 15cm
(6 inches).
Leave about 4mm
(1/6 inch)

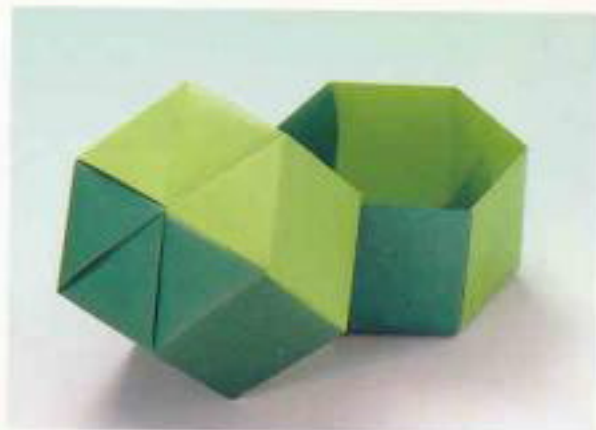
2

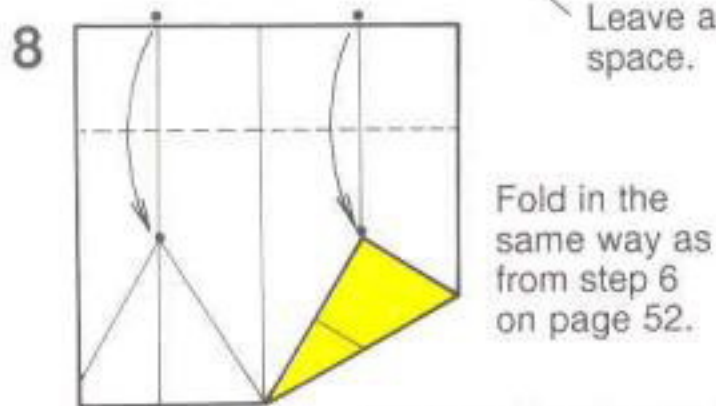
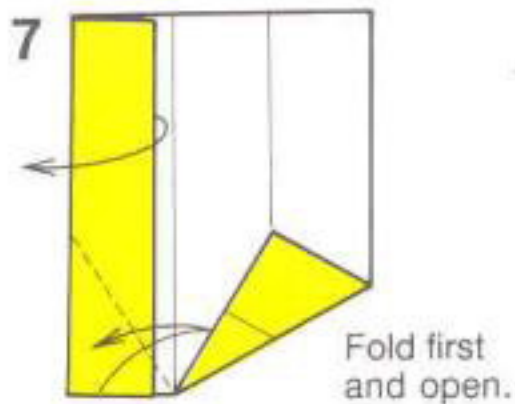
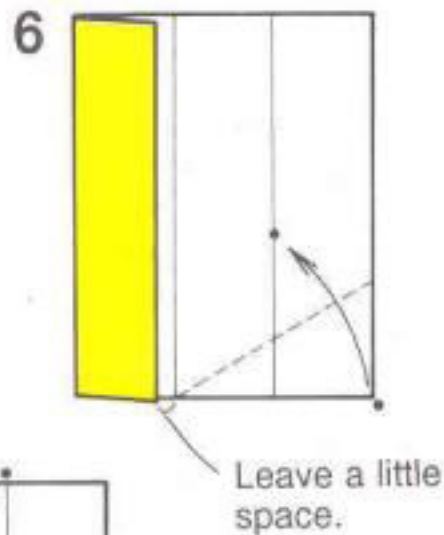
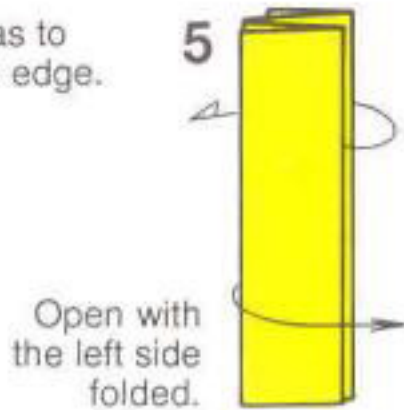
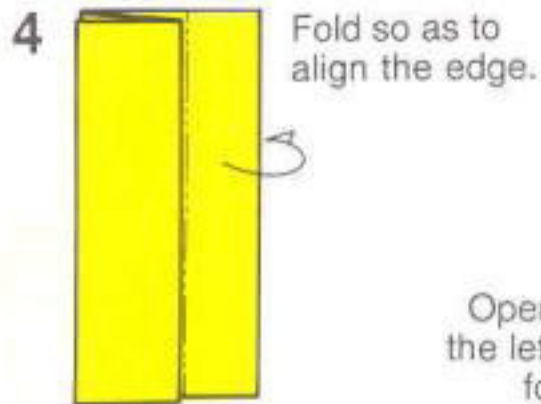


3



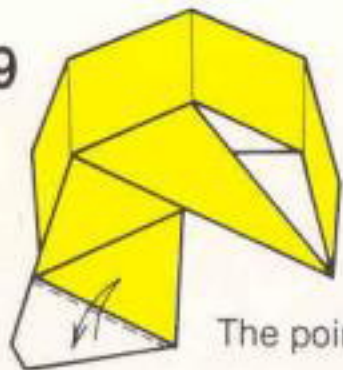
Fold the
upper layer
only.





Continued on the next page.

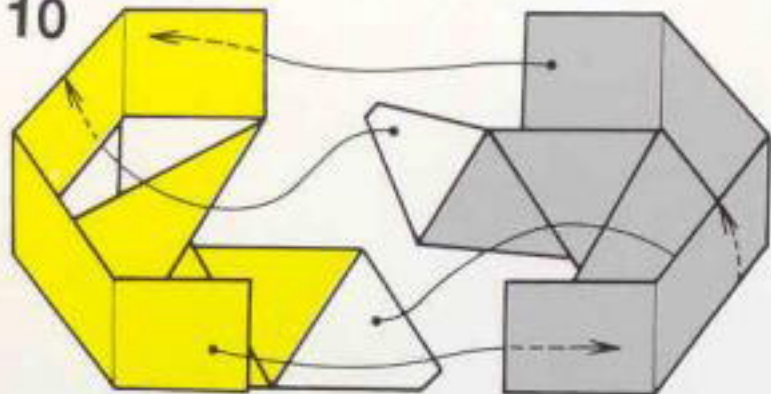
9



(X2)

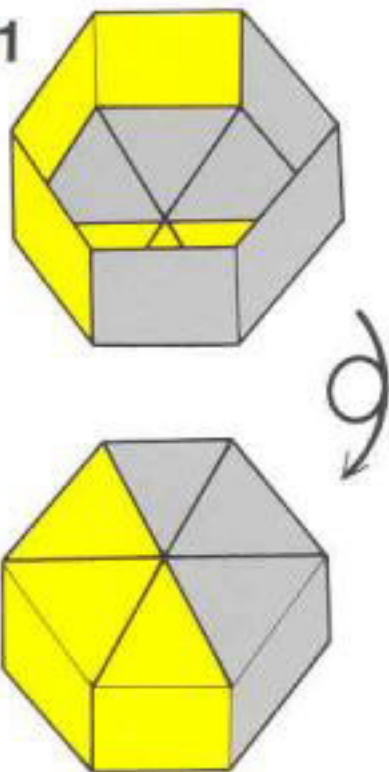
The point is not sharp.

10

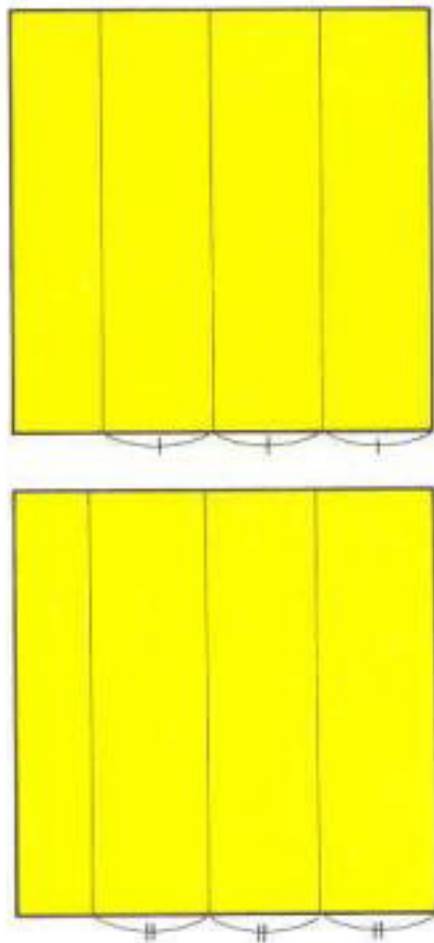


HEXAGON BOX NEST

11

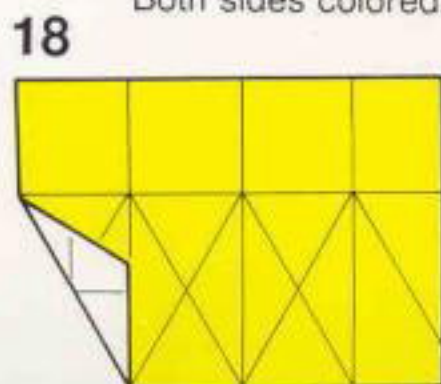
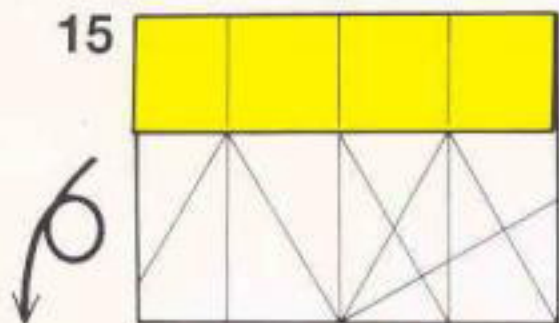


58



To make a nest,
change the width
of the left side,
making it smaller
than the other
three parts.

HEXAGON BOX LID(B) VARIATION (A)

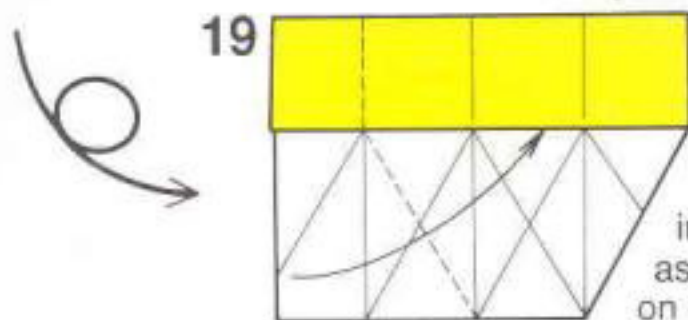


Use paper with the size on page 55 and fold up to step 8.

Continued from step 6 on page 52 to 14 on page 53.

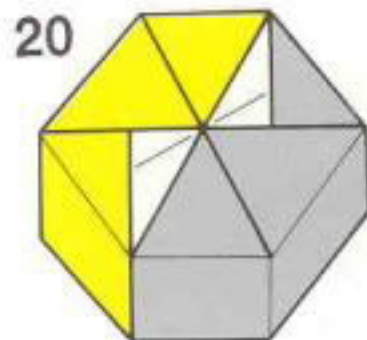


Both sides colored.



19

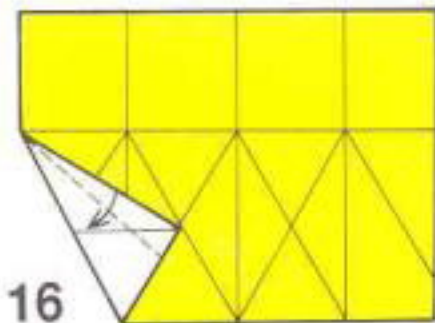
Fold and join
in the same way
as from step 14
on page 53.



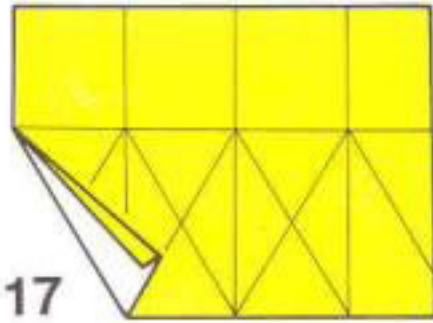
20

VARIATION (B)

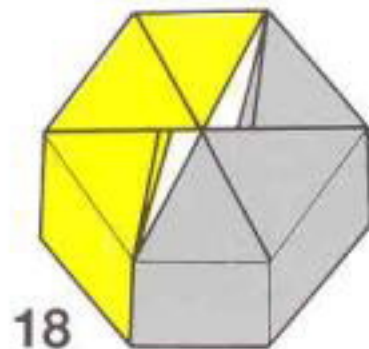
From step 16 above.



16



17



18