By Wensdy Whitehead
Recommended Paper: thin $3 "-6 "(75 \mathrm{~mm}-150 \mathrm{~mm})$ square.
1.

4.

| $\square$ |
| :--- |
| $\square$ |
| $\square$ |
| $\square$ |
| $----\rightarrow-\sigma$ |


8.

9.


10. | - | - |
| :--- | :--- | :--- |
| - | - |
| - | - |
| - | - |
| - | - |
| - | - |
| $=$ |  |




Page-turn down.


Rabbit-ear. Leave the ear upright.

© 2008 Wensdy Whitehead; distribute freely but not for profit.


Shovel fold. (Pick up raw and folded edges on the center line and open, passing through a shape that looks like the scoop of a shovel. If you turn the model over while doing this, be sure to turn it back for the next step. These diagrams hold the model in place while the shovel folds flip back and forth.)


Half a shovel fold.
(Like a shovel fold, but limited to one side.)


Half a shovel fold.


Half a shovel fold.



Peek inside.


Rabbit-ear to split the end. Leave the ear upright.


