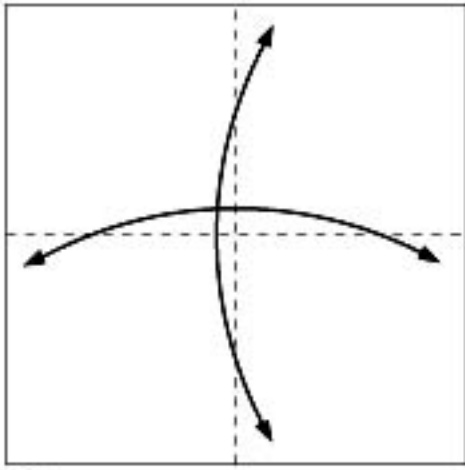


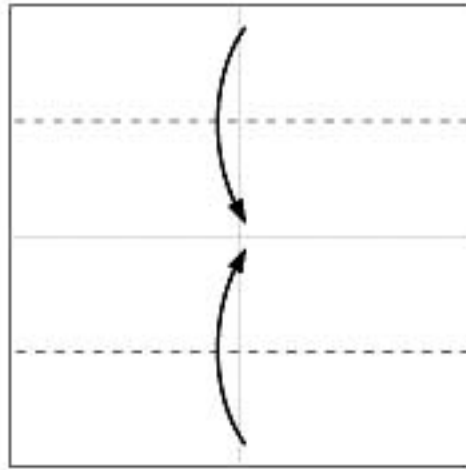
origami starter kit



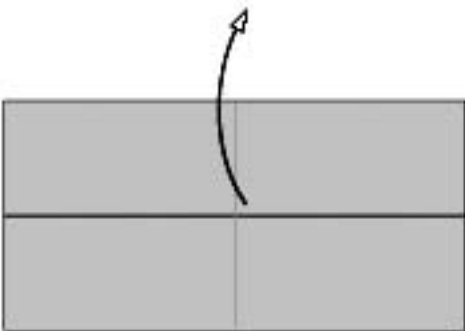
contains everything you
need to make all the models



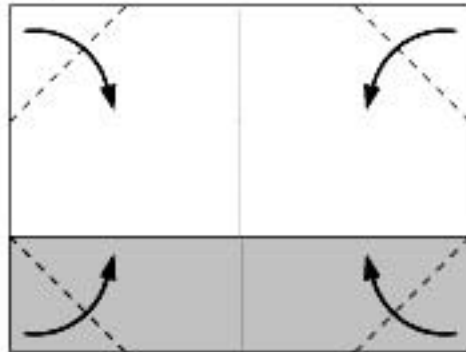
1



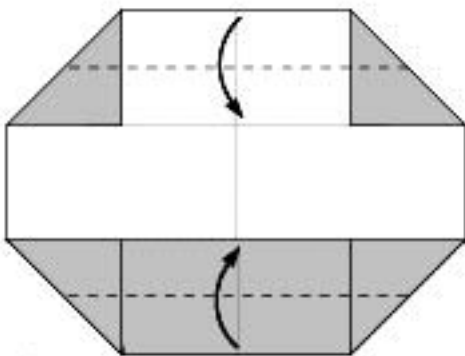
2



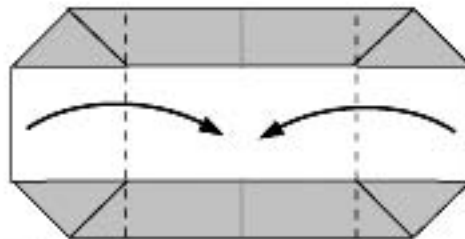
3



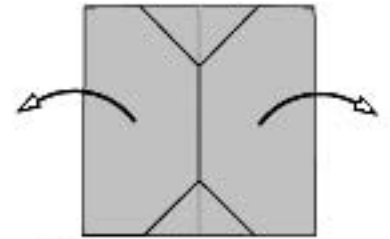
4



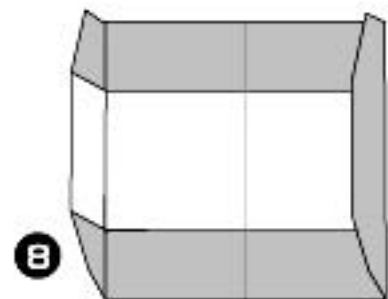
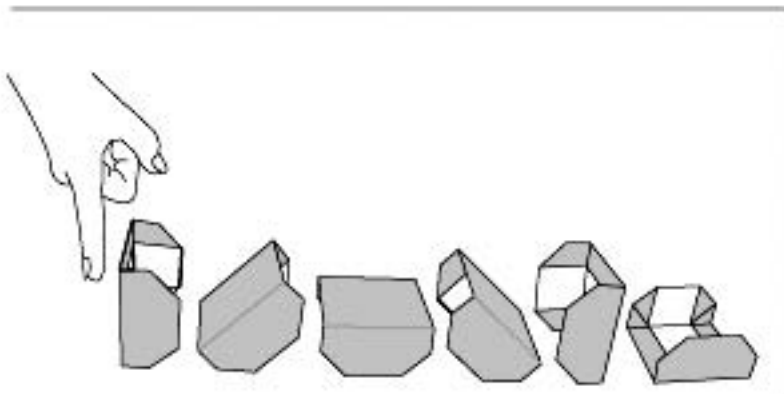
5



6



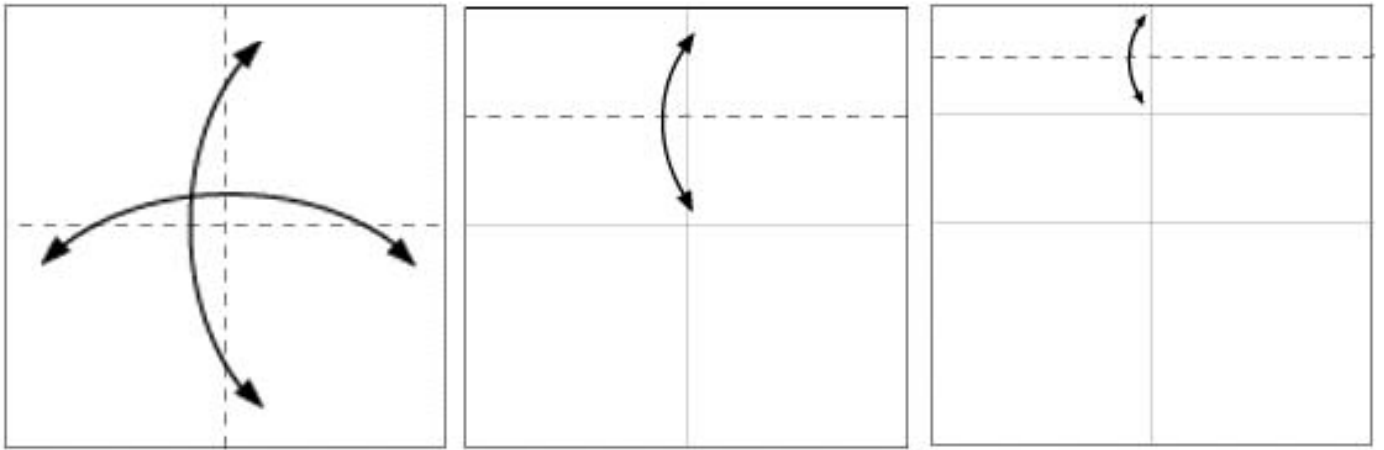
7



8

thanks to: www.origami-club.com

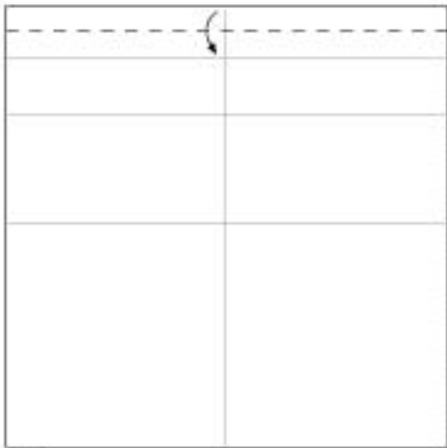
koro koro roller (pretty easy)
use any square - if it doesn't roll it's upside down!



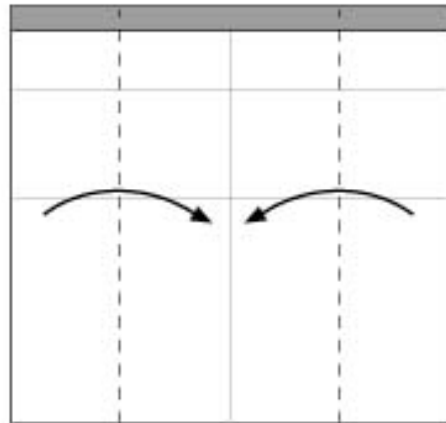
1

2

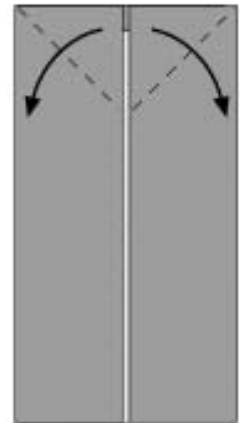
3



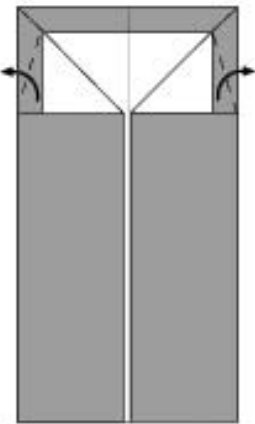
4



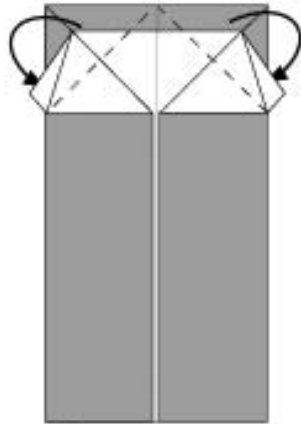
5



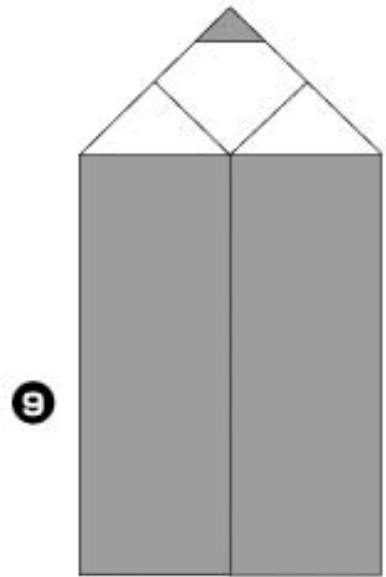
6



7



8

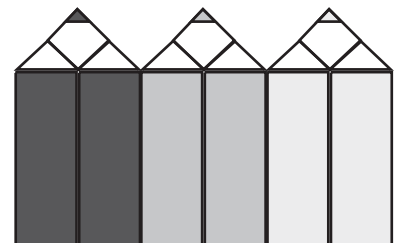


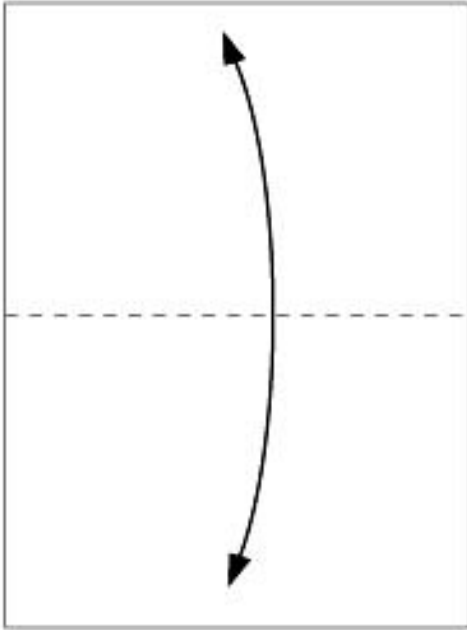
9

thanks to: www.origami-club.com

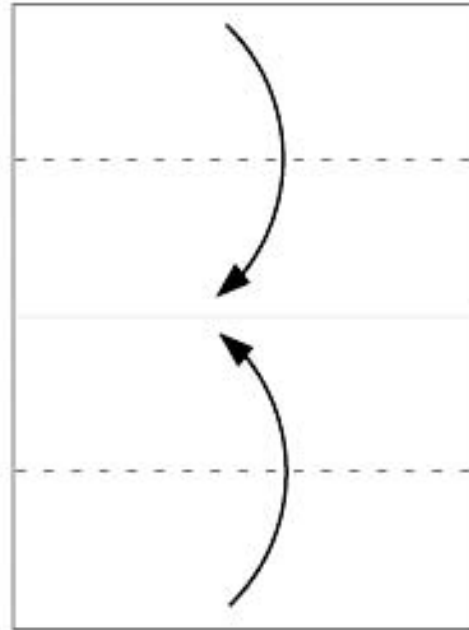
pencil (pretty easy)

use any square - make several and stick them on a card or brooch (traditional)

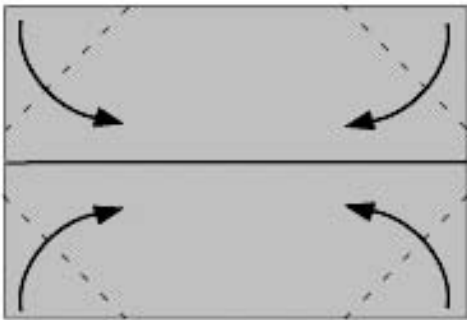




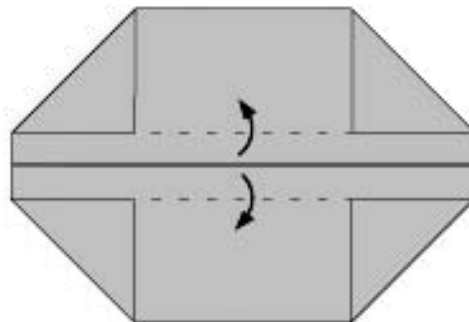
1



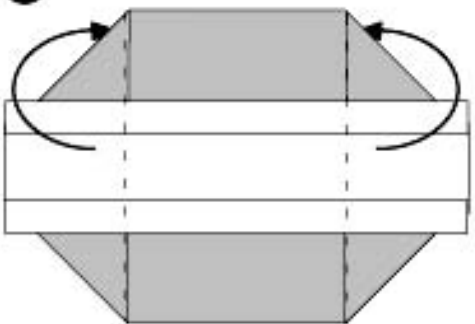
2



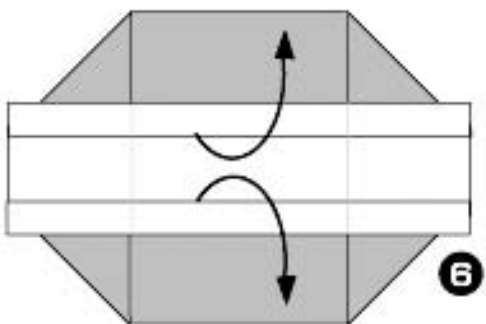
3



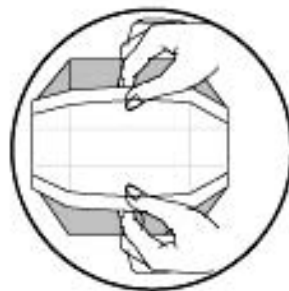
4



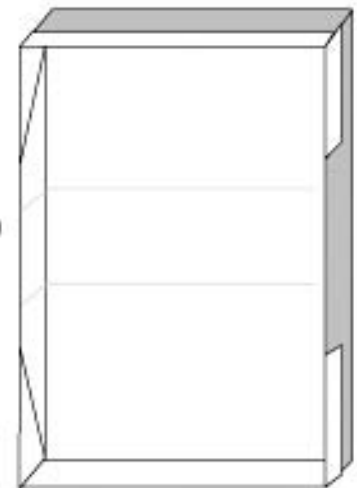
5



6



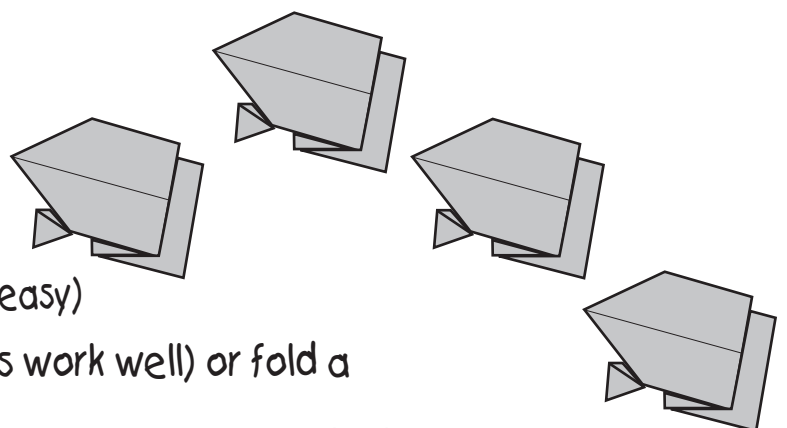
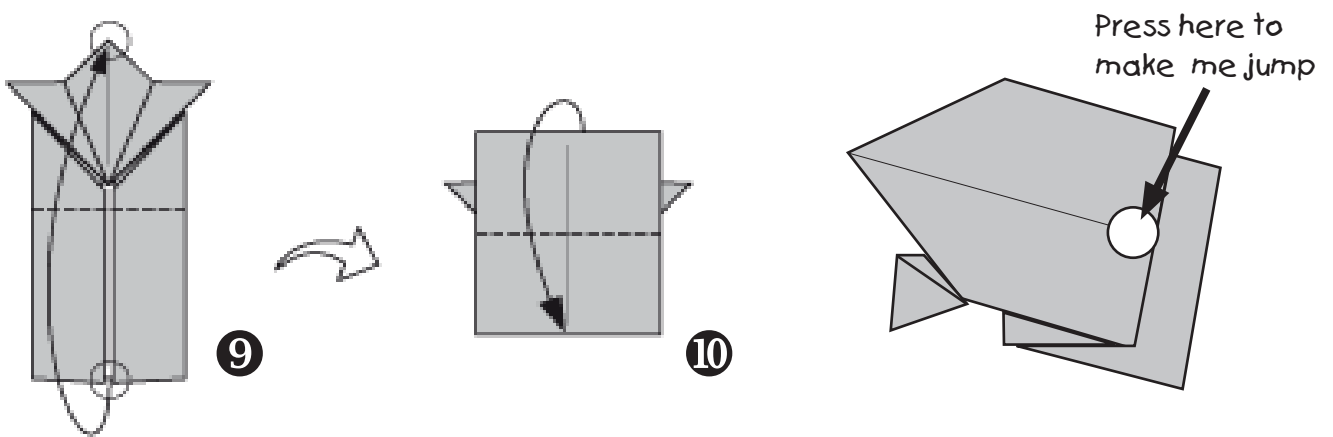
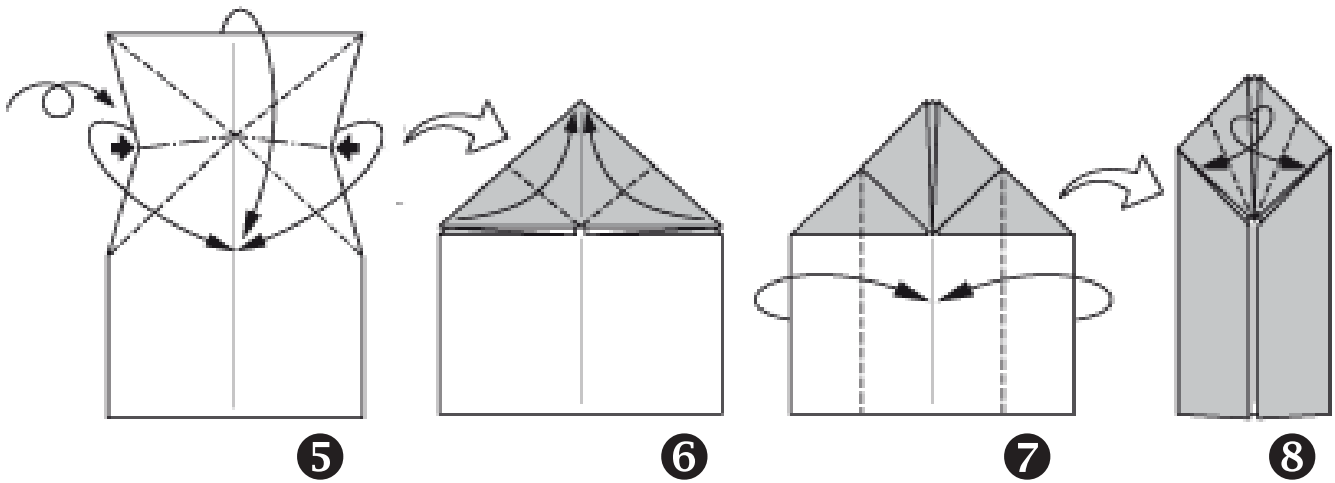
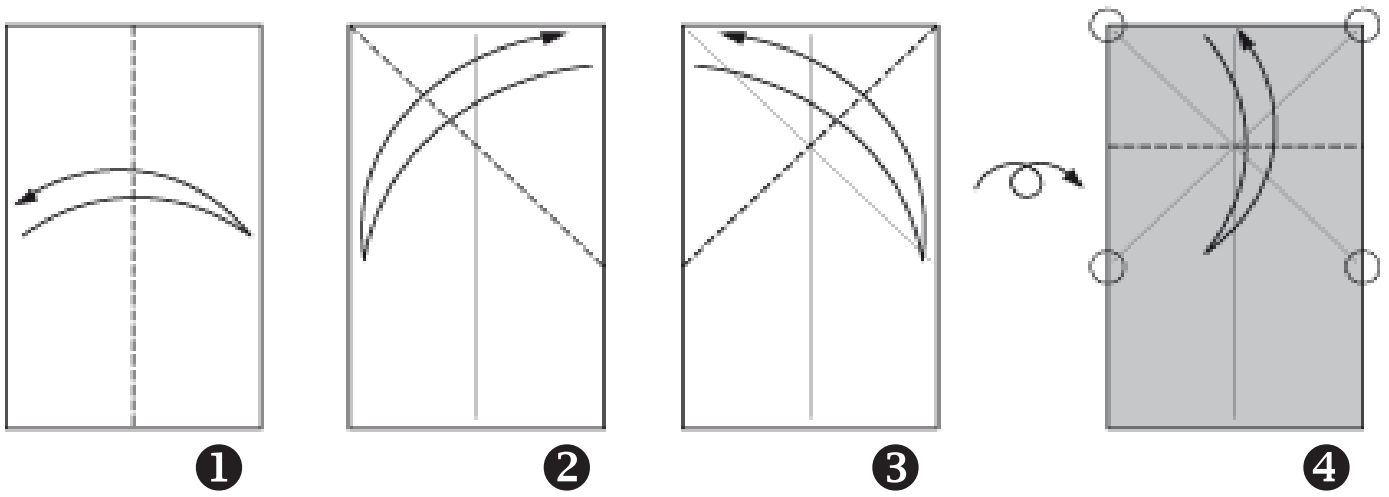
7



thanks to: www.origami-club.com

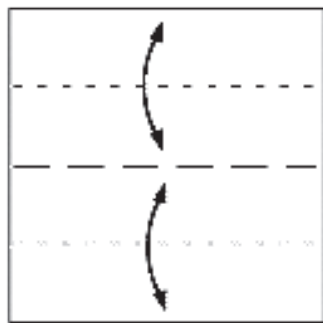
traditional box (easy)

use any rectangle - glossy magazines work well
(traditional)

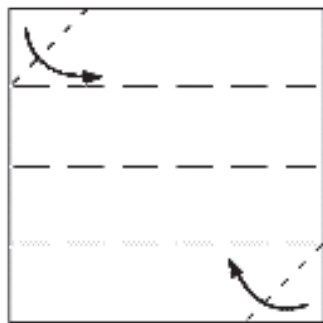


Jumping Frog (pretty easy)

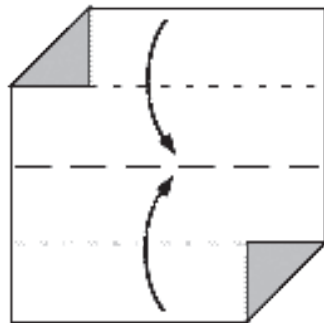
use a rectangle of card (business cards work well) or fold a square of paper in half (traditional)



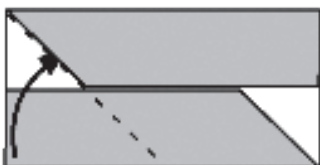
1



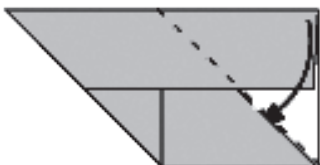
2



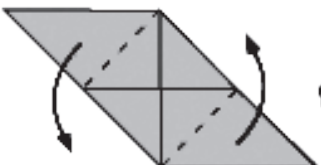
3



4



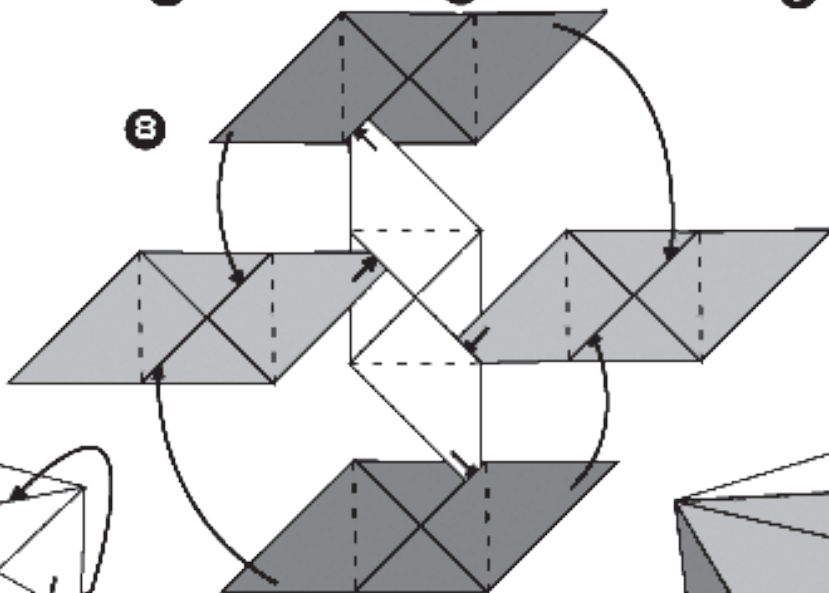
5



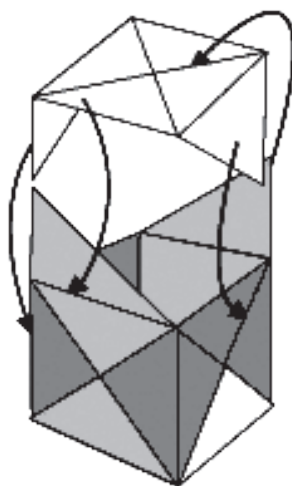
6



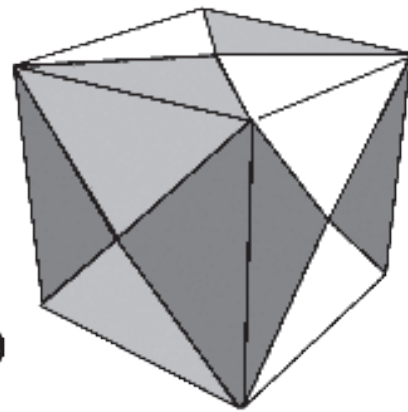
7



8



9



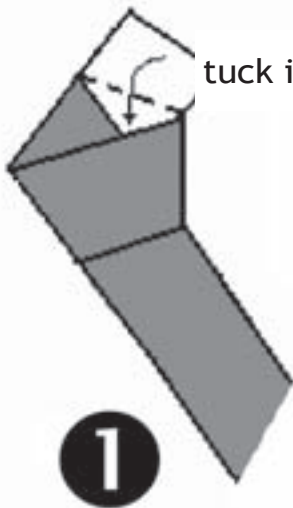
10

cube = 6 units
 hexahedron = 3 units
 stellated octahedron = 12 units
 stellated dodecahedron = 30 units
 stellated truncated icosahedron = 90 units

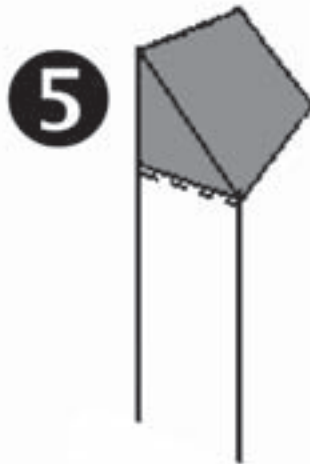
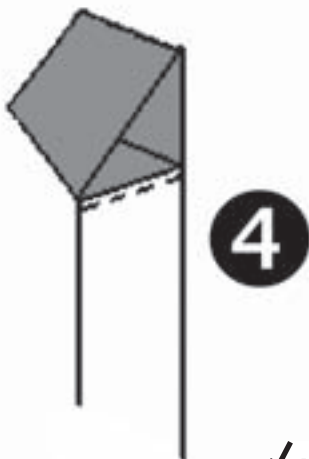
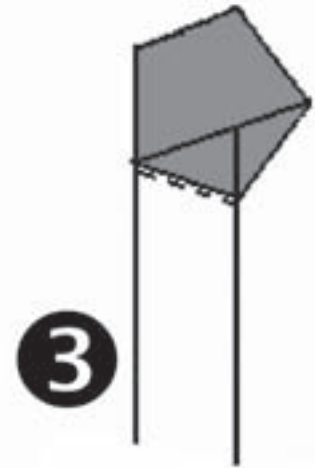
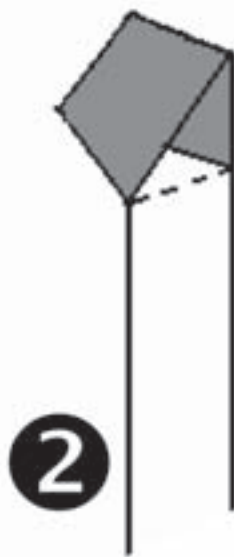
Modular Cube

(pretty easy with practice)

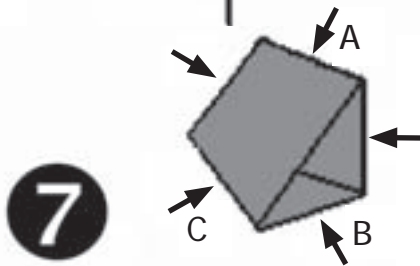
use 3 to 90 or more squares depending on final shape. (original unit attributed to Sonobe)



tuck in flap



Wrap around the pentagon (steps 2 to 5) until only a small tail is left (step 6), tuck it in.



At step 7, hold the flat pentagon in your hand with your index finger at side A and your thumb at side B. Use your other thumb nail to push in the middle of side C. Repeat on the other 4 sides, until you get a 3D star.

Lucky Star (pretty easy with practice)

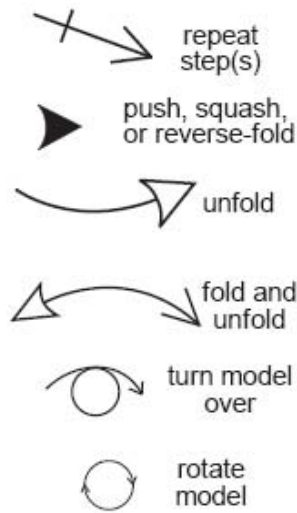
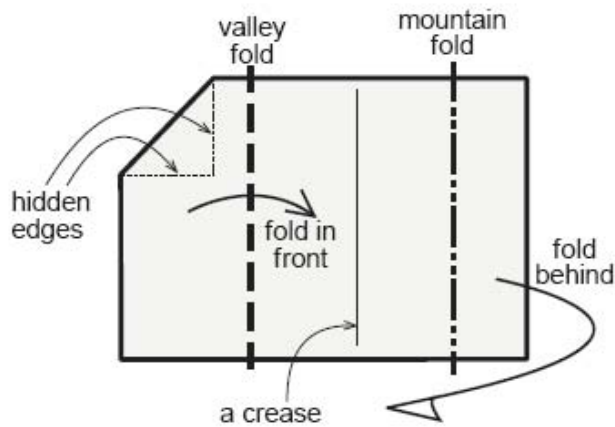
(traditional)

You need perfect strips around 20 times longer than wide (e.g. 20 cm by 1 cm).

Use any colourful paper including junk mail, magazines and wrapping paper, or special pre-cut paper that you can buy at some Asian gift shops.

Start by making a perfect knot at one end of your paper strip, and just keep wrapping the paper round the pentagon you've just made. Practice a few times, and try different papers.

ORIGAMI SYMBOLS



source: www.serve.com/hecht/index.htm

Books and Paper:

For a range of **origami books** – try your library.

Bookshops sometimes have origami books or will order them in for you

Origami paper can be more difficult to find, but you can use any paper, including magazines, and wrapping and copy paper. Try art shops and Korean/Japanese gift shops.

Note: The Perth Origami Group has provided this information in good faith as a guide only. It is a non-profit group, and derives no benefit from promoting any business.

Calling all origami enthusiasts:
want to learn more... share your interest...
find books and paper... & meet other folders?

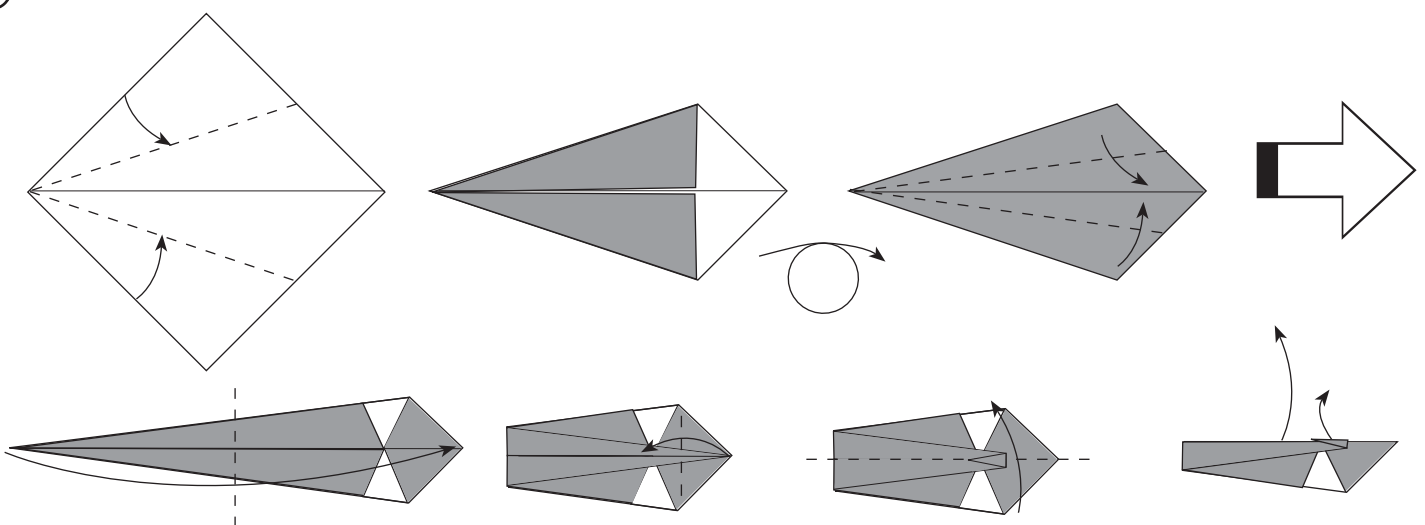
The Perth Origami Group

www.origami.asn.au

Useful web-sites:

www.origami.as
Joseph Wu's ultimate site
<http://go.to/origami>
Origami as Therapy

www.origami.com.au
Online origami books & paper
www.serve.com/hecht/origami
Traditional models
www.origami-club.com/en/japanese
site with diagrams



Black Swan (easy)

symbol of the Perth Origami Group (traditional)

Logo/Diagram © Perth Origami Group 2006

