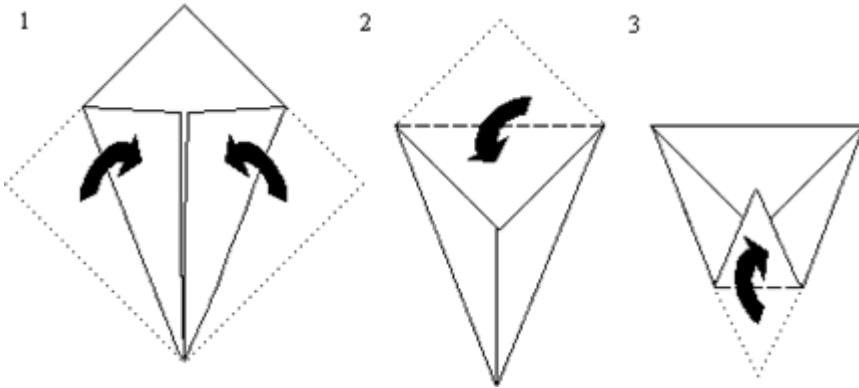


FOLDS FOR TERRY NAPPY SQUARES

1. The Traditional Kite



KITE

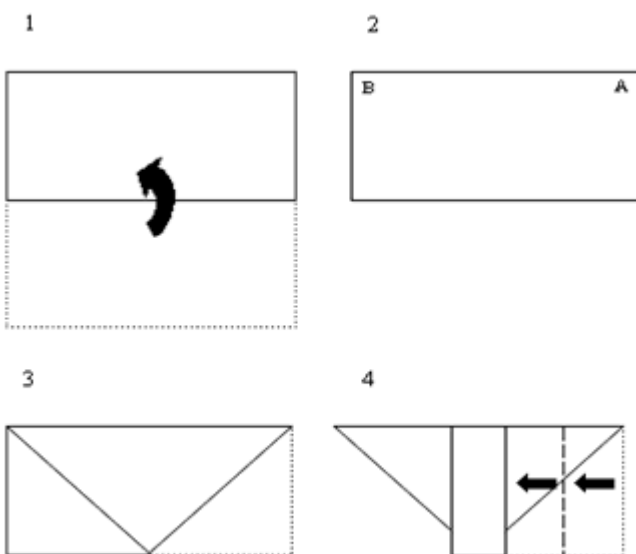
Fold side flaps to the centre. Fold top down. Fold bottom corner up. A fastener will be needed.

Better for older babies.

NITE KITE

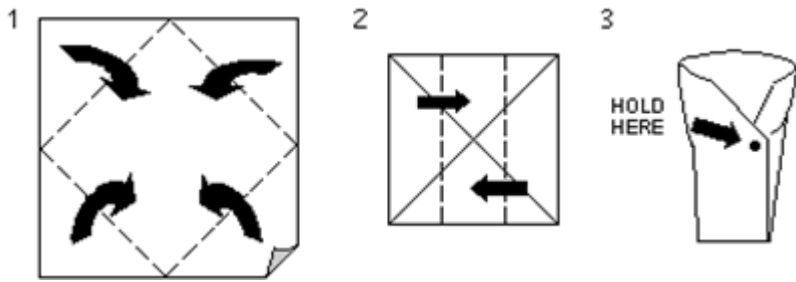
Step one, tie as above. Step two: take a second nappy and fold it into a rectangle shape. Then place it in the centre of the nappy for extra absorbency. If you find this too bulky for your baby try using a slim booster, eg bamboo booster

2. CHINESE FOLD



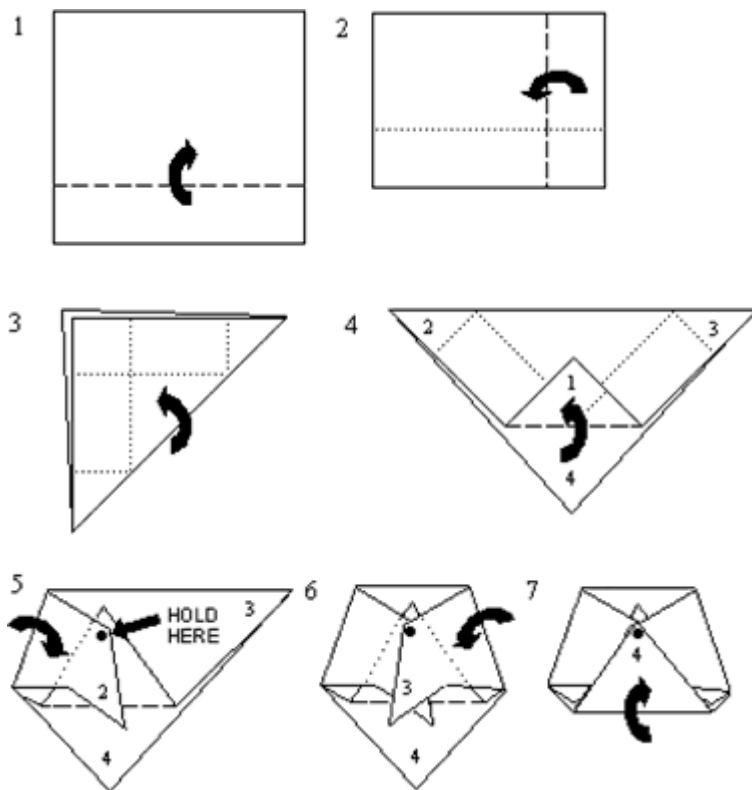
Fold nappy in half away from you. Take top layer of corner A to corner B, (see diagram 2) making a triangle as in diagram 3. Turn nappy over so that the triangle is underneath. Fold the square part twice so that the wadding is centre front. Very absorbent.

3. The Cone



Fold all four points to the centre. Fold each side over one third. Fan out the top of the nappy, holding where indicated in diagram 3. A compact fit.

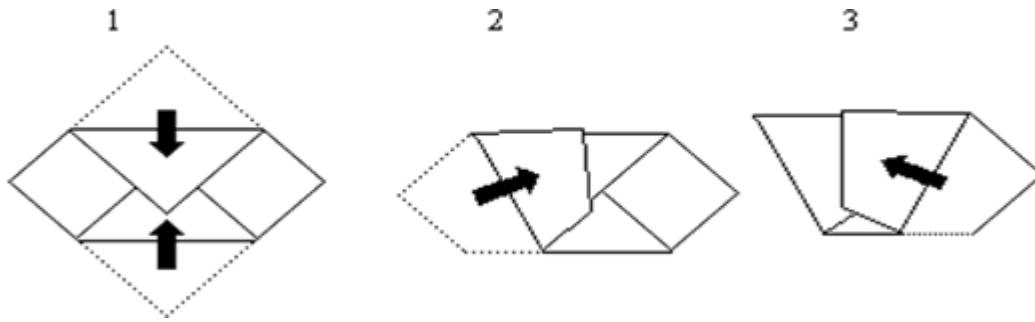
4. Corners



Fold two sides in to form a square (the amount of these first two folds is determined by the size of the baby - more for a smaller baby, less for a larger baby). Fold the thickest corner over to make a triangle. Place baby on the triangle and bring up corner 1. Follow diagrams 5 & 6, tucking corners 2 & 3 between baby's legs.

Bring up corner 4 & fasten together with flaps 2 & 3 as per diagram 7, leaving corner 1 between fastener & baby's skin. Snug around baby's legs. Minimises leakage.

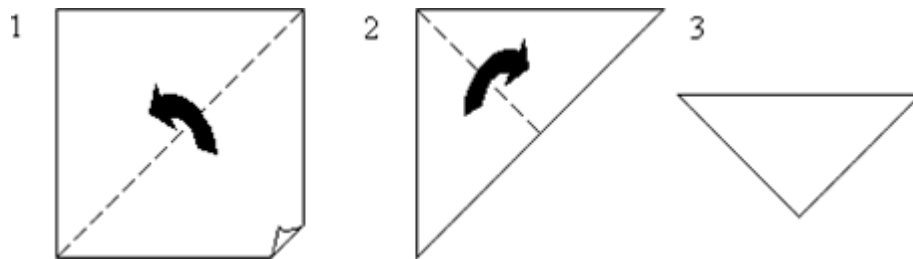
5. PARALLEL



Fold bottom corner up and top corner down to overlap. (Amount of overlap depends on the size of the baby.)

Fold left corner so its top edge is level with the top fold. Repeat with the right corner. Fasten with two fasteners.

6. TRIANGLE



Fold nappy in half to make a triangle. Fold again to make a smaller triangle. Only one fastener required.

Best for a small baby. As baby grows, fold only once.

TRIANGLE VARIATION

Fold nappy in half. Fold top edge down. (Amount folded down will depend on baby's size.) One fastener required.