WIND MILLS

1. Take a square of heavy paper and draw lines from corner to corner.
2. Cut a little more than halfway along these lines towards the centre, as shown.
3. Bend four corners inwards and push a pin or nail through the corners and the centre.
4. Beads or cardboard washers should be placed in front and behind the windmill. Then fix the pin or nail to a stick.

by pinning other corners, the windmill will revolve the opposite way.

If one type A and one type B are pinned to a stick, they will revolve in opposite ways.

Ideas for windmills

Illustrations courtesy of Make These Toys: A Book for Girls and Boys from 8 to 80 by Robert Grenham. Published by Children’s Press in 1940s.