

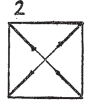


WIND Challens MILLS





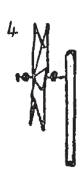
TAKE A SQUARE OF HEAVY PAPER AND DRAW LINES FROM CORNER TO CORNER



CUT A LITTLE MORE
THAN HALFWAY ALONG
THESE LINES TOWARDS
THE CENTRE, AS SHOWN



BEND FOUR CORNERS INWARDS AND PUSH A PIN OR NAIL THROUGH THE CORNERS AND THE CENTRE



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 WIND MILL 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 WIND MILLS

