

Notes

0000000000WVdk La` hVfe00000000fa S` afZVdXd_ aXWVdk ↑ W0000000000ad
0000000000ž

3 i [V_ [^egeV00000000WVdk fa La` hVf fa 0000000000WVdkž

3 i [V fgdT [WgeV00000000WVdk fa La` hVf fa 0000000000WVdkž

Data

FdS^	° aXbSbVd U be XW	HSqST WefUZS` YW

? \$ P O D M V T J Pn

: ai LagV kag UZS` YWfZWVdY` aXkagdi [V_ [^fa bcdVgUW_ adM ad Xa_ fZWkefW_ 1

I ZSf hSqST WUS` kag UZS` YW` fZ[e[hVf[YSf[a` 1

6VdUTWS` afZVdbaeT W` hVf[YSf[a` !Vj/bVd_ Wfž



4-Blade Windmill Template

✓ Procedure

1. Cut out the square.
2. Cut on the dotted, diagonal lines.
3. Punch out the four black holes along the sides (being careful to not rip the edges) and the one in the center.
4. Follow the directions on the *Wind Can Do Work* worksheet to complete the windmill.

