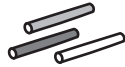


THREE
STRAW
PIECES
(5-CM LONG)



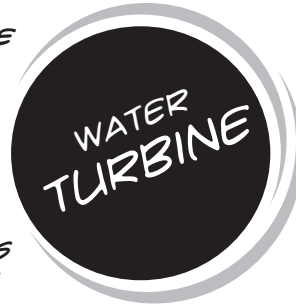
FLEXI-WIRE



WATER
BOTTLE



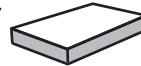
SCISSORS



BICYCLE
SPOKE



PIECE OF
RUBBER
(OLD
SLIPPER)

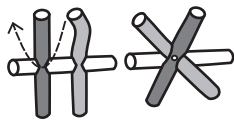


CLEAN
SALINE
TUBE
(IV KIT)



1 MAKE CUTS IN TWO
STRAW PIECES.

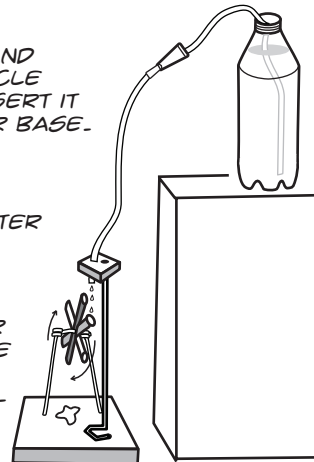
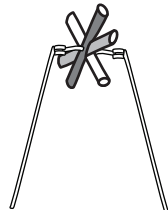
2 ASSEMBLE TURBINE AS SHOWN.
MAKE A HOLE IN THE CENTRE.
INSERT A WIRE AXLE. MAKE
LOOPS ON BOTH ENDS OF WIRE.
THE LOOPS ACT AS STOPPERS.



3 MAKE A STAND
USING A CYCLE
SPOKE. INSERT IT
IN A RUBBER BASE.

4 DIP ONE END
OF SALINE
TUBE IN A WATER
BOTTLE KEPT
HIGH UP.

5 FIX THE OTHER
END OF SALINE
TUBE IN THE
RUBBER HOLE.



THE DRIPPING WATER FROM THE
SALINE TUBE WILL ROTATE THE TURBINE!!!