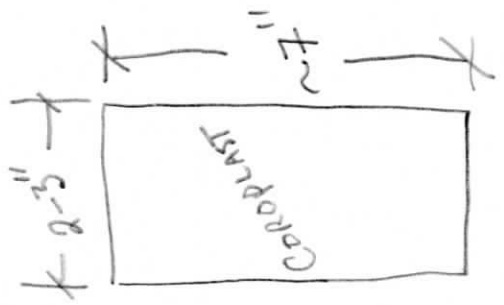


SOLAR SPIN ART ASSEMBLY

①



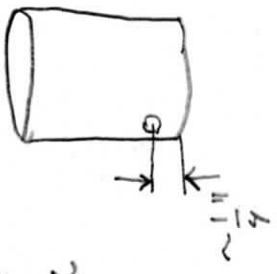
②



PUT FOAM TAPE ON BACK OF SOLAR CELL

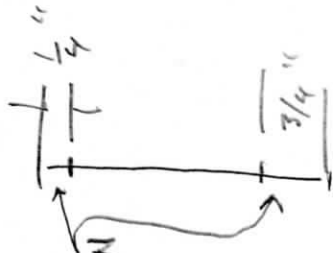
③

DRILL HOLE IN $\frac{3}{4}$ " PVC COUPLING FOR WIRE



USE $\frac{5}{32}$ " DIA DRILL BIT FOR PLASTICS

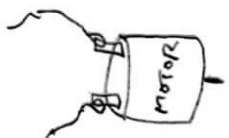
④ CUT WIRE & STRIP INSULATION



$\sim \frac{1}{4}$ " ON ONE END AND $\sim \frac{3}{4}$ " ON THE OTHER

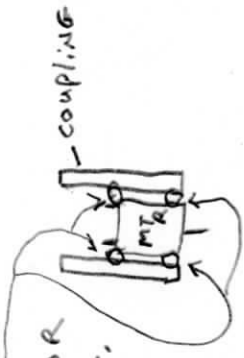
DO THE SAME FOR BOTH WIRES

⑤



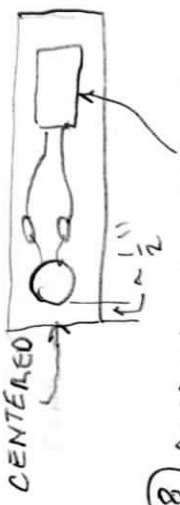
SOLDER WIRES TO THE TABS ON THE MOTOR THE $\frac{1}{4}$ " END GOES TO THE MOTOR.

⑥



GLUE MOTOR TO COUPLING, BOTH ENDS.

⑦



GLUE COUPLING WITH MOTOR TO COROPLAST

⑧

ATTACH SOLAR CELL TO COROPLAST

⑨ ATTACH SOLAR SCHOOLHOUSE STICKER TO BOTTOM

⑩ ATTACH YELLOW WHEEL TO MOTOR AXLE

TEST IN SUNLIGHT. TWIST THE WHEEL TO LOOSEN THE AXLE. CHECK FOR LOOSE JUE THREADS.

