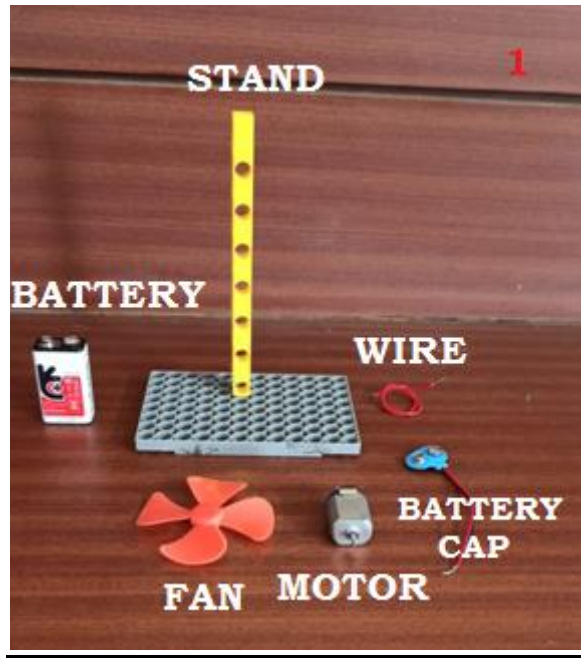


ELECTRIC FAN



MATERIAL REQUIRED



STICK MOTOR ON STAND WITH DOUBLE SIDED TAPE

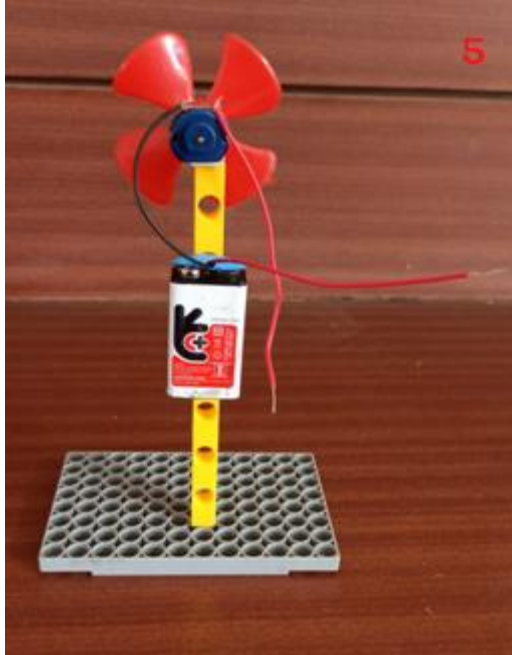


TAKE STAND



ATTACH FAN TO THE MOTOR

ARSHA SARAF'S LAB



CONNECT ONE END OF BATTERY CAP WITH ONE END OF MOTOR AND CONNECT ONE EXTRA WIRE WITH OTHER END OF MOTOR



CONNECT THE REMAINING TWO END CIRCUIT IS COMPLETE

As electric current is given by battery to motor, it rotates motor and hence rotates the fan.

ARSHA SARAF'S LAB