

PILE

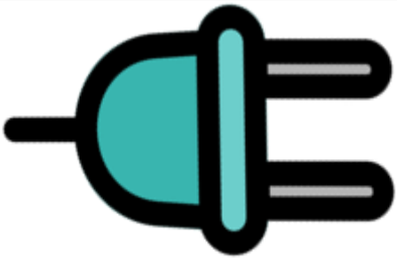
PRISE

PYLONE

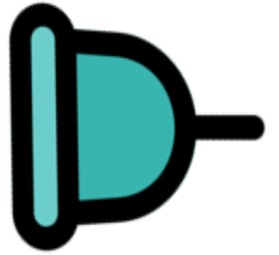
BATTERIE

AMPOULE

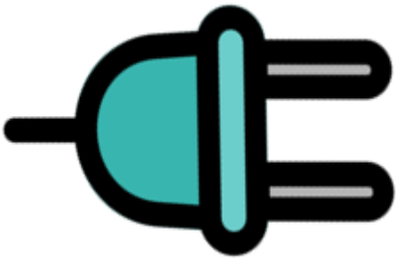
CIRCUIT



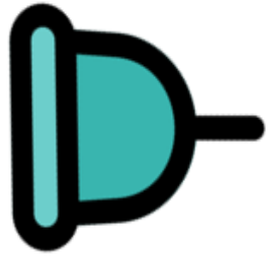
PRI



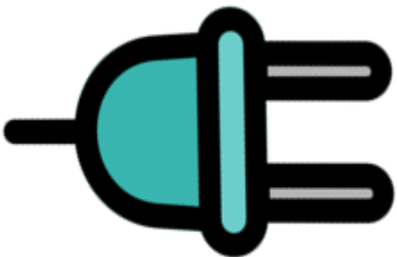
LONE



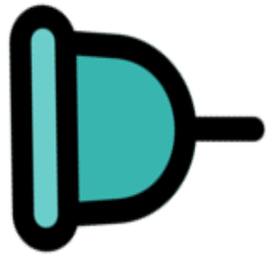
PY



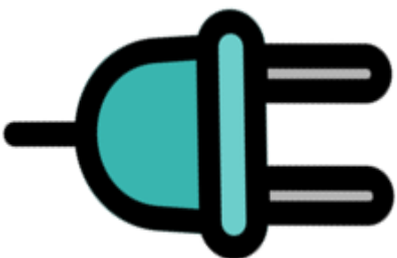
CUIT



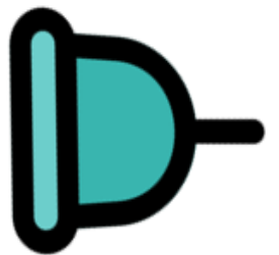
PI



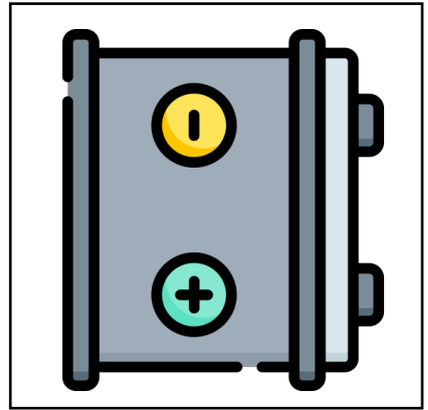
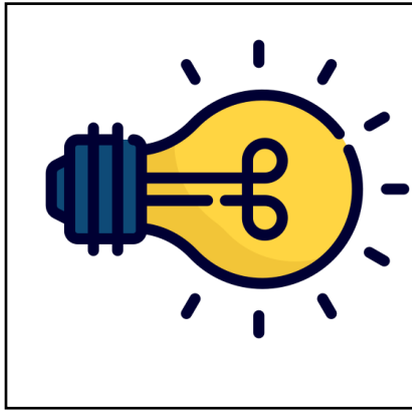
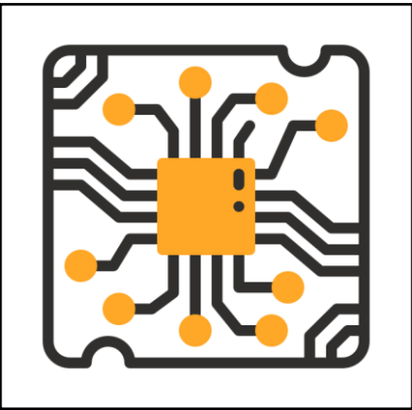
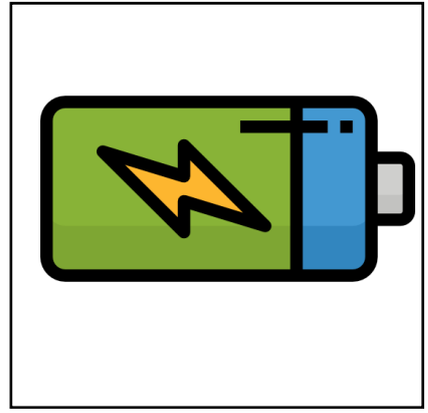
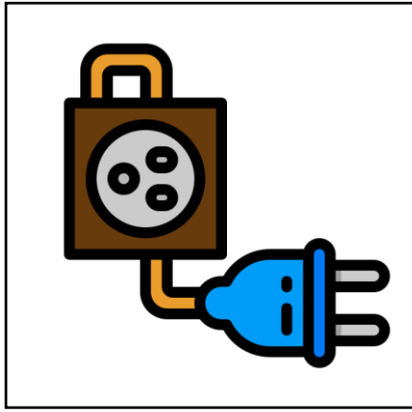
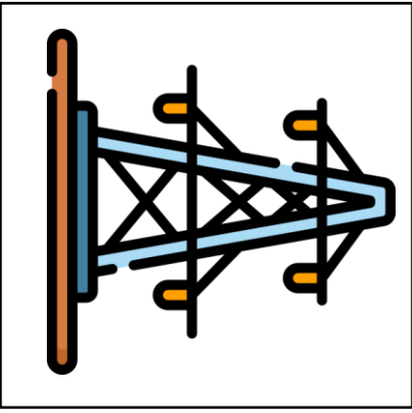
SE



CIR



LE



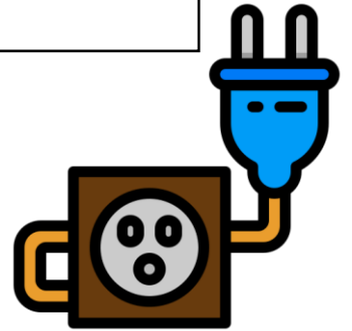
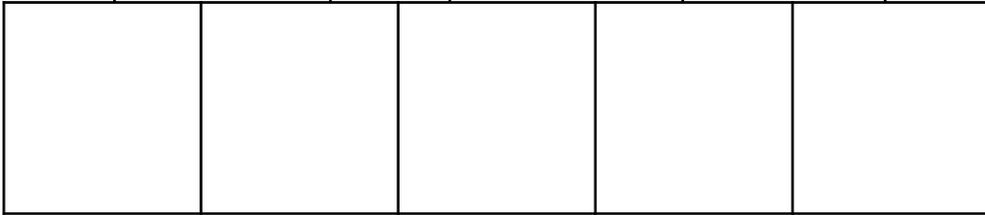
E

P

I

R

S



O

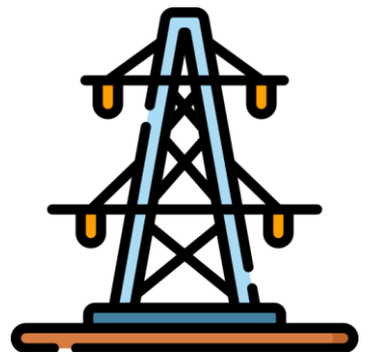
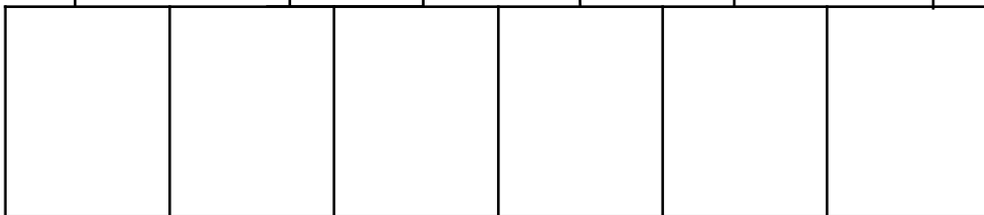
P

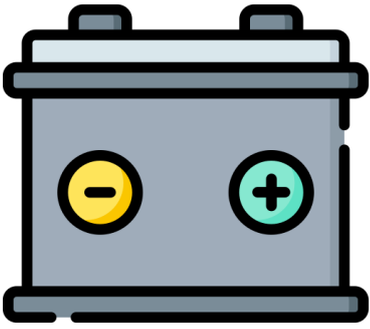
N

L

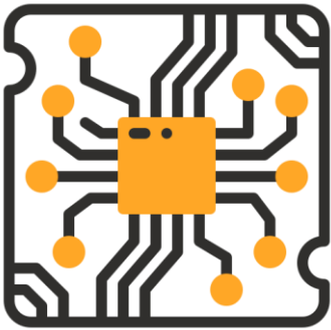
Y

E





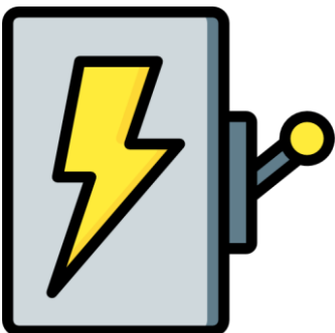
E B A E
I R T T



U T I C
I C R

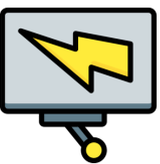


A M L
E P U O



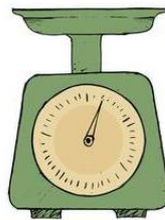
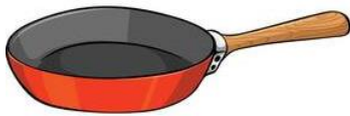
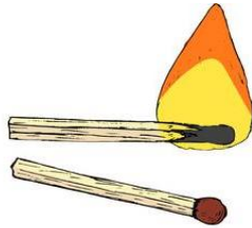
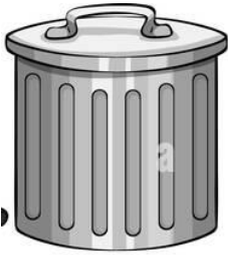
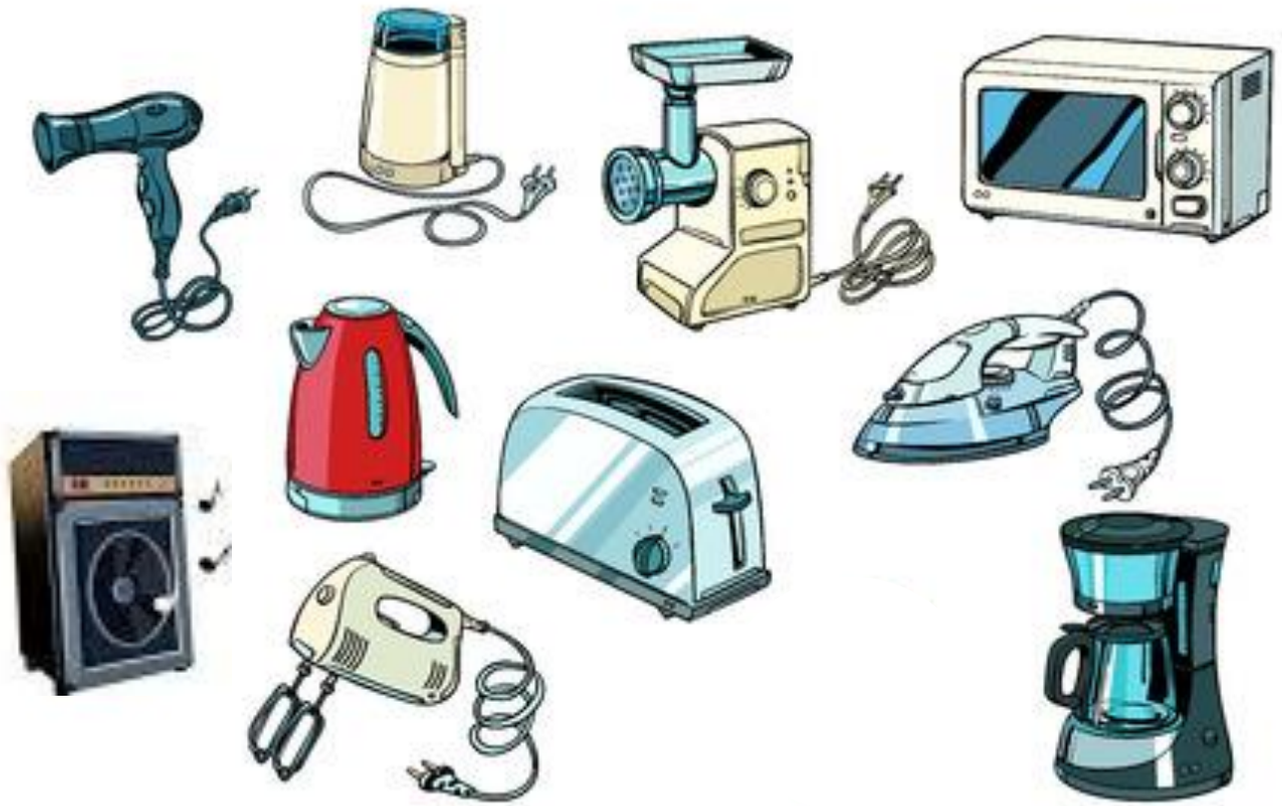
C I T E C
I T L E
E R L E

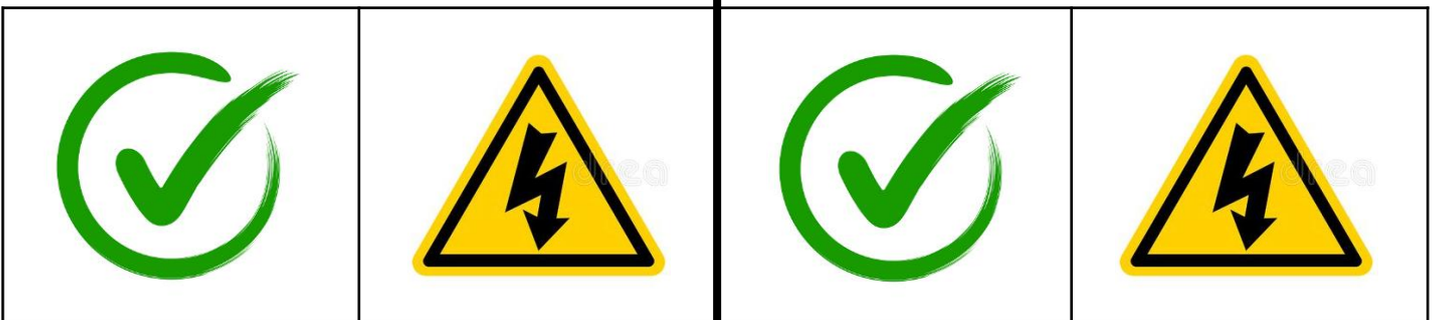
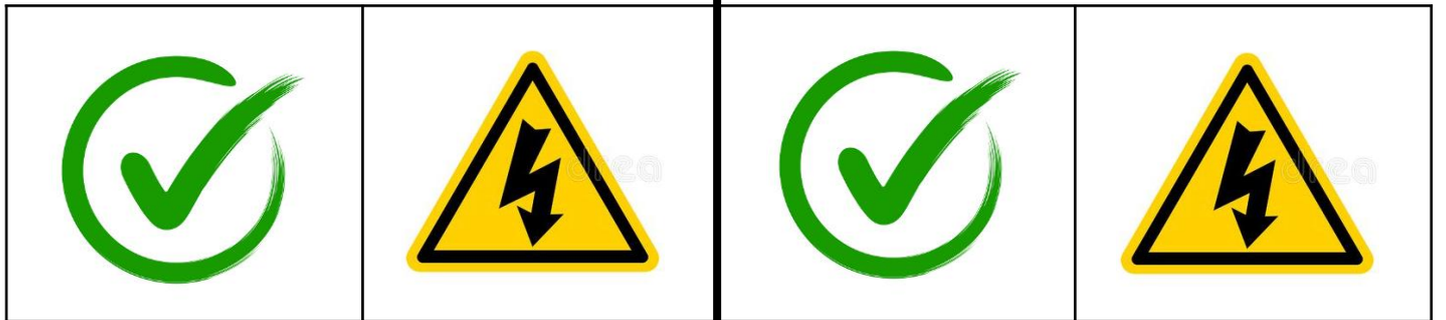
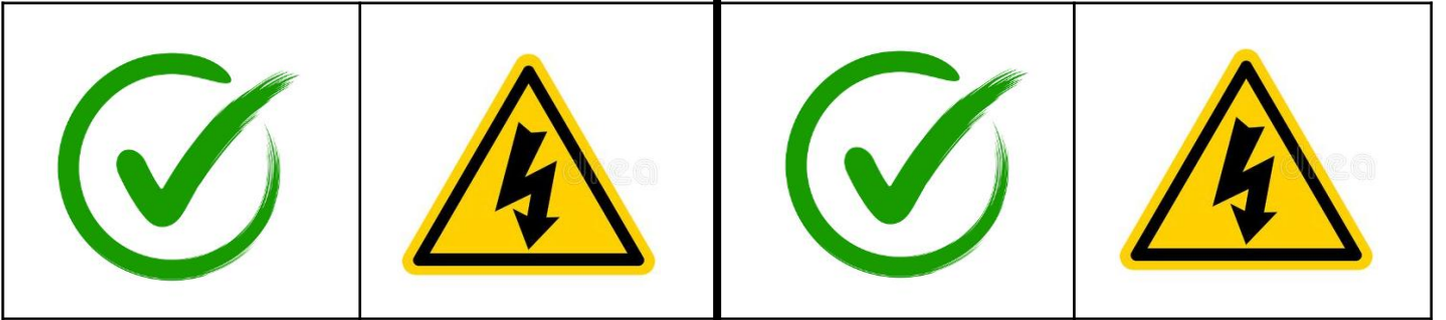
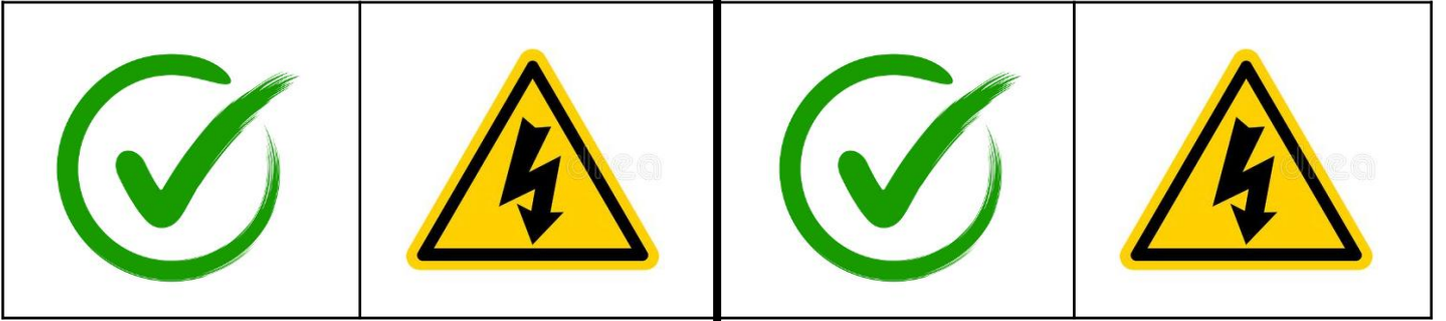
Appareils électriques



Appareils non électriques











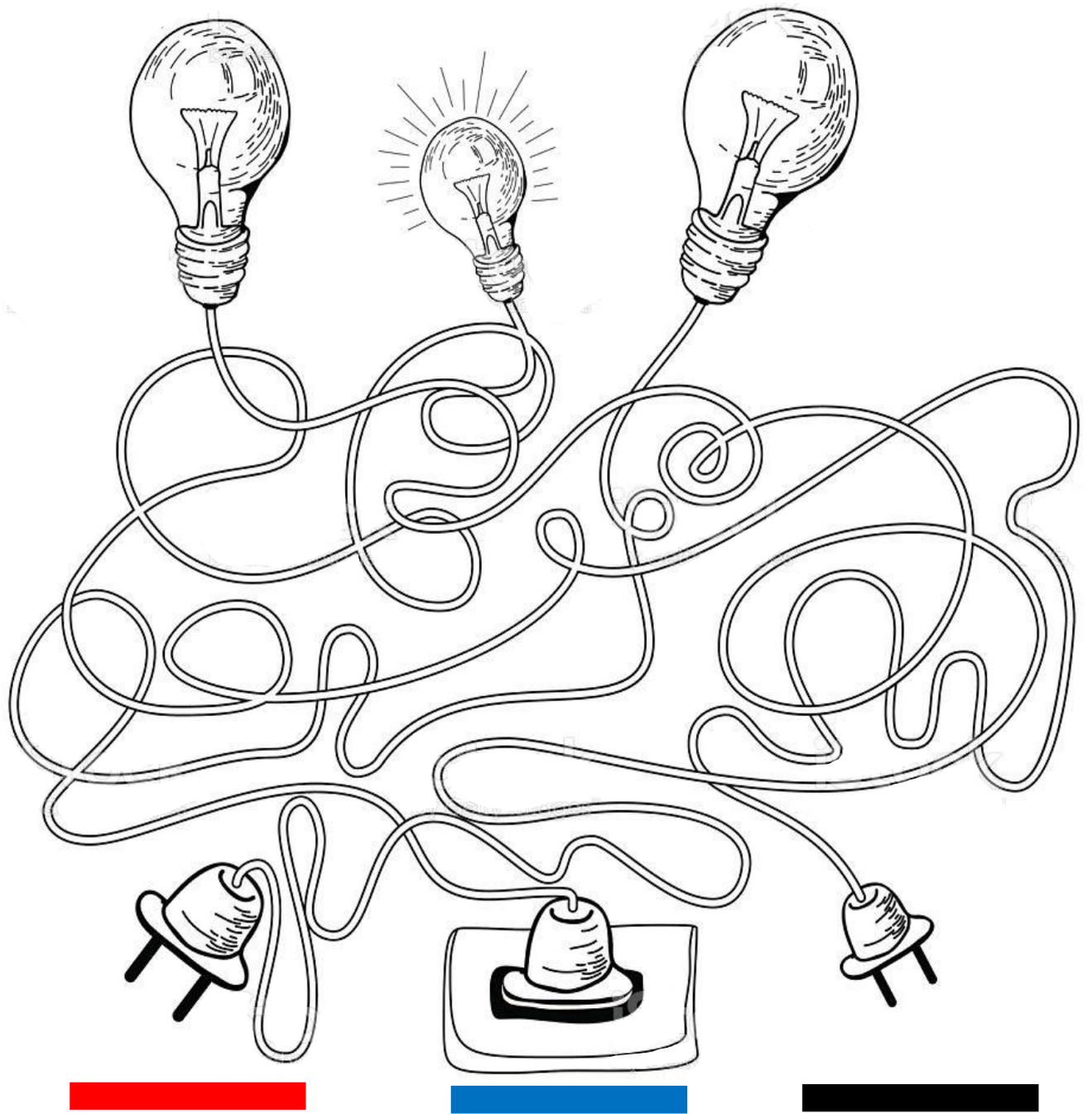


éoliennes

panneaux
solaires

centrale
nucléaire

centrale
hydraulique



électricté

