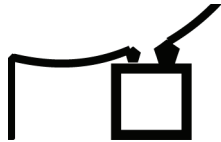


Energy Flow

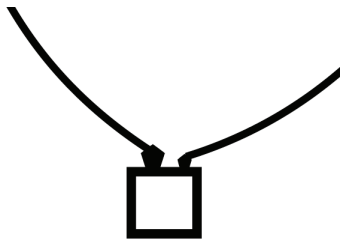
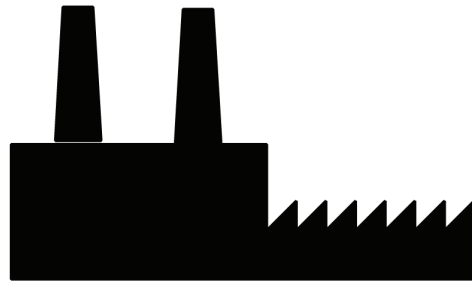
Resource: Transmission Cards

Print and cut out 1 set per group of 3-5 students.



Transformer
steps up voltage
for transmission

Power plant
generates electricity

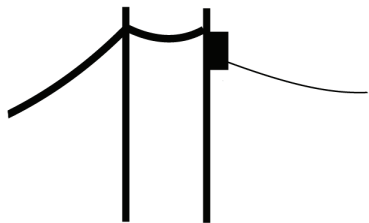


**Neighborhood
transformer**
steps down voltage

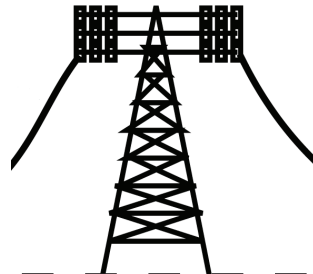


Transformer on pole
steps down voltage
before entering house

Distribution line
carries electricity
to house



Transmission line
carries electricity
long distances



Answer Key:

- (1) Power Plant (2) Transformer (3) Transmission Line (4) Neighborhood Transformer
(5) Transformer on Pole (6) Distribution Line