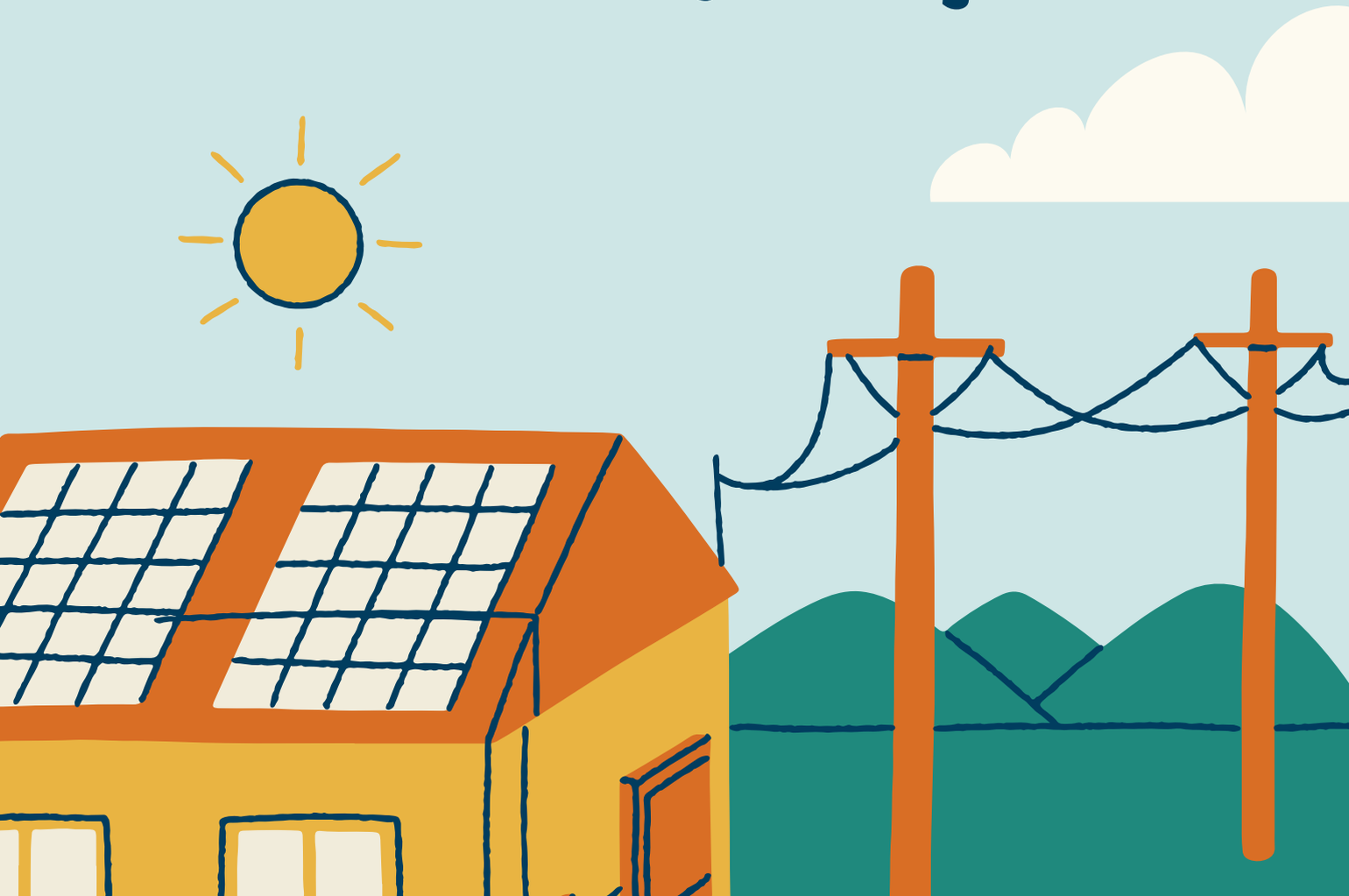


AT HOME WITH ENERGY



THINGS AROUND US FUNCTION WITH THE USE OF ENERGY.

We see a lot of them at home.



THE MOST COMMON FORM OF ENERGY WE USE IS **ELECTRICITY**.



Appliances are plugged into a power outlet,
while smaller gadgets use batteries.



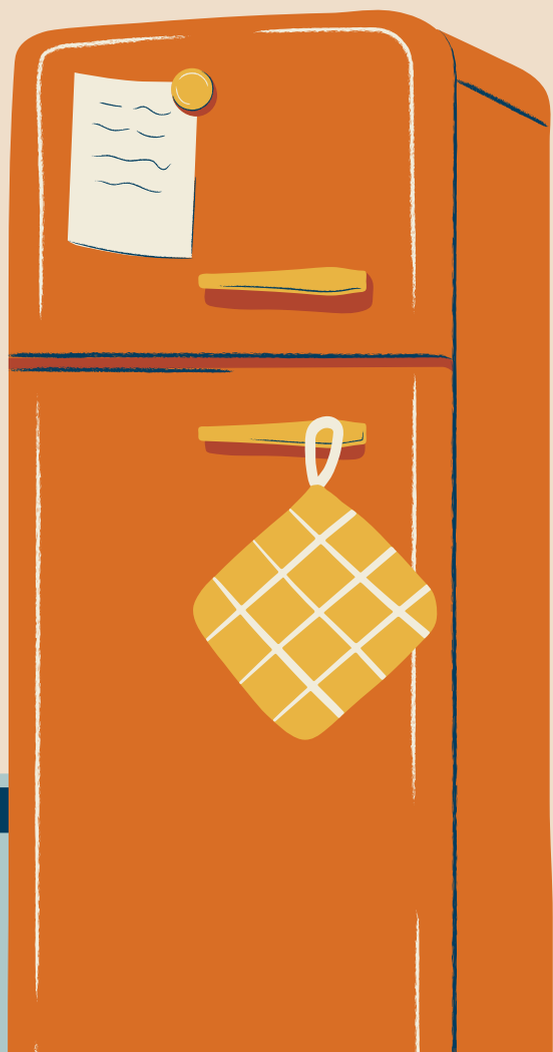
Because of electricity,
televisions and game
consoles keep us
entertained.

Air conditioners and
heaters help
regulate indoor
temperature.



LOTS OF THINGS IN THE KITCHEN RUN ON ELECTRICITY TOO.

We can plug in a mixer to help
us bake or a refrigerator to
store and keep food safe.



ENTERTAINMENT, COOLING,
COOKING... AND YES, CLEANING!



To keep our house tidy, we use vacuum cleaners,
dishwashers, and washing machines.

TO COOK AND KEEP WARM, WE
NEED THINGS THAT EMIT
HEAT!



Stoves, ovens, and some heating systems
use a form of a gas called propane.

AND THEN THERE IS LIGHT –
WHEN LAMPS AND FIXTURES
KEEP OUR HOME BRIGHT.



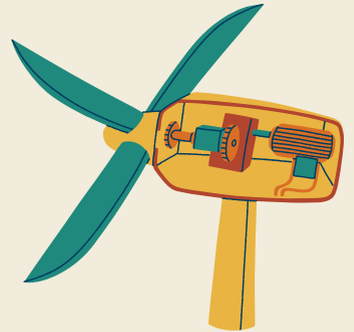
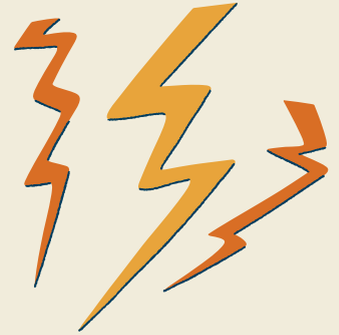
They function with the use of
electricity and emit light and heat.

WHAT FORMS OF ENERGY MADE YOU CURIOUS?

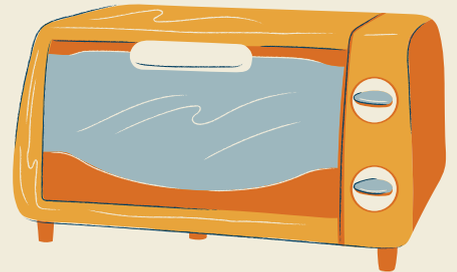
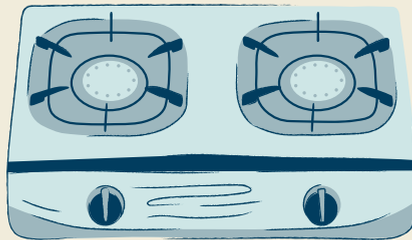
Have a look outside and see what
examples you can find.



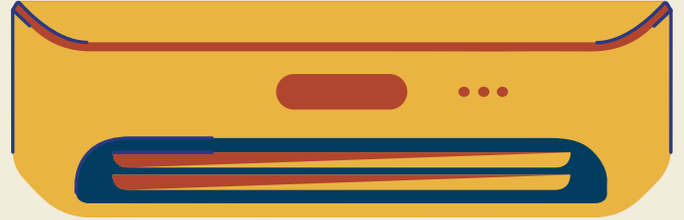
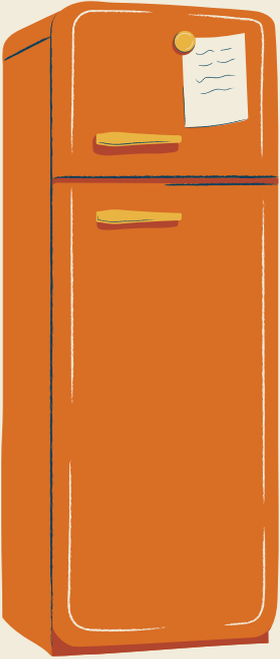
RESOURCE PAGE



+ canvaenergytypes



RESOURCE PAGE



RESOURCE PAGE

