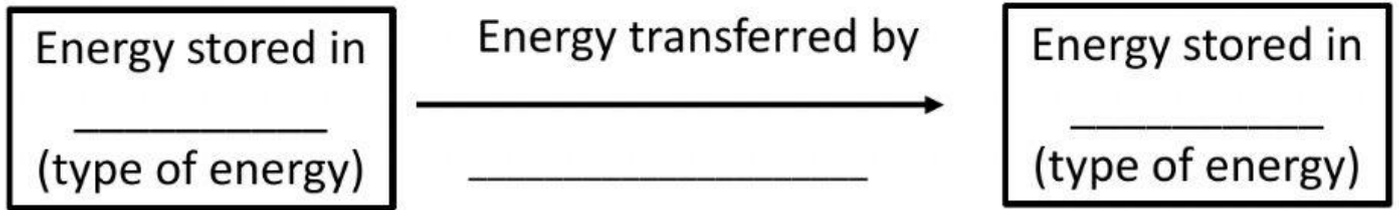


Fill the energy diagram to show the energy transfers.

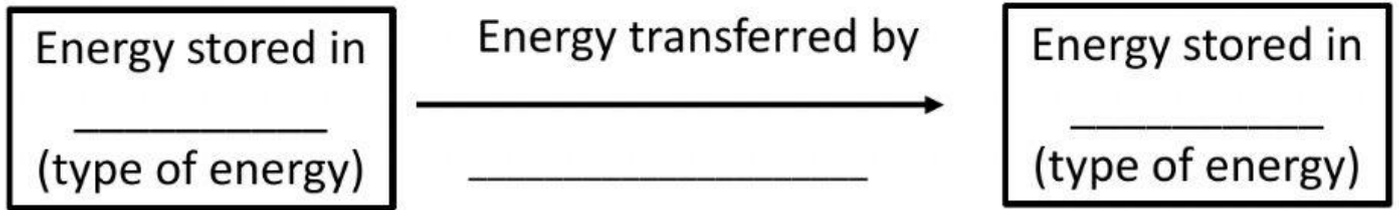


Always starts and finishes with energy being stored

Energy stores: chemical, kinetic, atomic, thermal, strain, GPE, nuclear.
Energy transfers: heat, light, electricity and forces.



Fill the energy diagram to show the energy transfers.

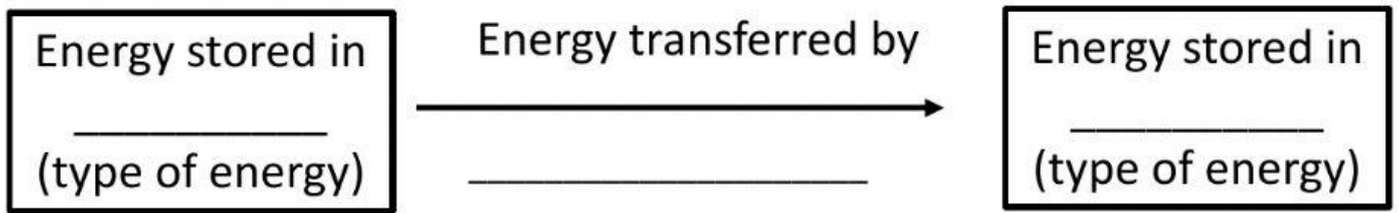


Always starts and finishes with energy being stored

Energy stores: chemical, kinetic, atomic, thermal, strain, GPE, nuclear.
Energy transfers: heat, light, electricity and forces.

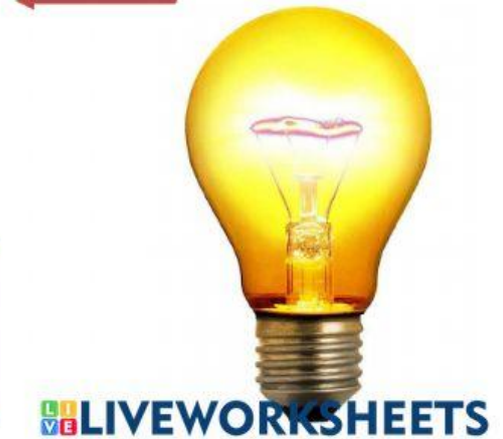


Fill the energy diagram to show the energy transfers.

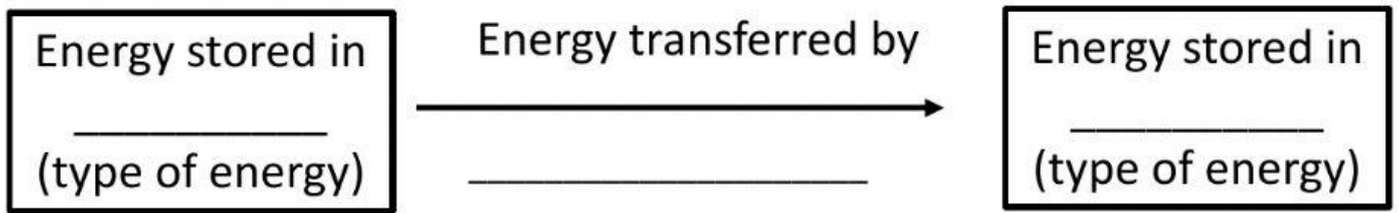


Always starts and finishes with energy being stored

Energy stores: chemical, kinetic, atomic, thermal, strain, GPE, nuclear.
Energy transfers: heat, light, electricity and forces.



Fill the energy diagram to show the energy transfers.



Always starts and finishes with energy being stored

Energy stores: chemical, kinetic, atomic, thermal, strain, GPE, nuclear.
Energy transfers: heat, light, electricity and forces.

