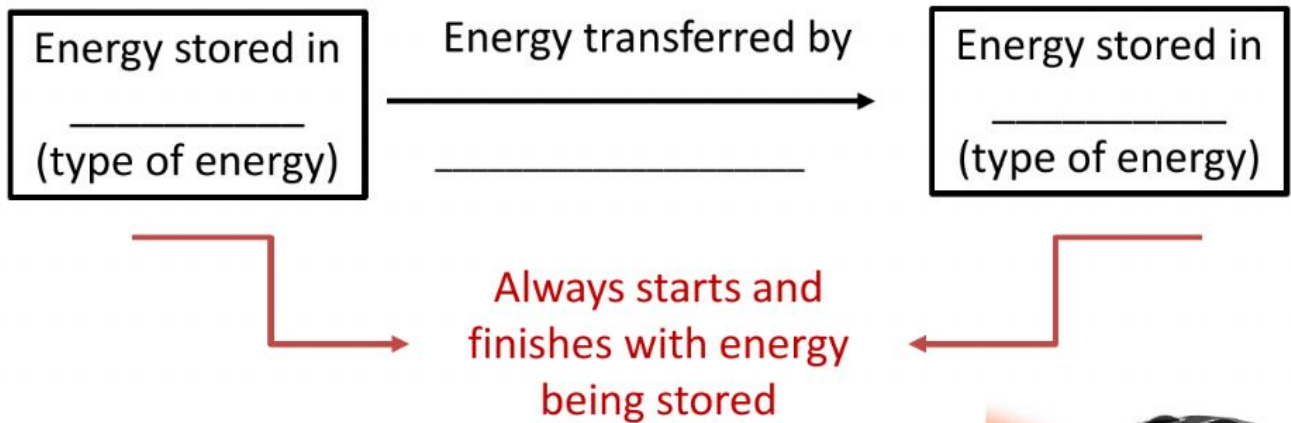


Fill the energy diagram to show the energy transfers.

---



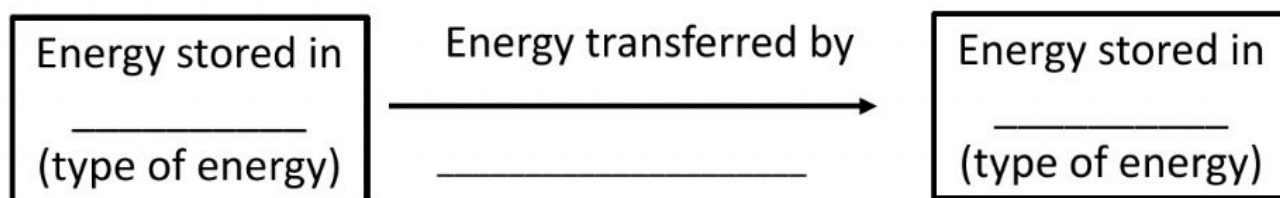
**Energy stores:** chemical, kinetic, atomic, thermal, strain, GPE, nuclear.

**Energy transfers:** heat, light, electricity and forces.



Fill the energy diagram to show the energy transfers.

---



Always starts and  
finishes with energy  
being stored

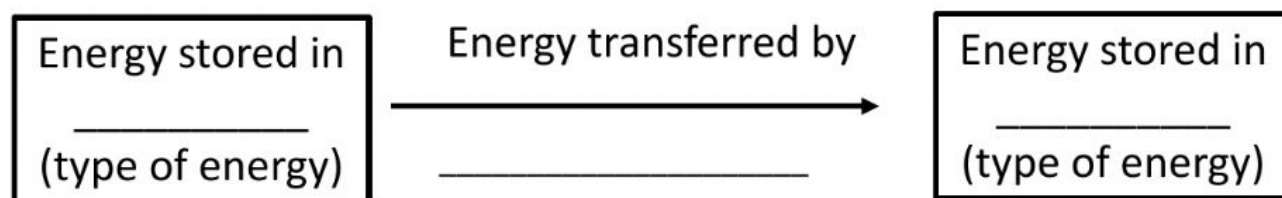
**Energy stores:** chemical, kinetic, atomic, thermal,  
strain, GPE, nuclear.

**Energy transfers:** heat, light, electricity and forces.



Fill the energy diagram to show the energy transfers.

---



Always starts and  
finishes with energy  
being stored

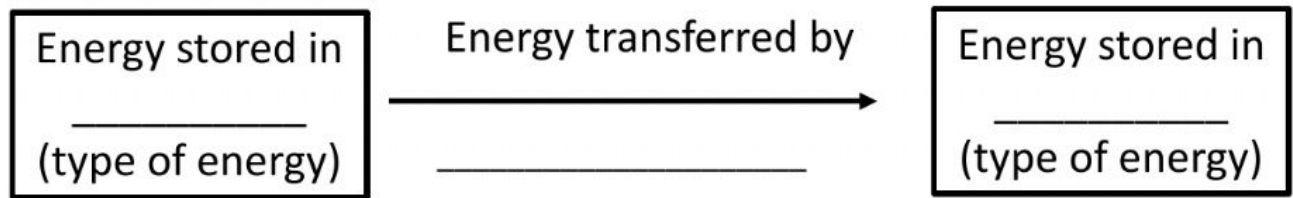
**Energy stores:** chemical, kinetic, atomic, thermal,  
strain, GPE, nuclear.

**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.

