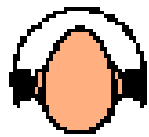


Sound



energy

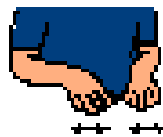
Sound Energy



Listen.



What



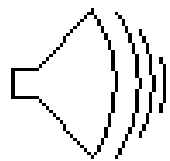
do



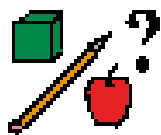
you



hear?



Sound is anything



you



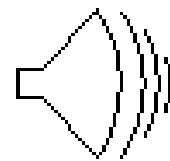
can



hear.

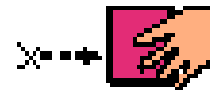
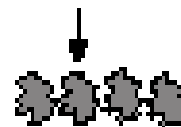
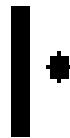
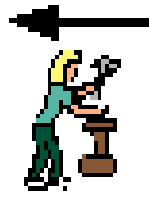
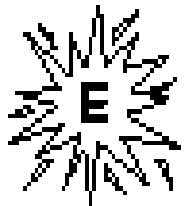
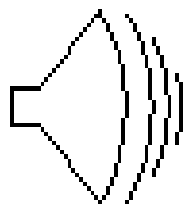


Sound is a form of energy.

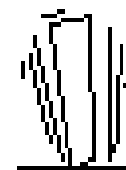
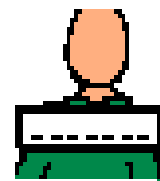


Sound is a form of energy.





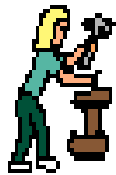
Sound energy is made by something that is moving.



This movement is called a vibration.



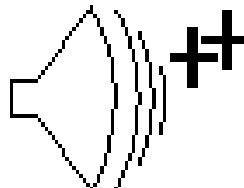
You



can



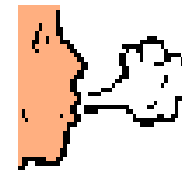
hear



sounds



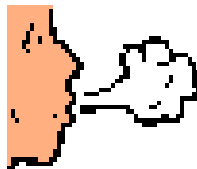
because the



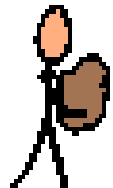
air



vibrates.



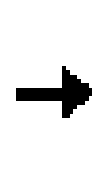
Air



carries



the vibration



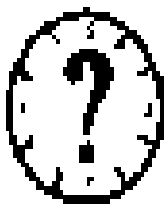
to



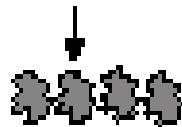
your



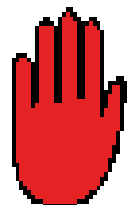
ear.



When



something

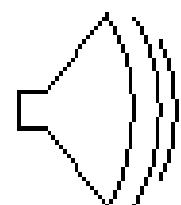


stops

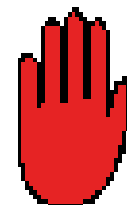


vibrating,

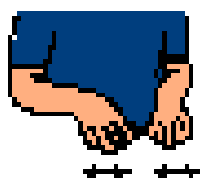
the



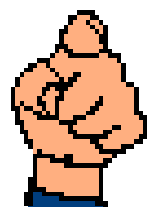
sound



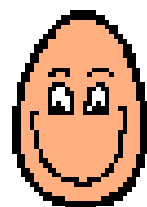
stops.



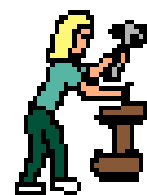
Do



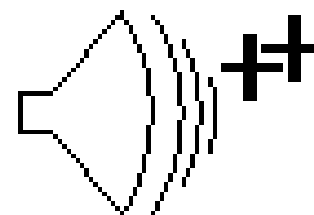
you



like



making



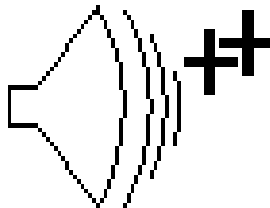
sounds?



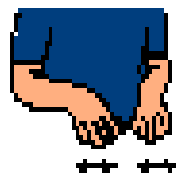
What



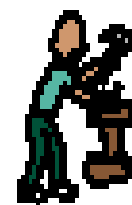
different



sounds



do

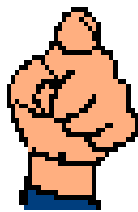


objects

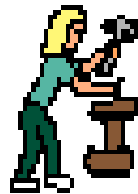
make?



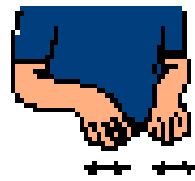
BLD042300 [RF] © www.visualphotos.com



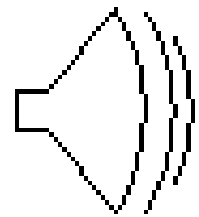
You



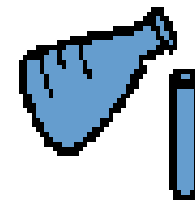
can



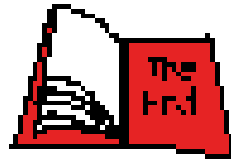
conduct a



sound



experiment.



The End

The End