TV: a television (TV) is an electronic device used for entertainment and news you can also play game devices with a TV as well. Most people would have a TV in their homes. The TV has for main parts to it and here is the information on these 4 parts.  
  
Electron Gun: An electron gun is an important part in a TV and its job is to produce one to three beams which light up the phosphorus screen.  
  
Steering coil: The steering coil’s job is to move the electron gun up down left right, it makes the 200,000 pixels change colour to makes it look like the image is moving. The steering coil would move extremely fast to change all the pixels at one time.  
  
Phosphorus screen & Glass tube: the phosphorus screen is the part that we see in a TV. The electron gun and the steering coil change all the pixels at one time and the glass tube basically holds the inside parts together.  
  
Summary: All of these parts electron gun, steering coil, phosphorus screen , and the glass tube, are in a normal TV. They are everywhere people love to watch TV and that’s how a TV works.

Levi James Moresi :)