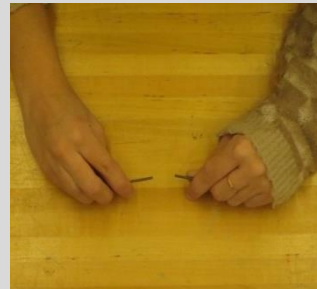




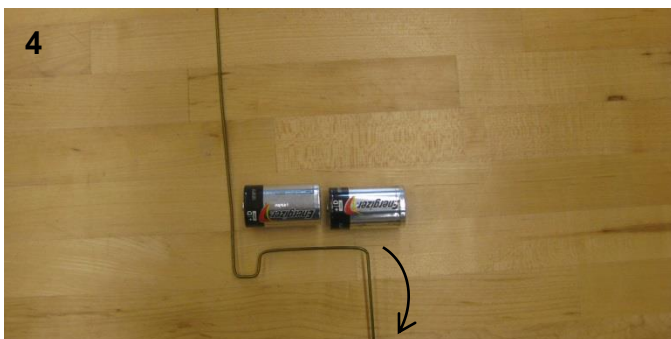
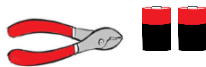
If you nick the wire, then bend it back and forth at the nick, it will break.

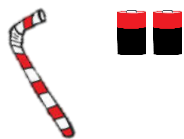
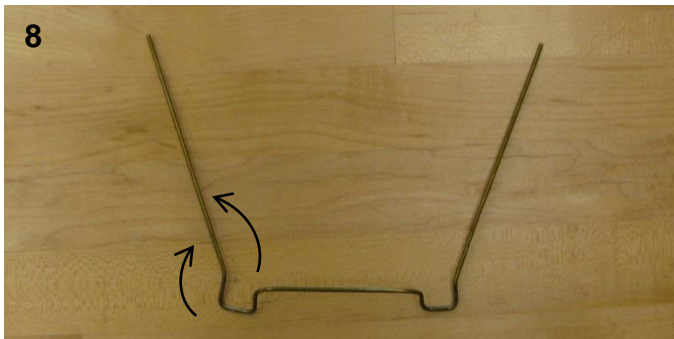
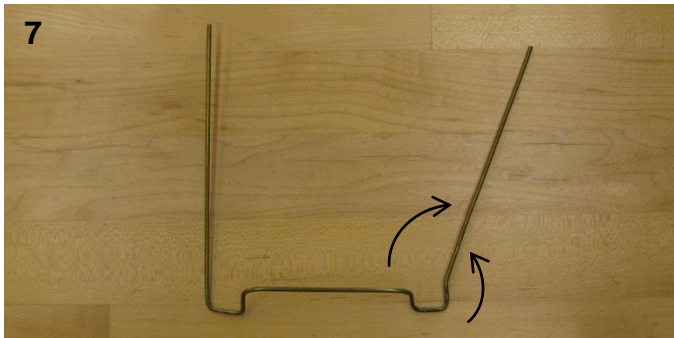
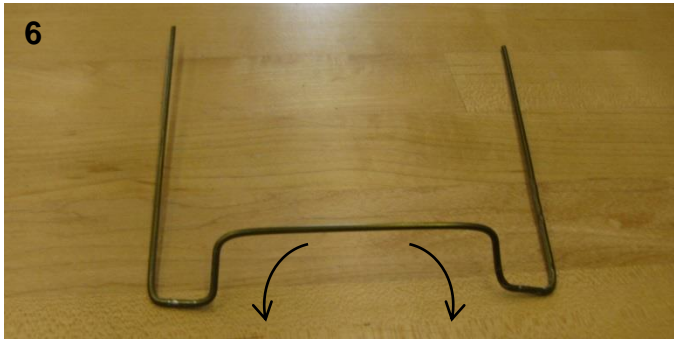
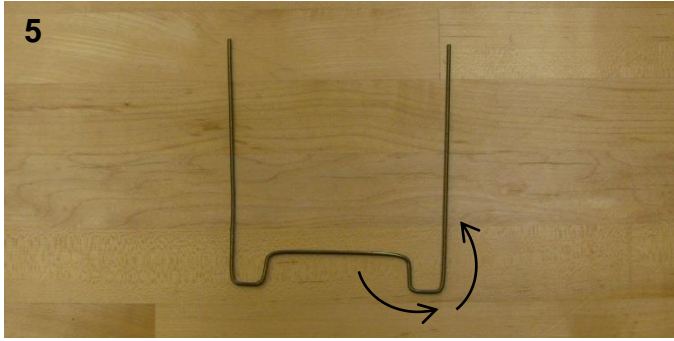


If you need more force to cut the wire, push one end of the handle against the table.

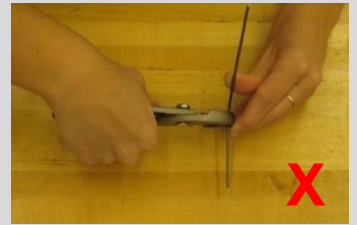
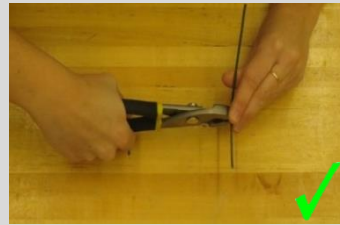


Straighten sharp bends by putting the sharpest point in the pliers' jaw and pulling open the sides.

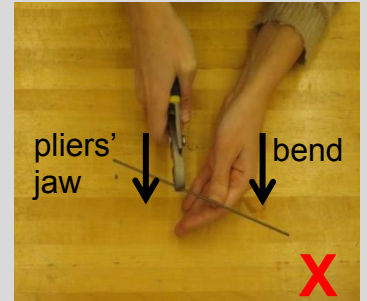
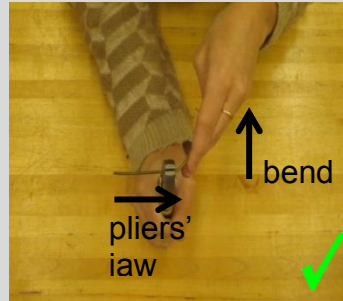


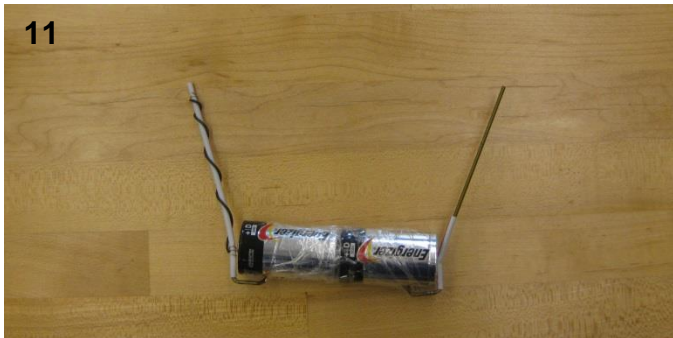
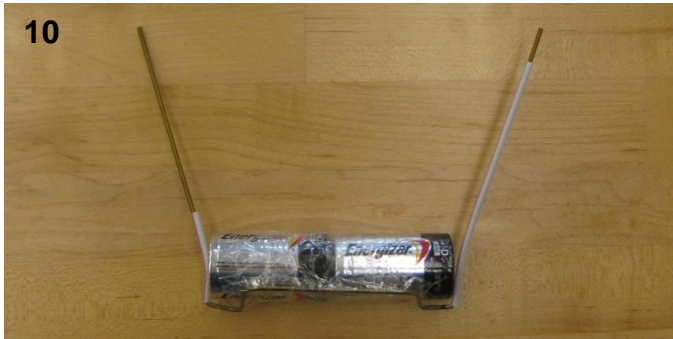


Hold the pliers toward the back for greatest

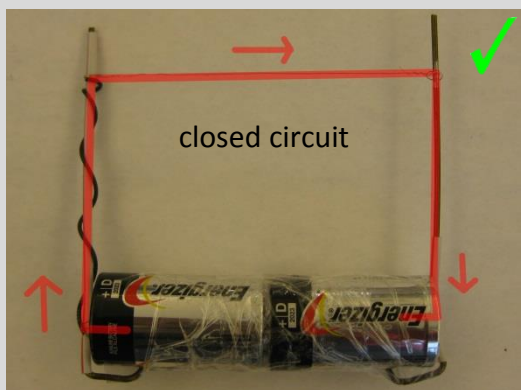
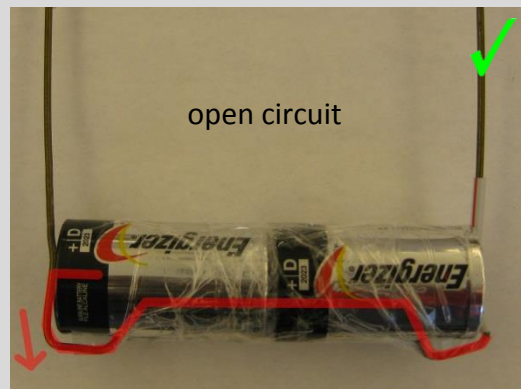
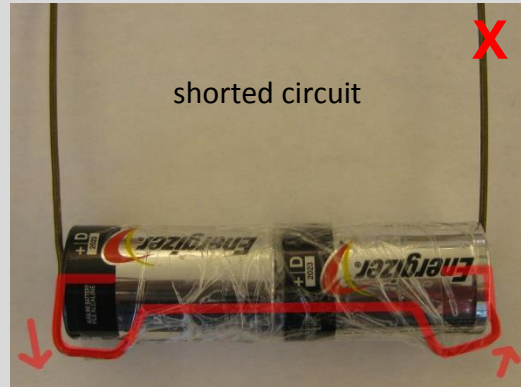


The plier is the vice. Bend the wire perpendicular to the face of the pliers' jaw.





Current travels the path of lowest resistance, not necessarily the desired path. Low resistance materials pull large amounts of current. If too much current goes across the batteries, they will short and get too hot.



current 