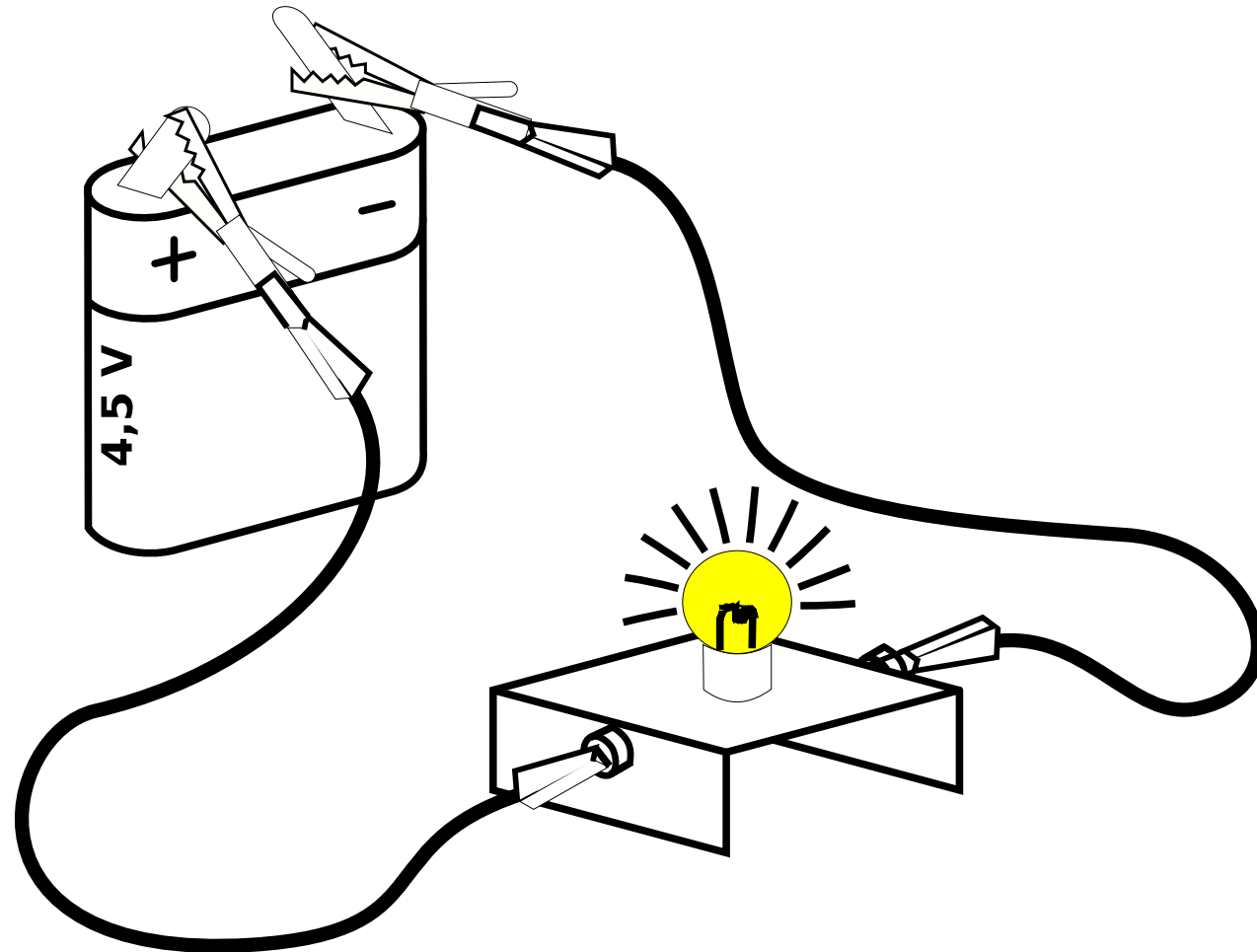
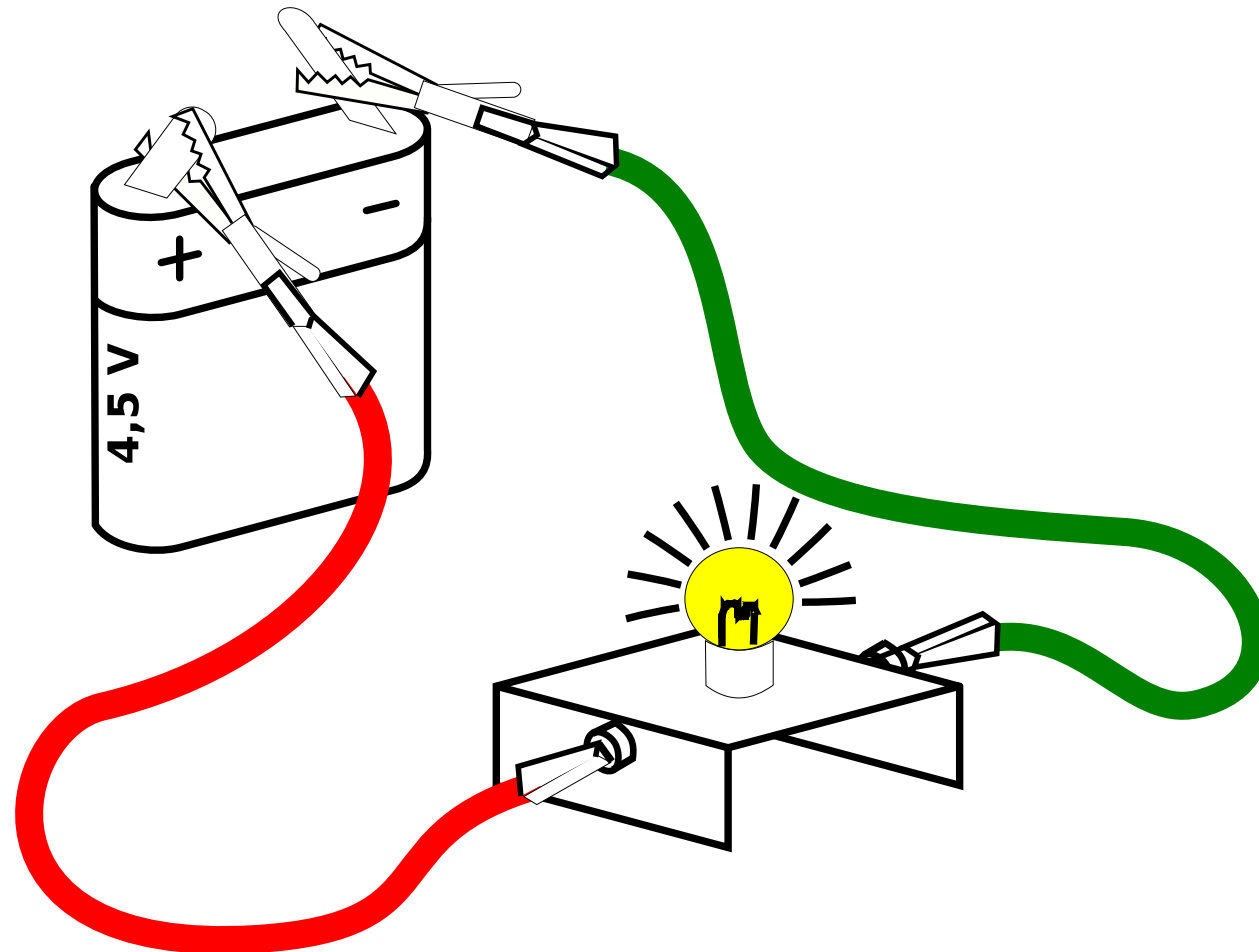


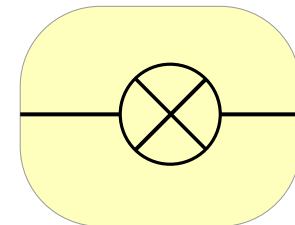
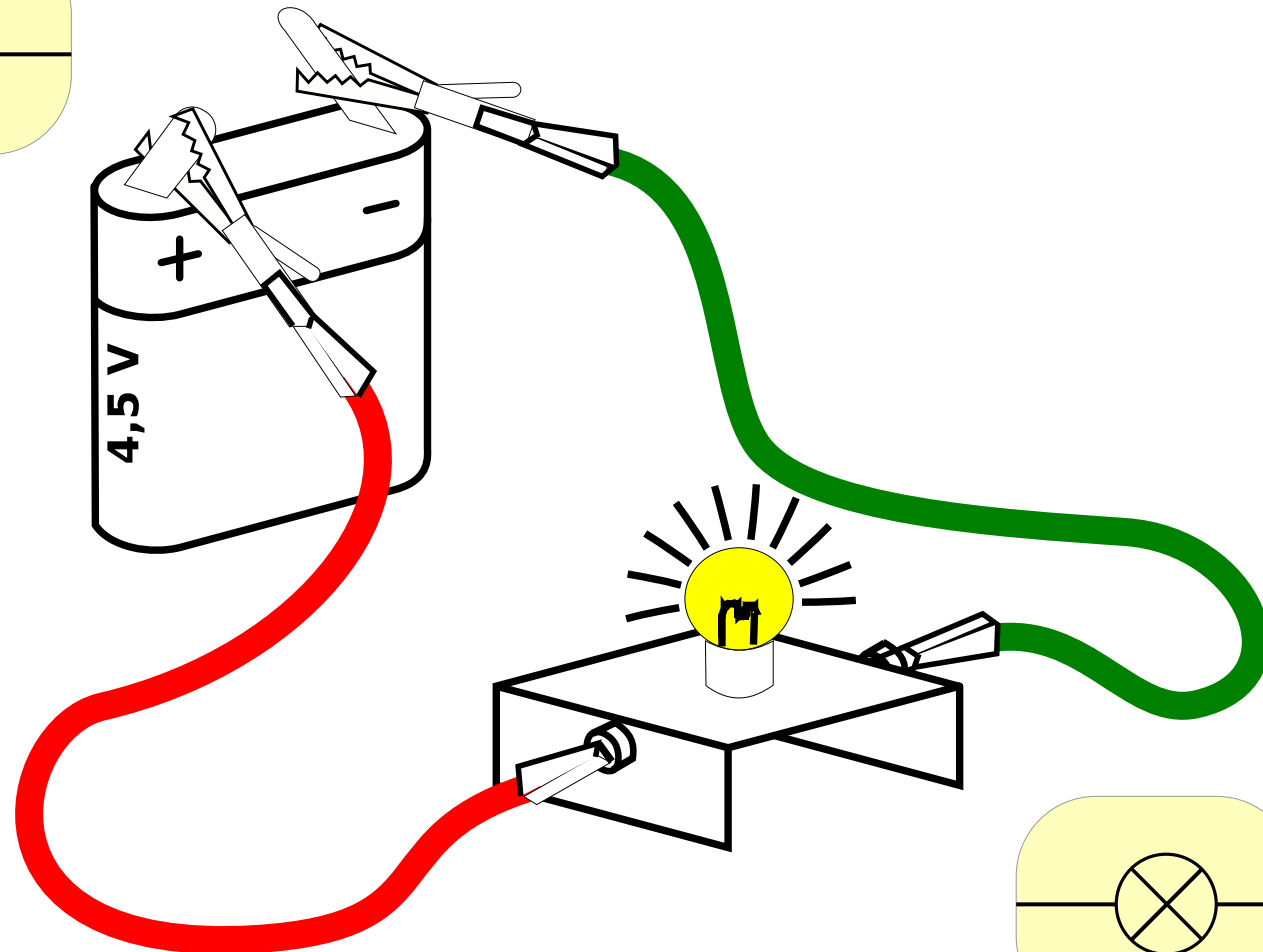
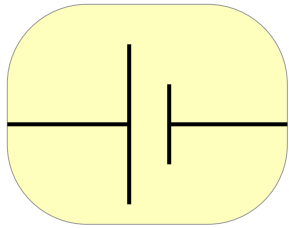
Circuit à schématiser :



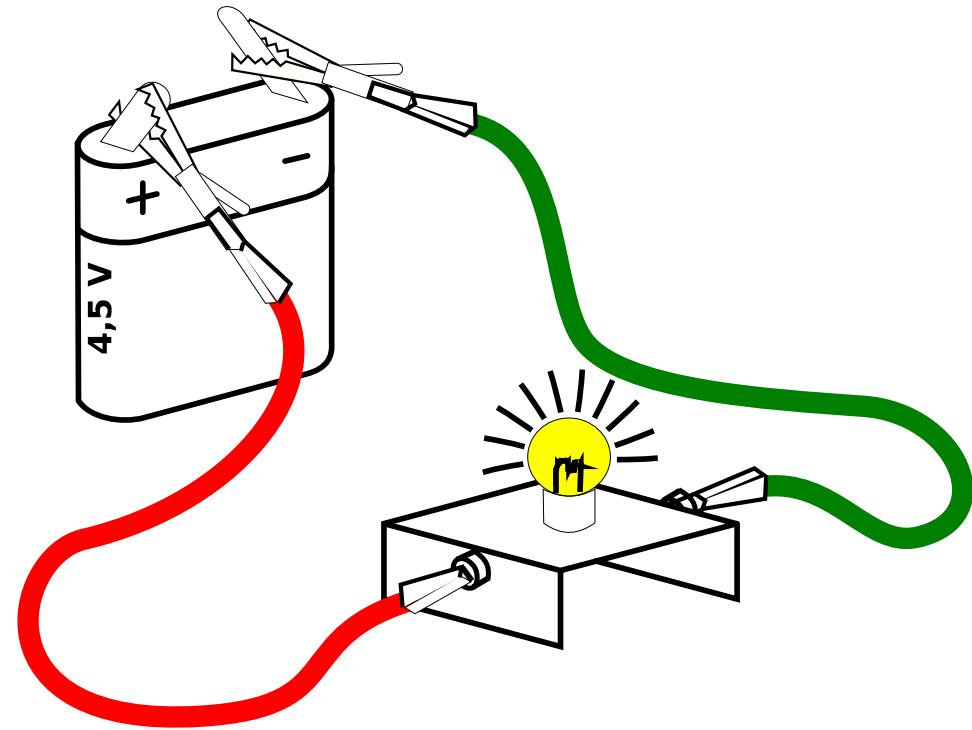
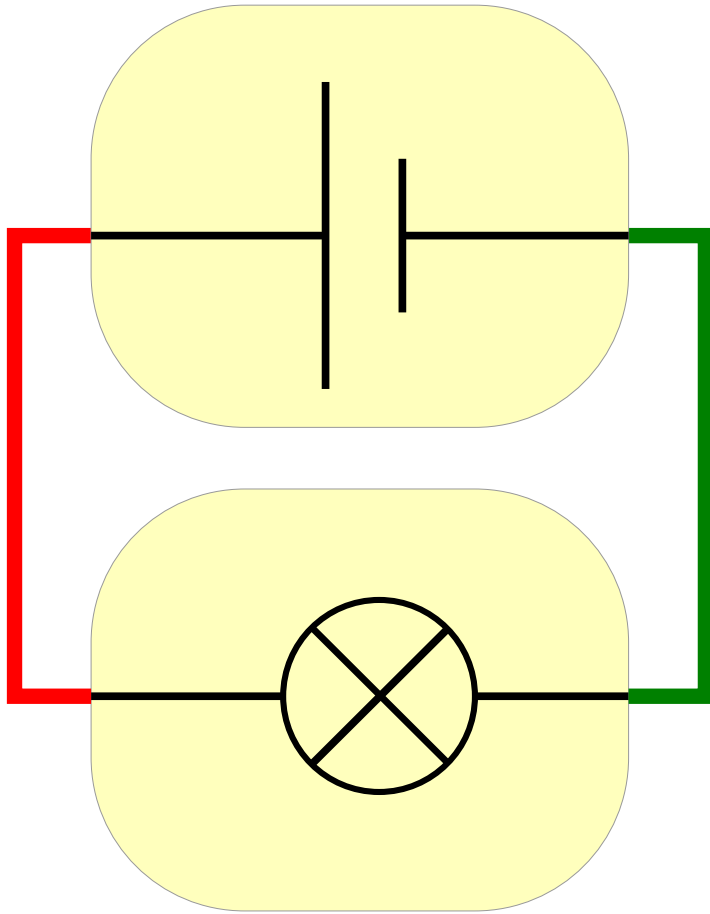
On repère les différents fils :

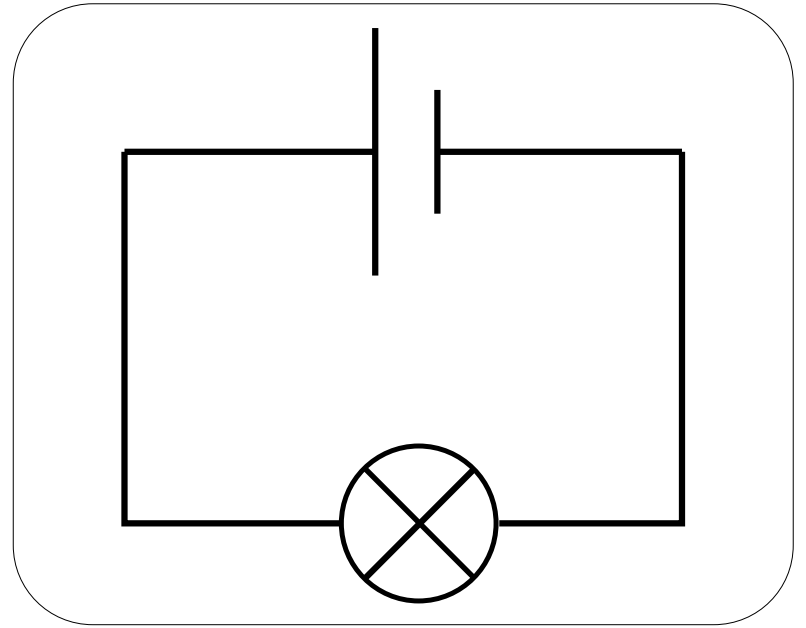
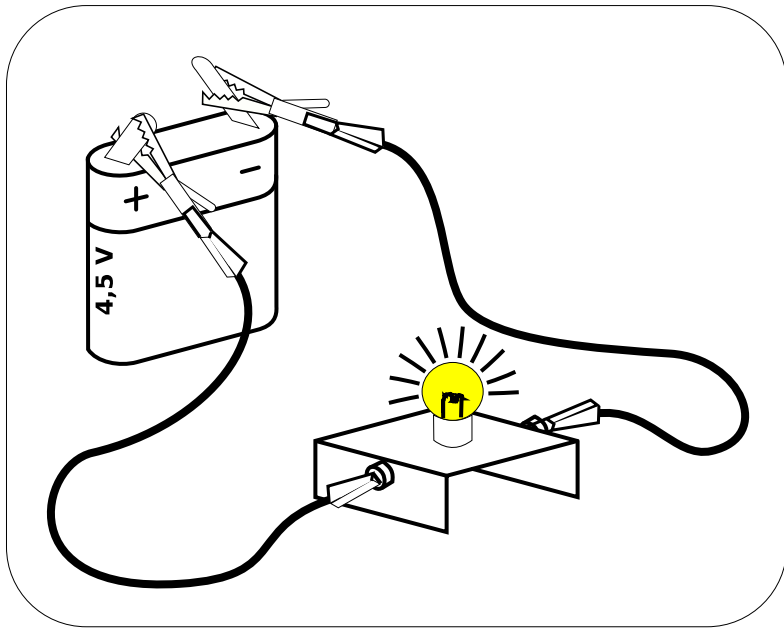


On associe à chaque composant son symbole :

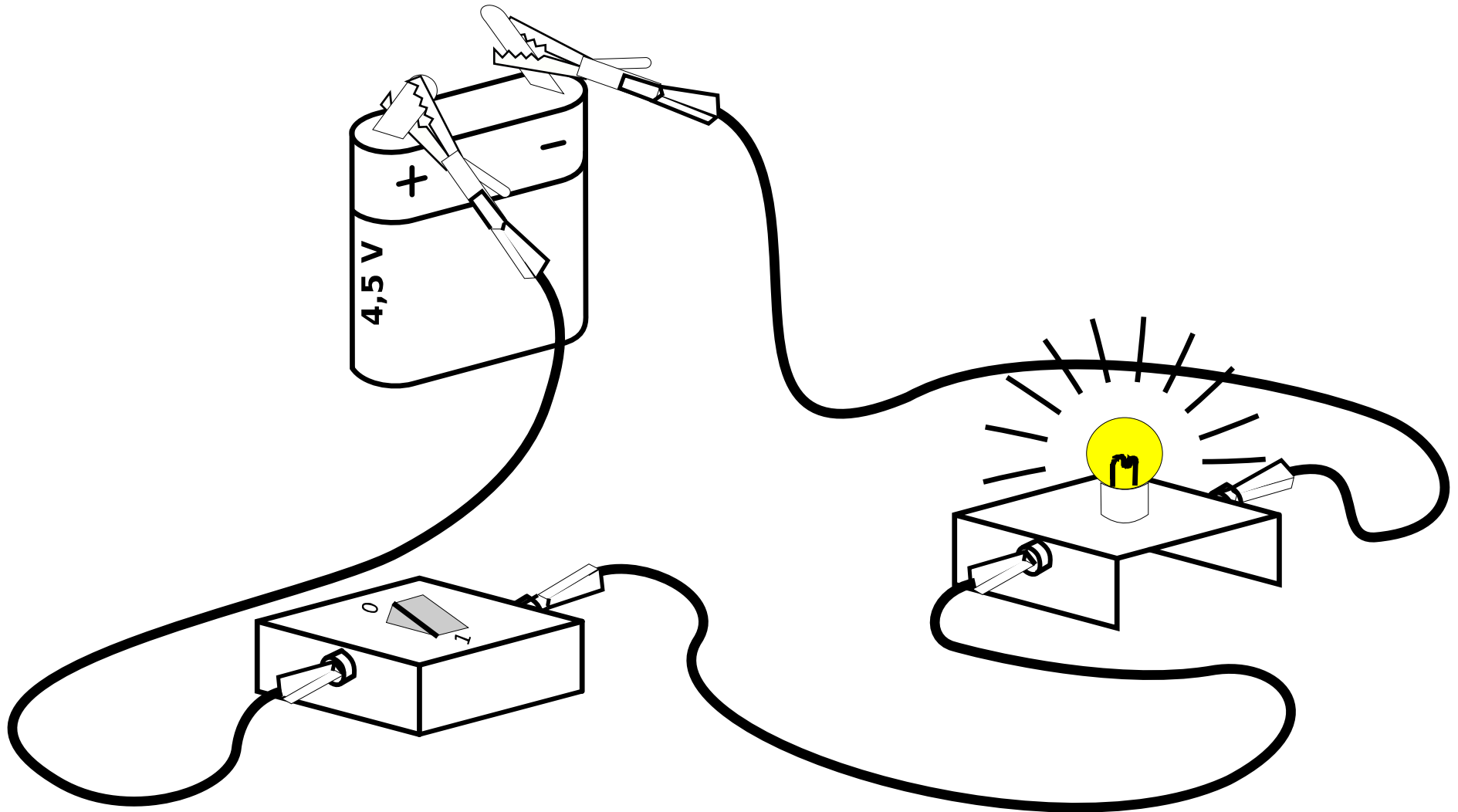


On construit le schéma :

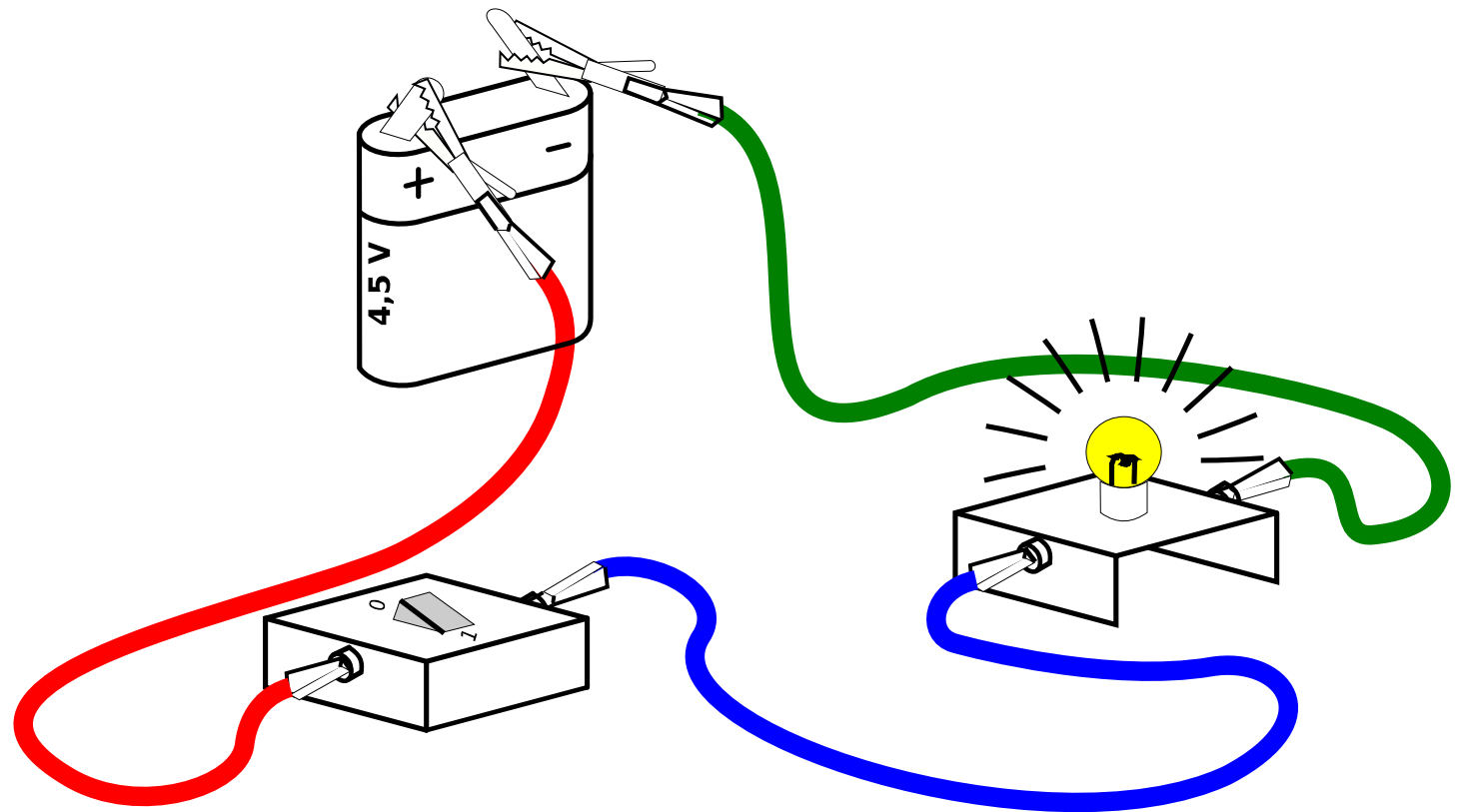
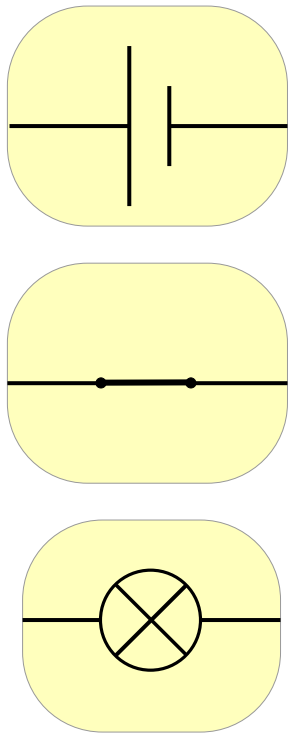




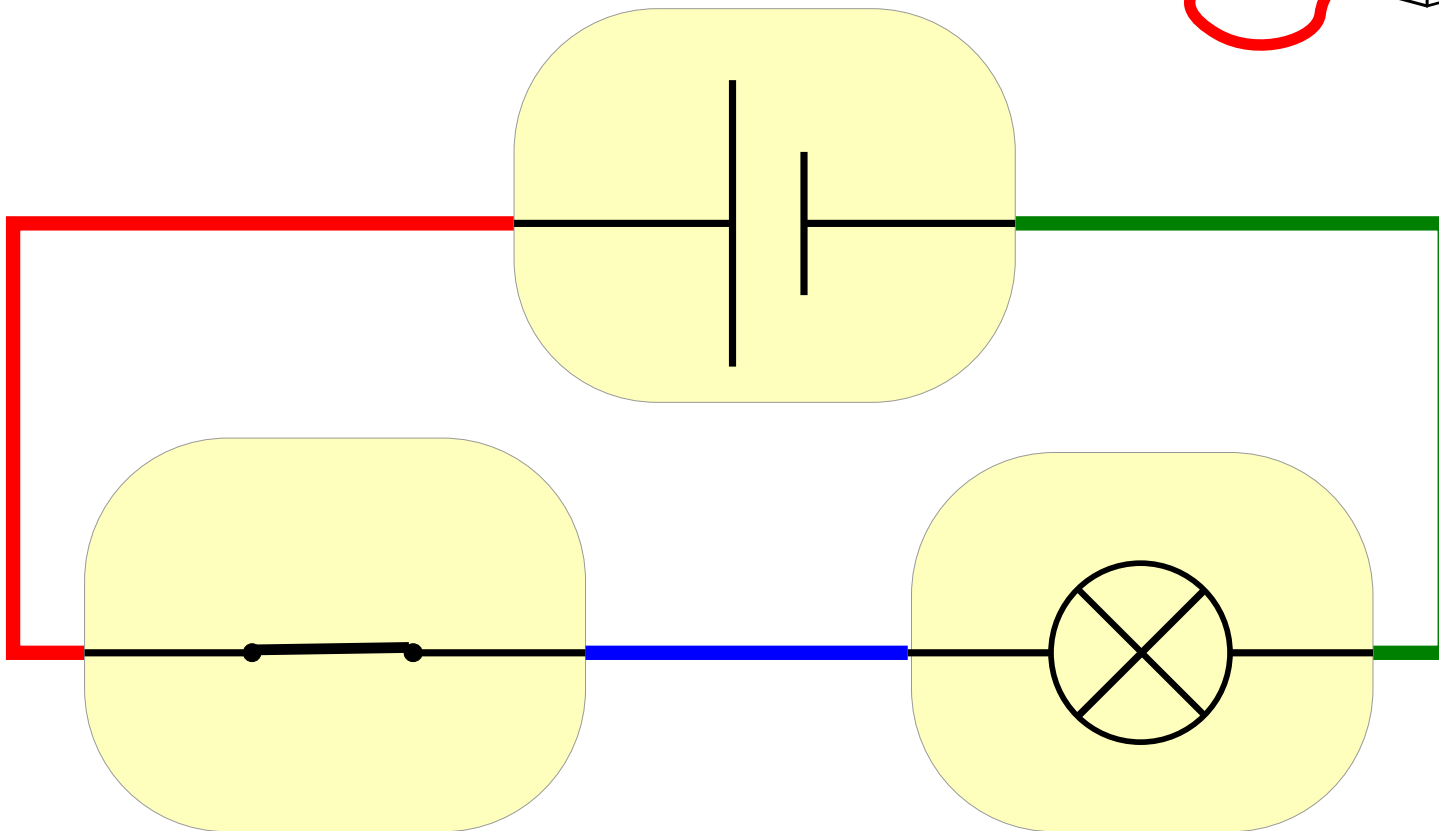
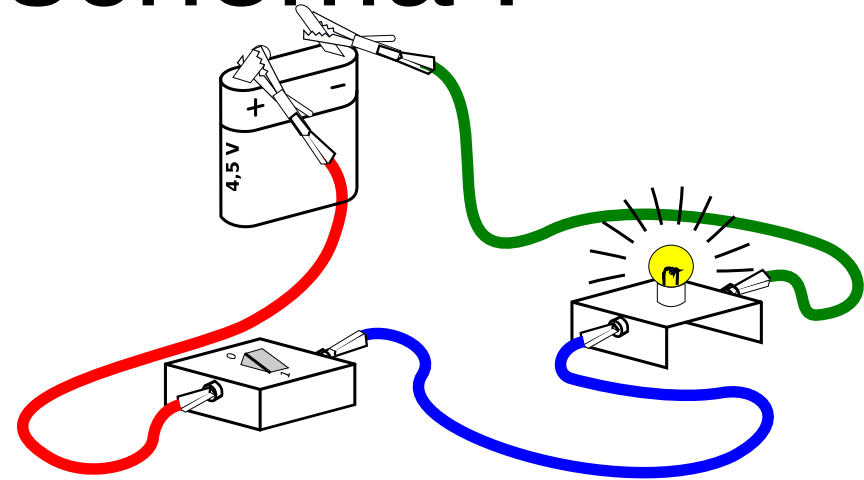
Circuit à schématiser :

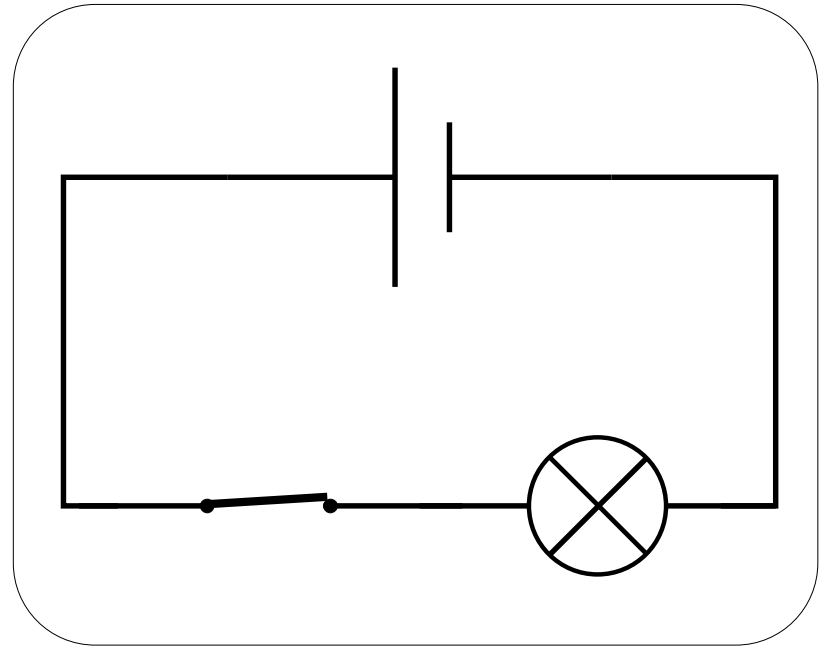
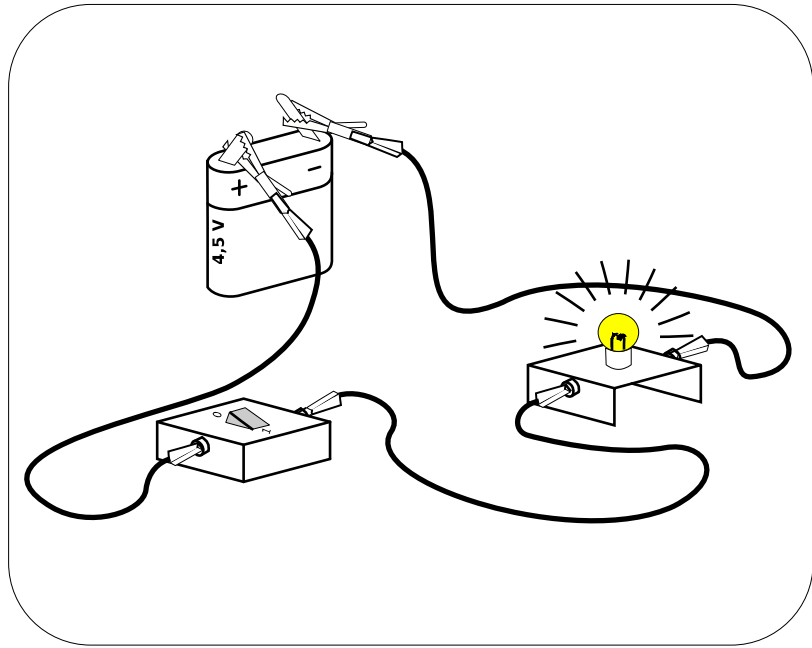


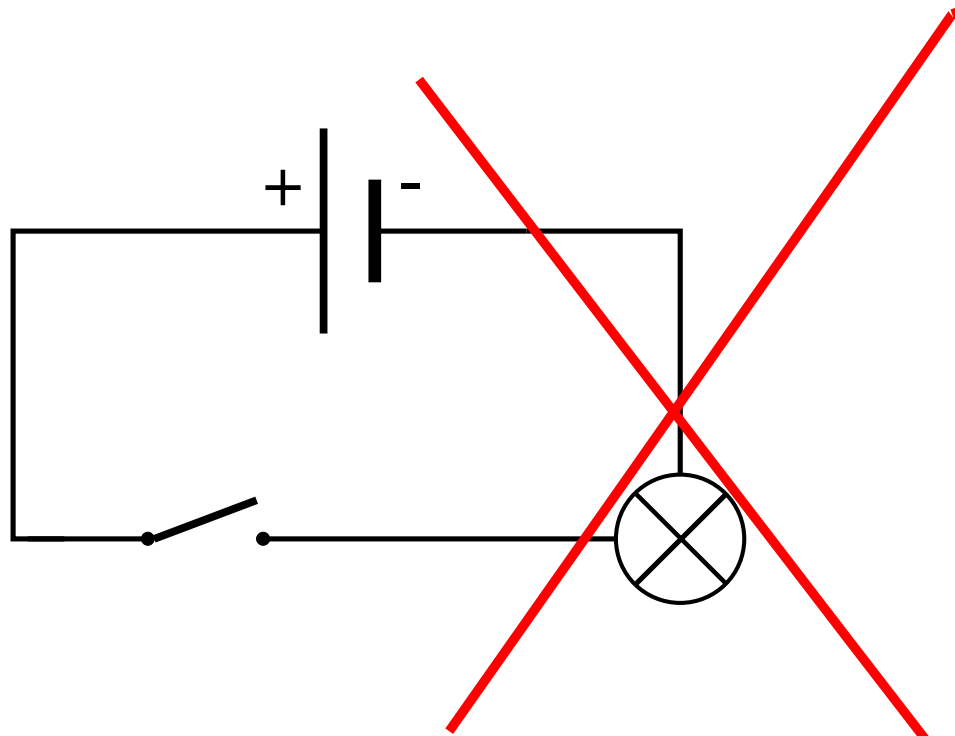
On repère les différents fils et on associe chaque dipôle à son symbole :



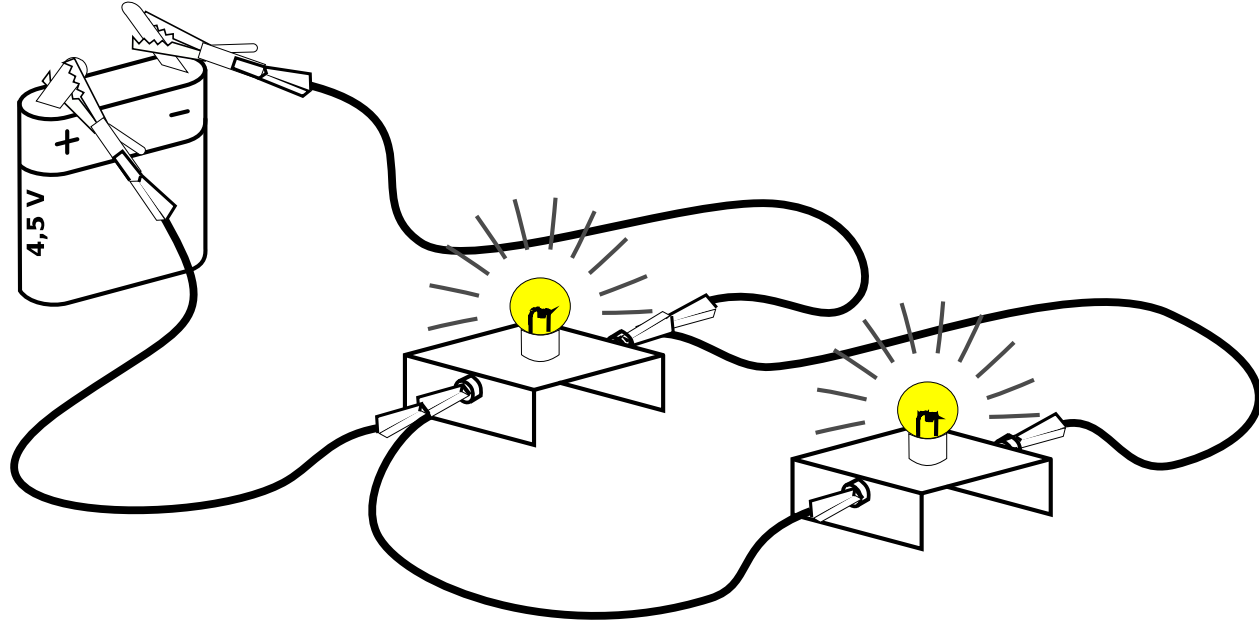
On construit le schéma :



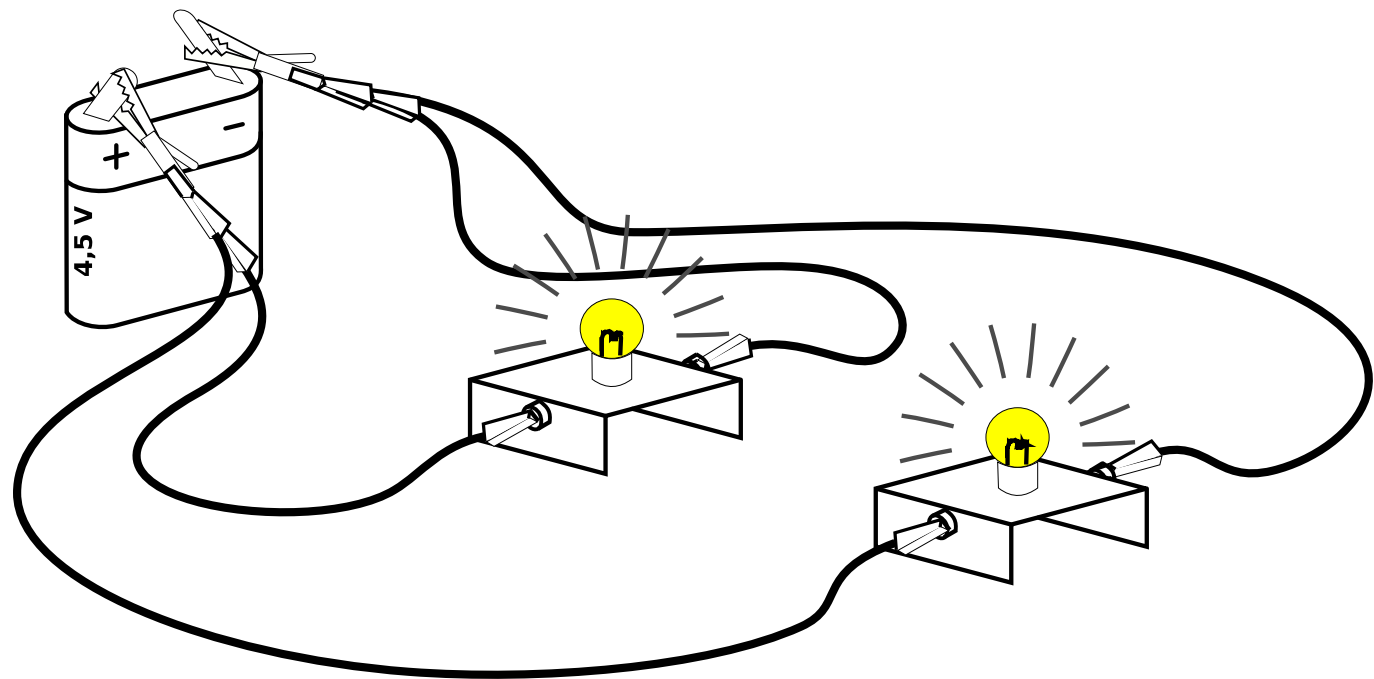




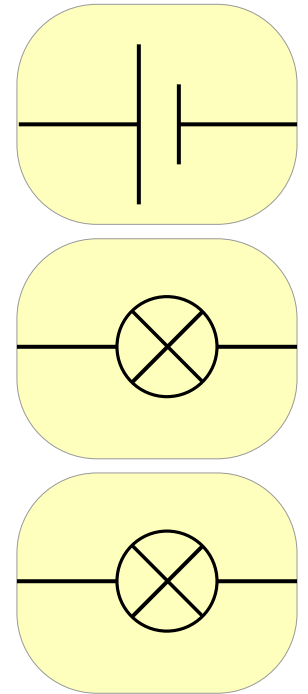
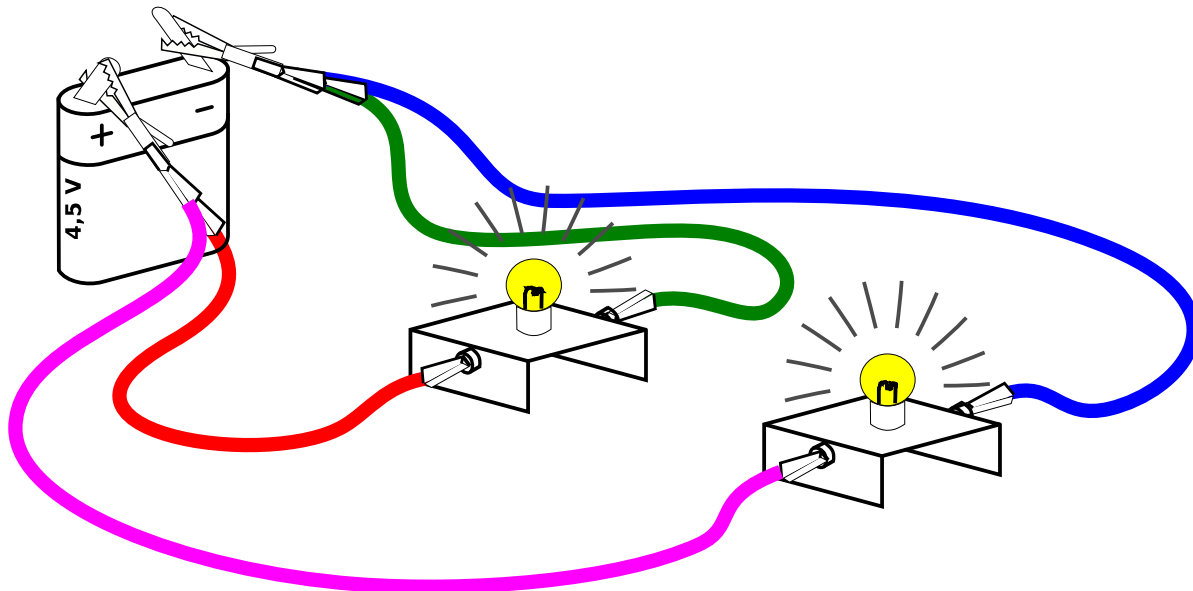
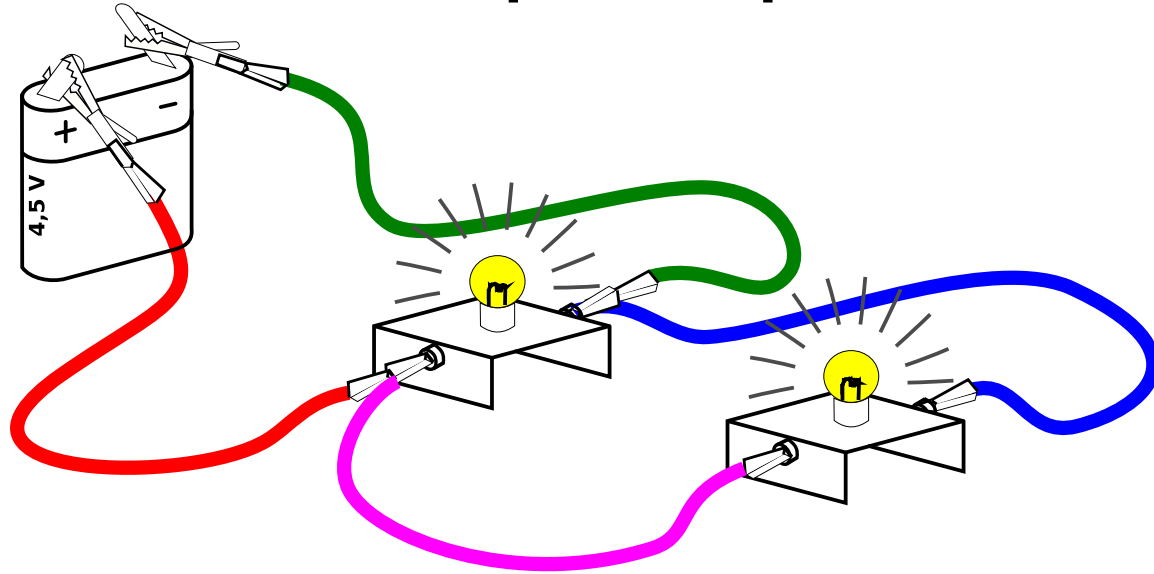
JAMAIS de dipôle dans les coins ! !



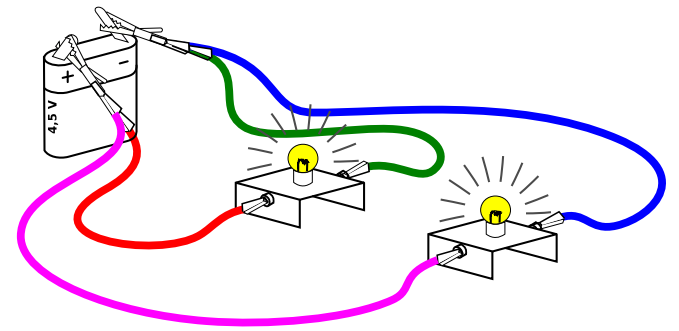
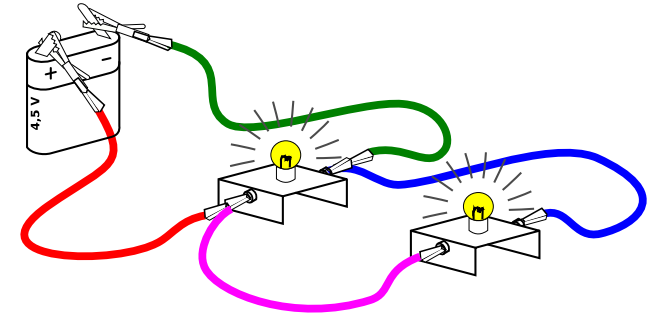
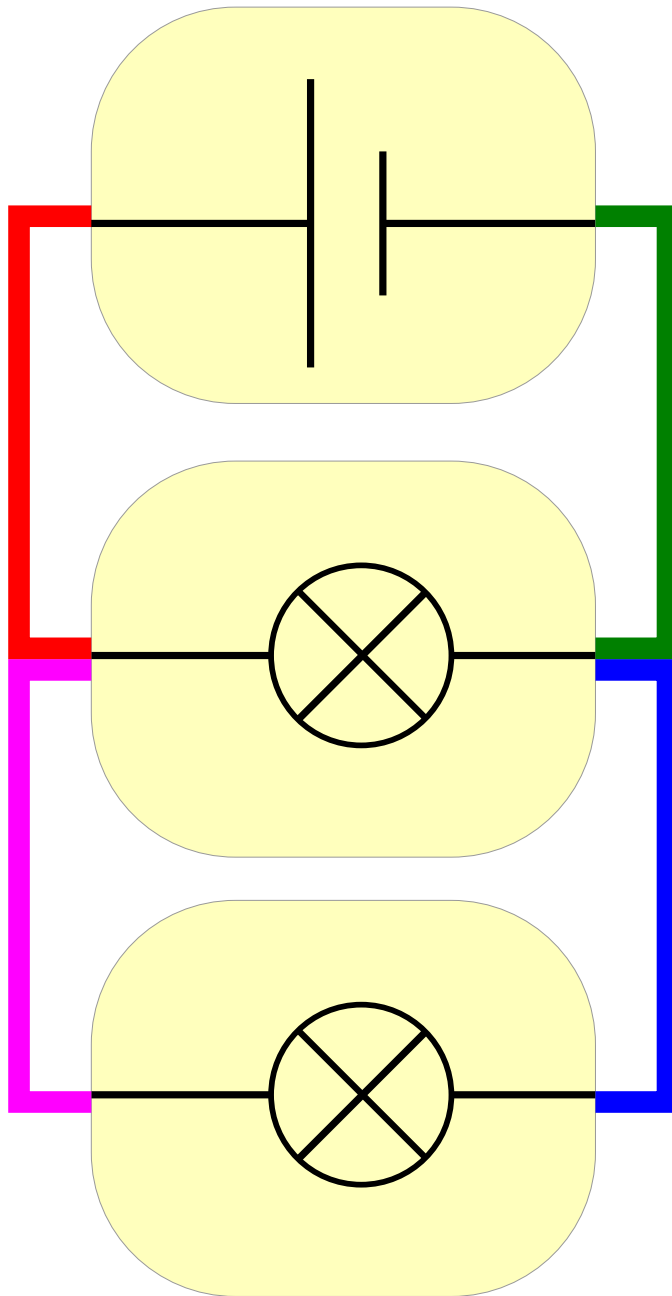
ou bien

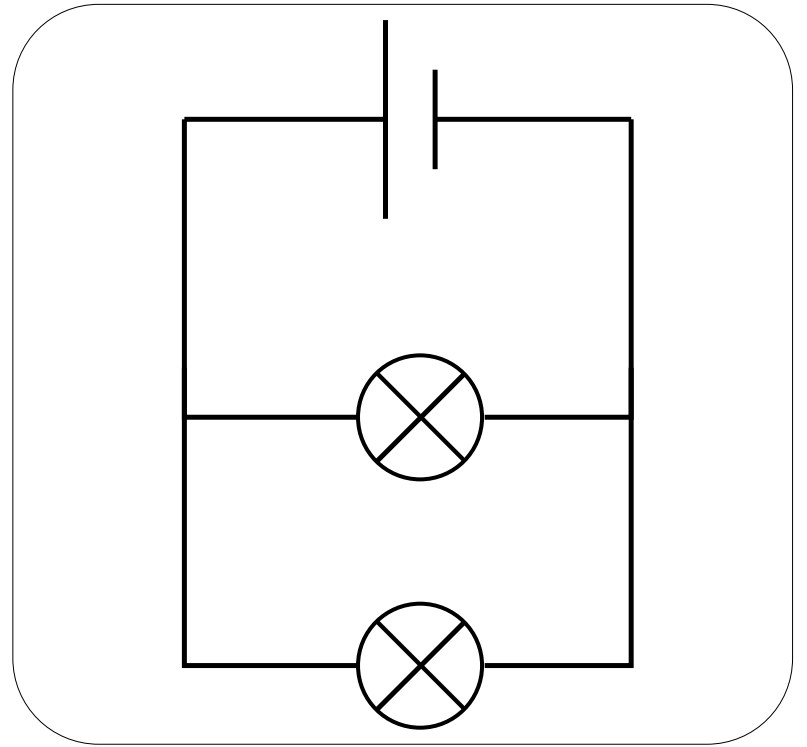
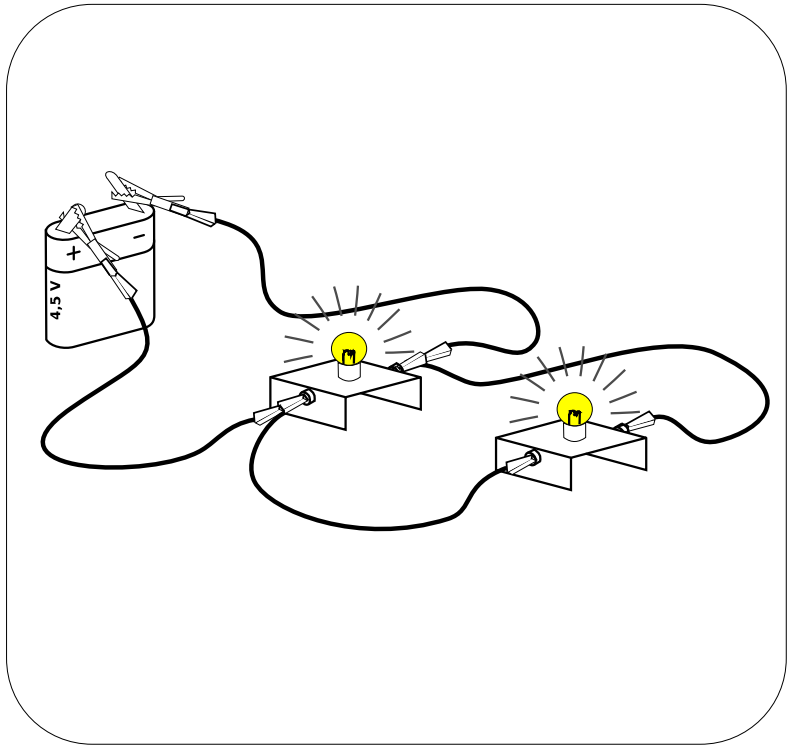


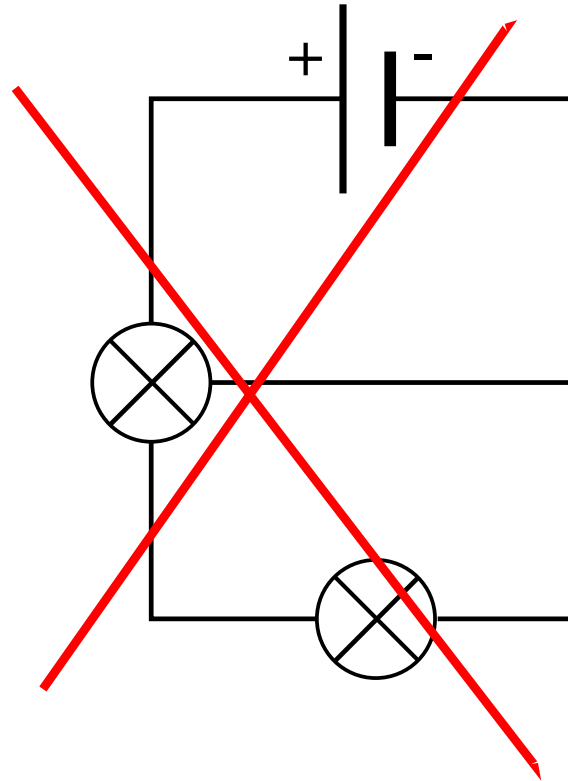
On repère les différents fils et on associe chaque dipôle à son symbole :



On construit le schéma







JAMAIS de dipôle à "trois pattes" !!