

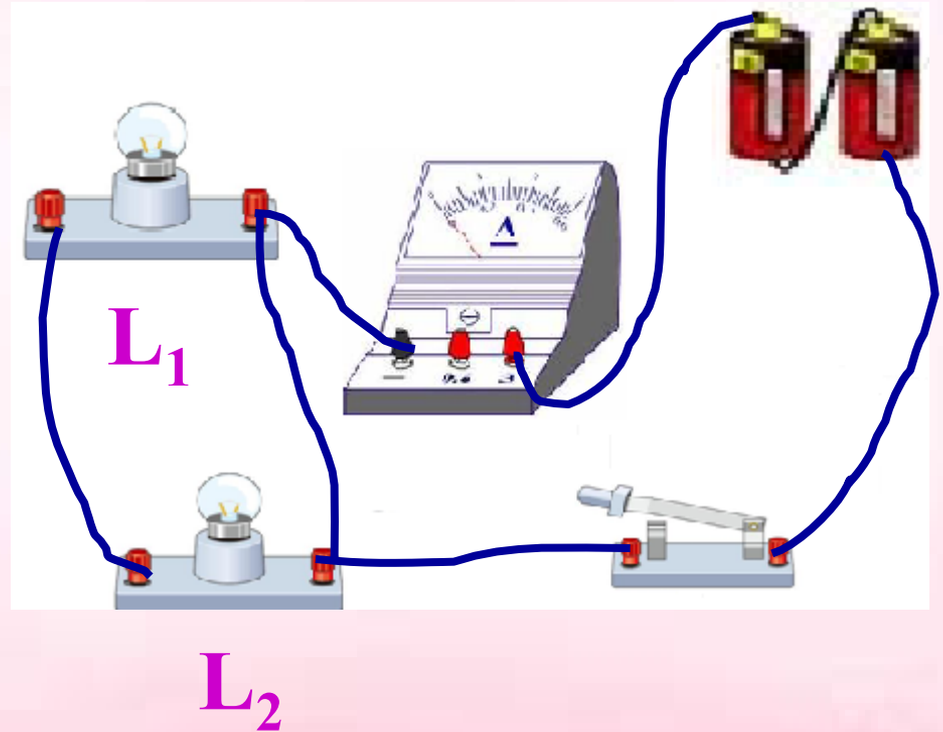
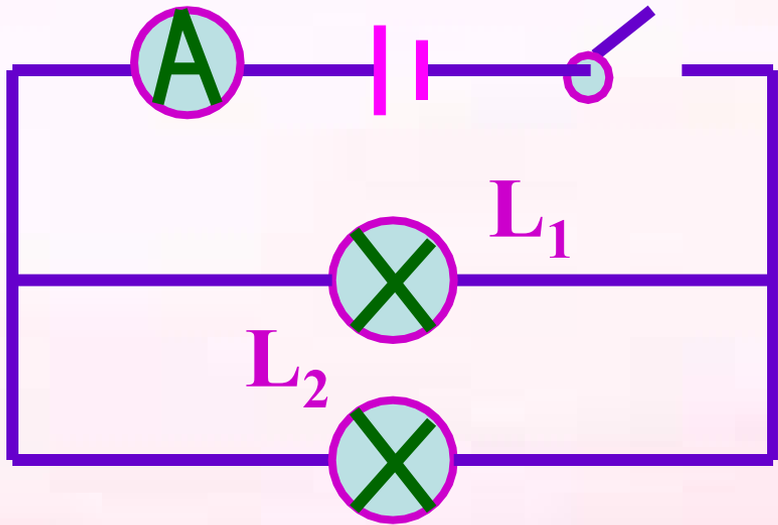
# 连接电路和 画电路图专题（二）

## 电流表与电压表

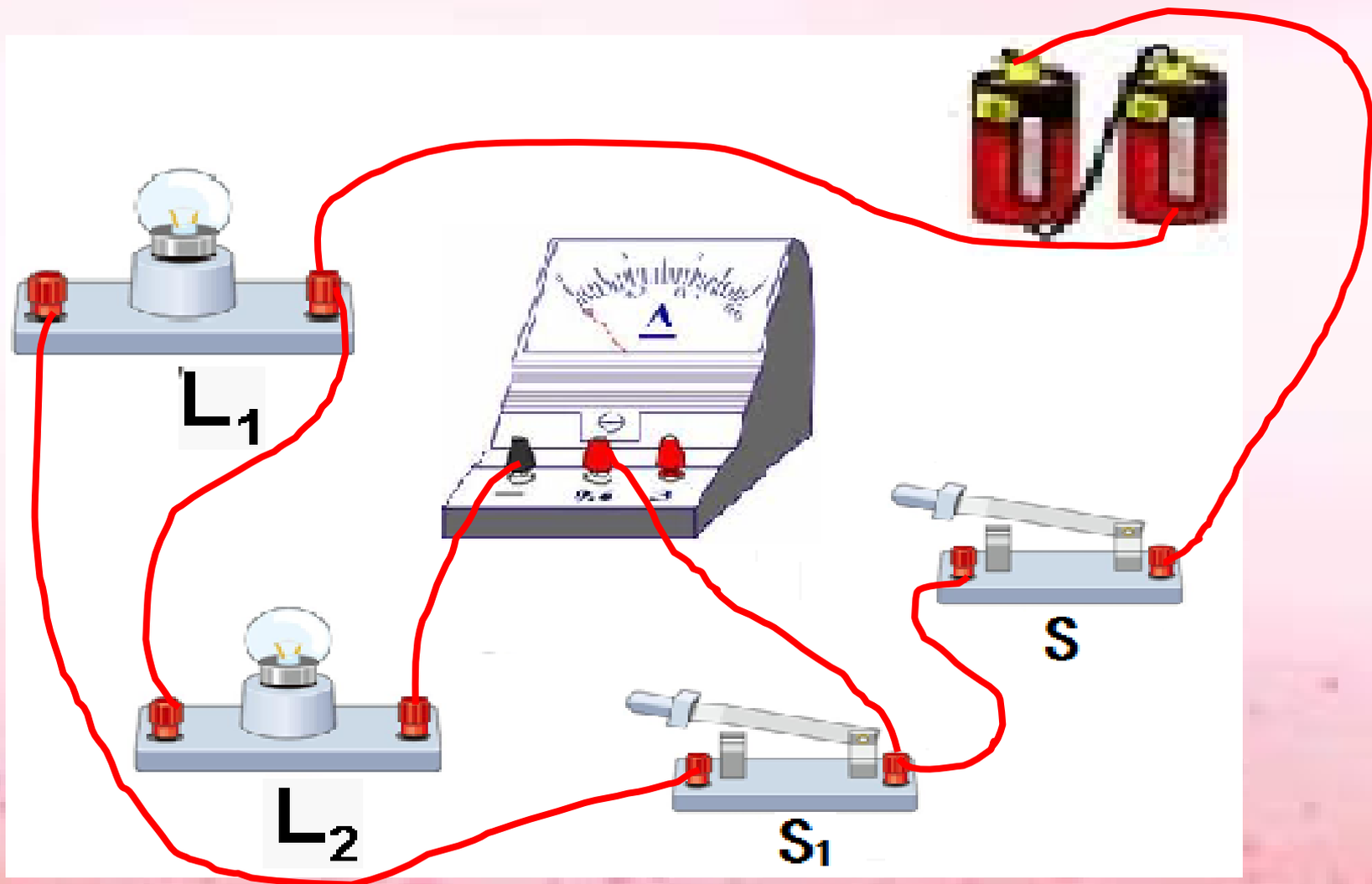
一、根据电路图连实物图，

二、根据实物图画电路图

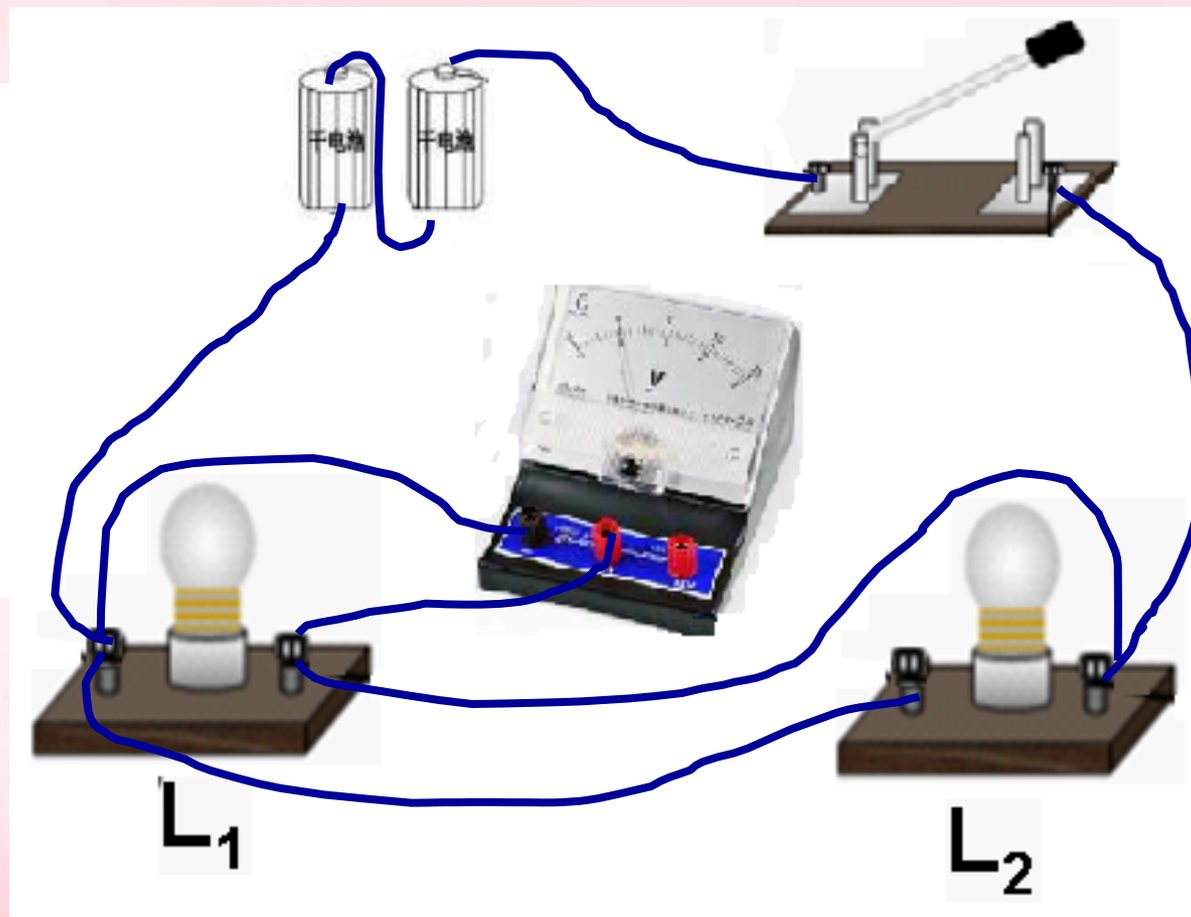
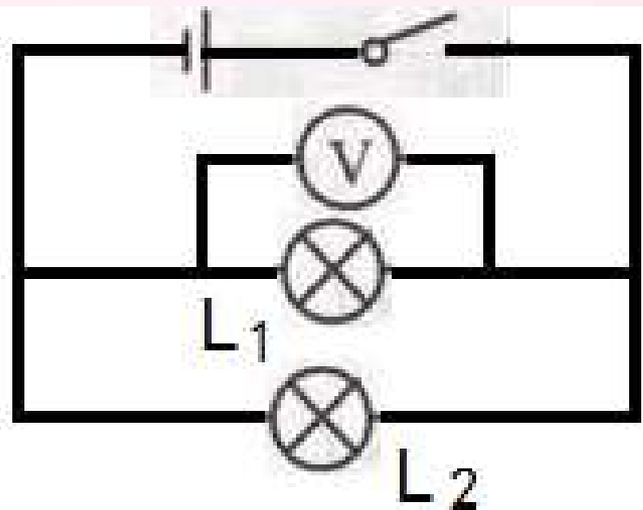
# 1.两灯并联，电流表测并联电路干路中电流，开关控制整个电路,连接符合要求的电路



2.两灯并联，电流表测 $L_2$ 中的电流，开关 $S_1$ 控制 $L_1$ ， $S$ 控制整个电路,按要求连接电路



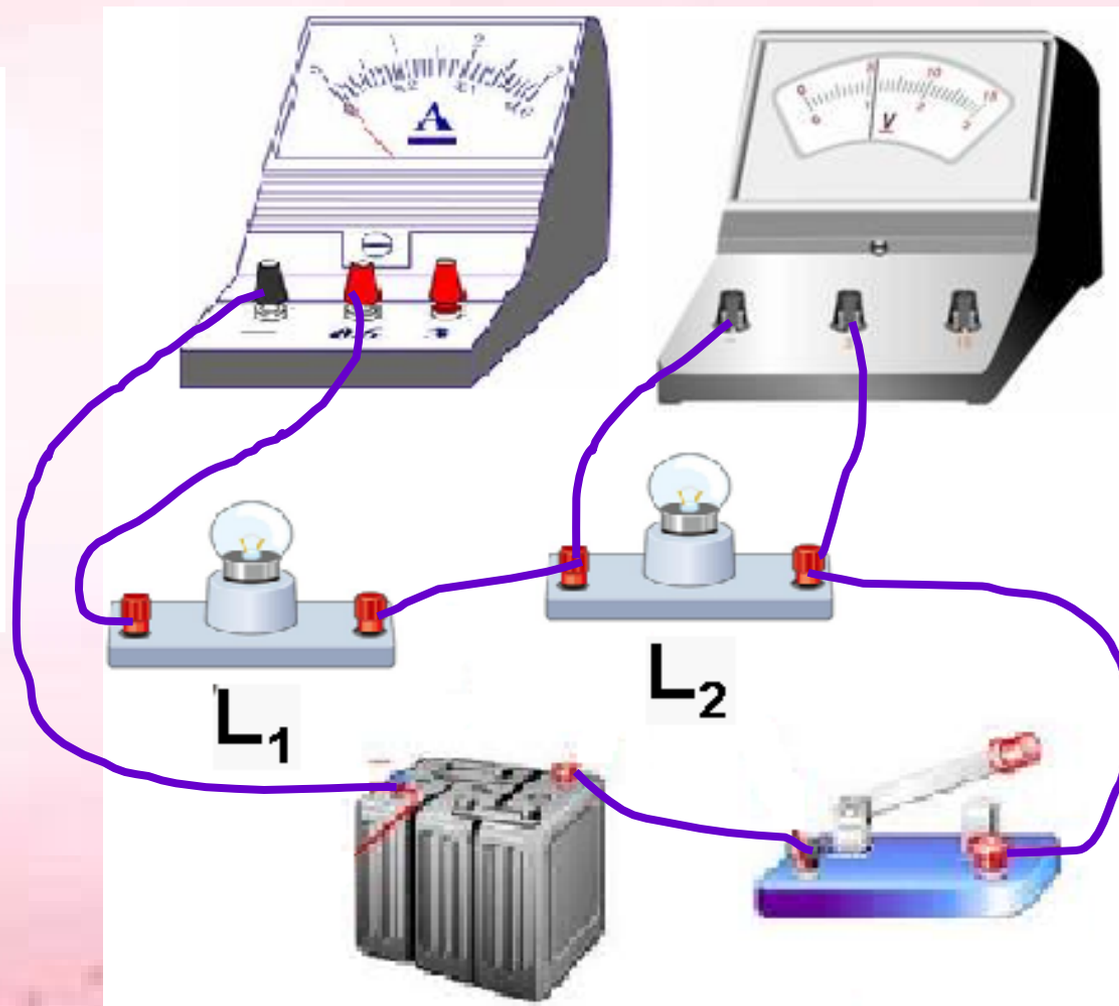
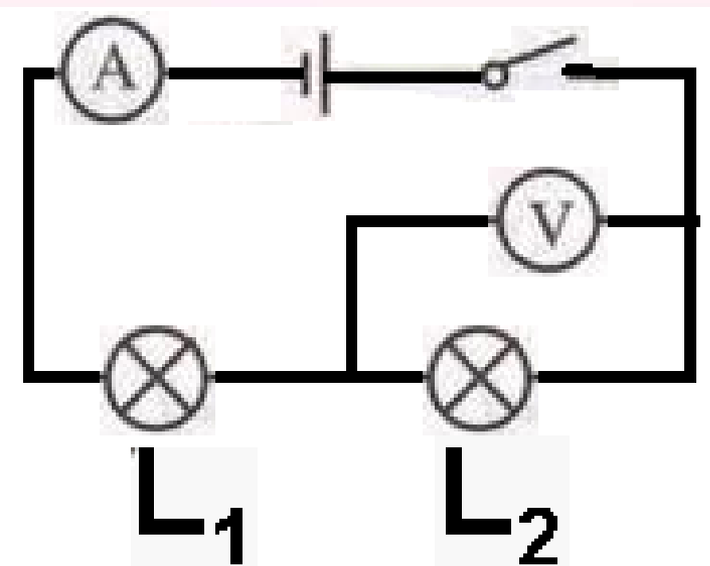
### 3.根据左边的电路图，将右边的实物连接好



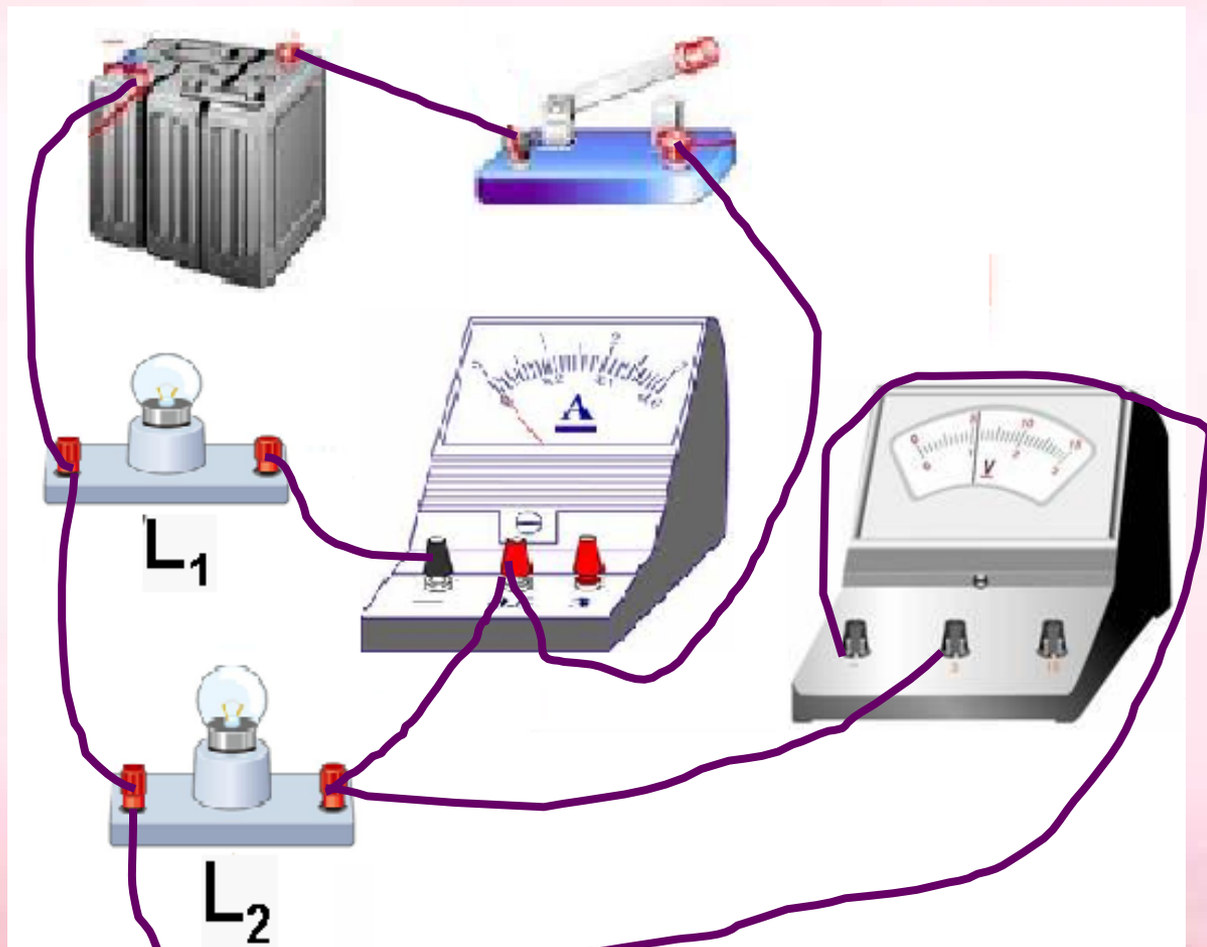
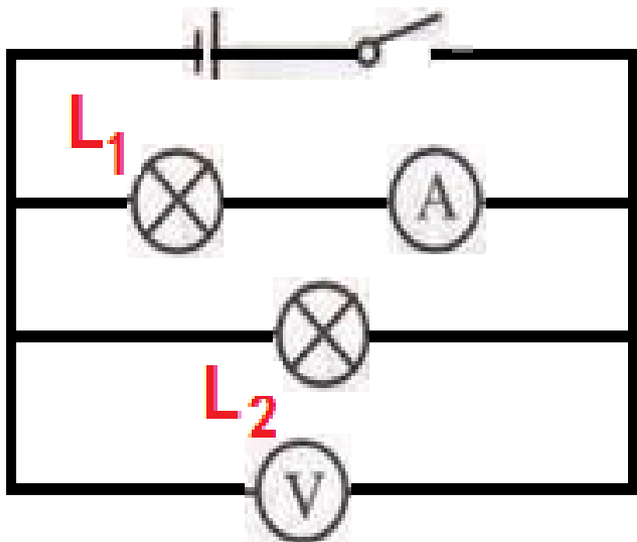
注意

电路连接完后，最后一步连接电压表

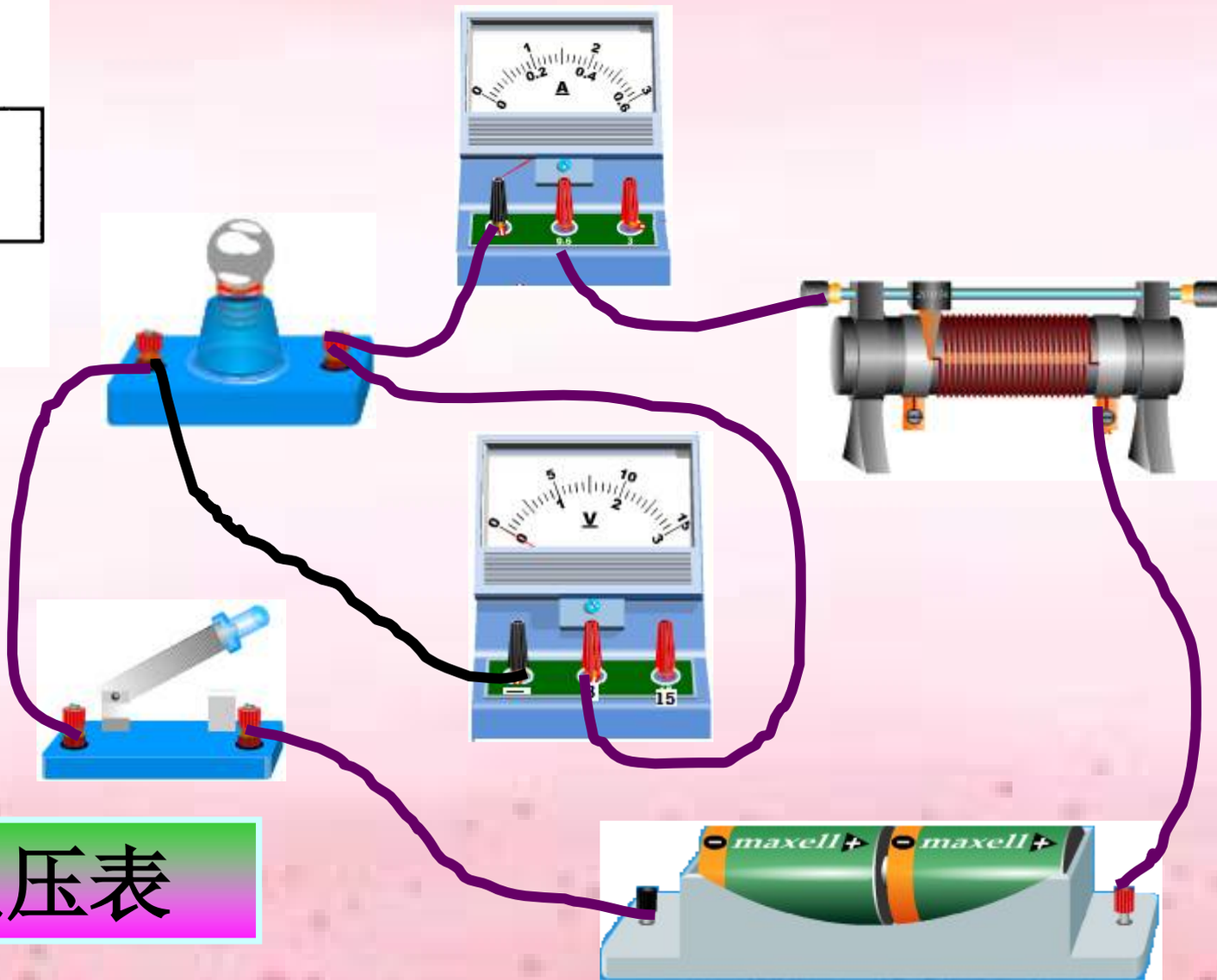
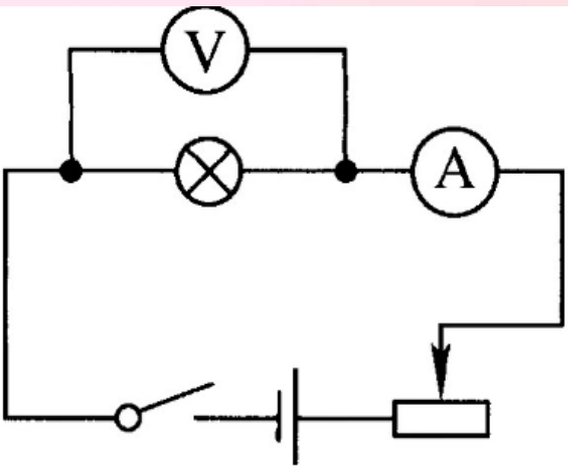
4.根据左边的电路图，将以下图右边电路元件连接成实物电路。



5.根据左边的电路图，将以下图右边电路元件连接成实物电路。

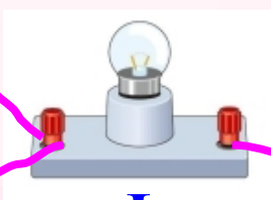
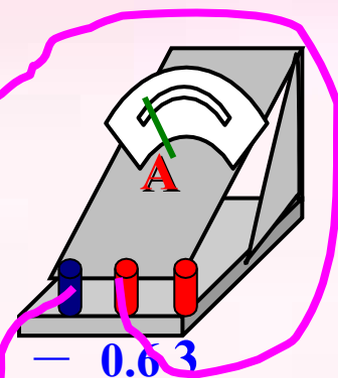
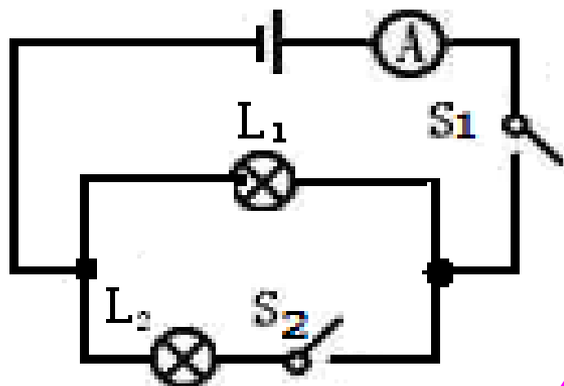


# 6.根据如下图的电路图，连接对应的实物图

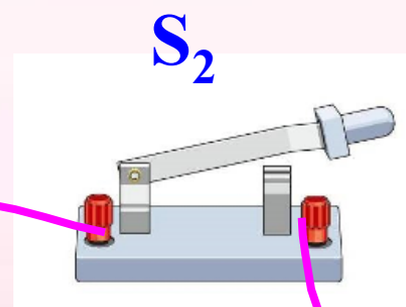


最后连电压表

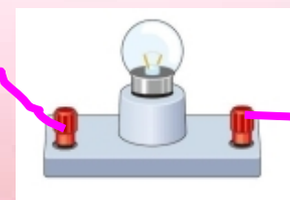
# 7. 根据如下图的电路图，连接对应的实物图



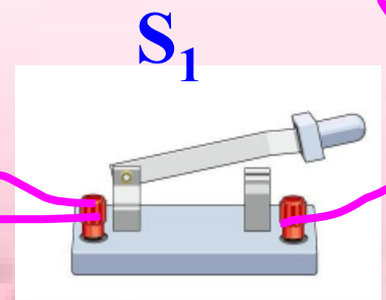
$L_2$



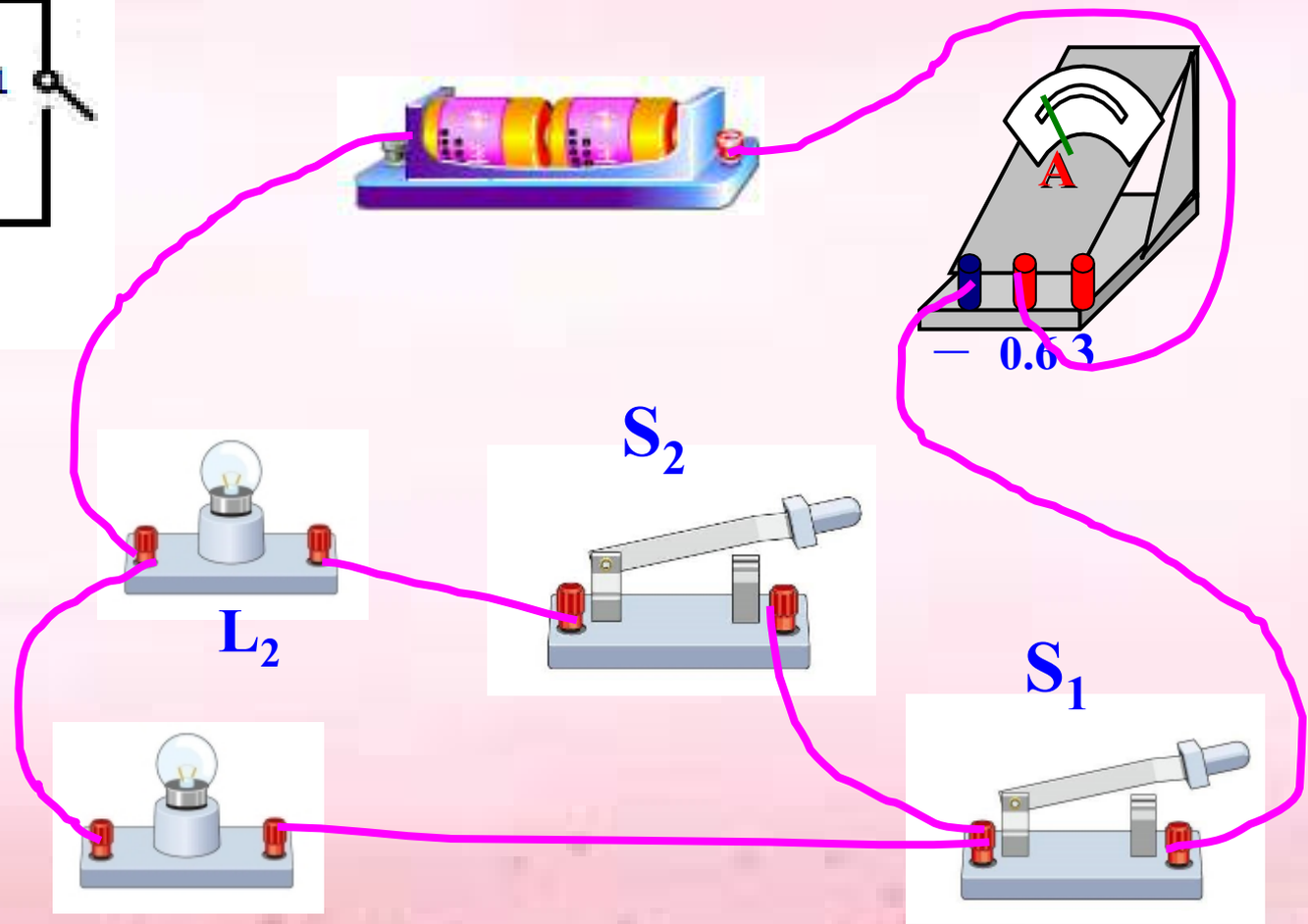
$S_2$



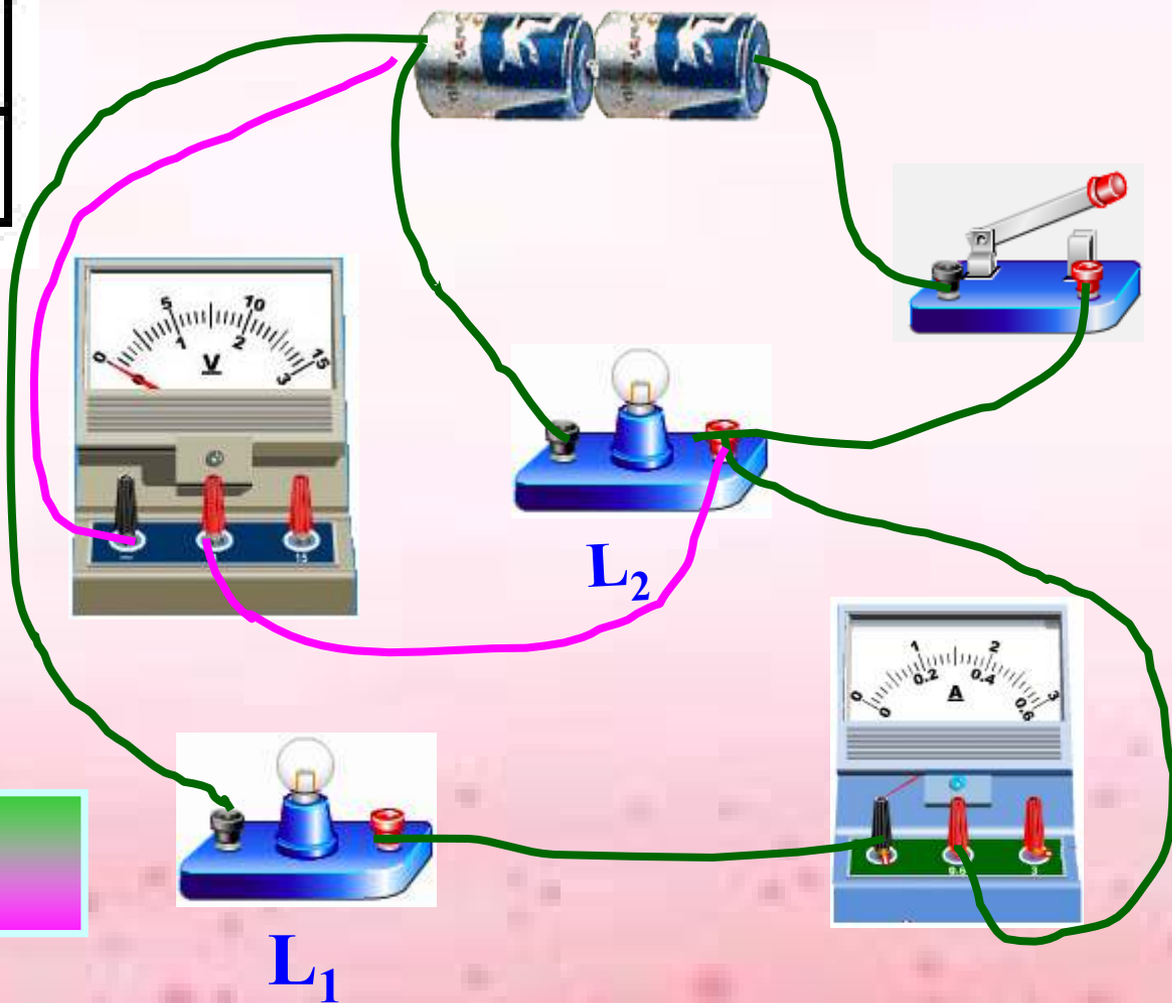
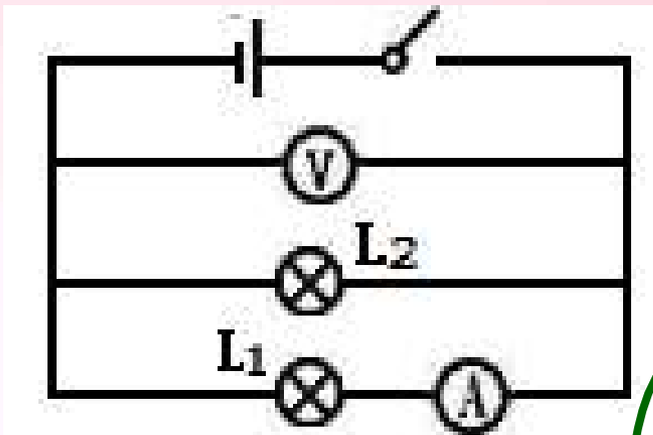
$L_1$



$S_1$

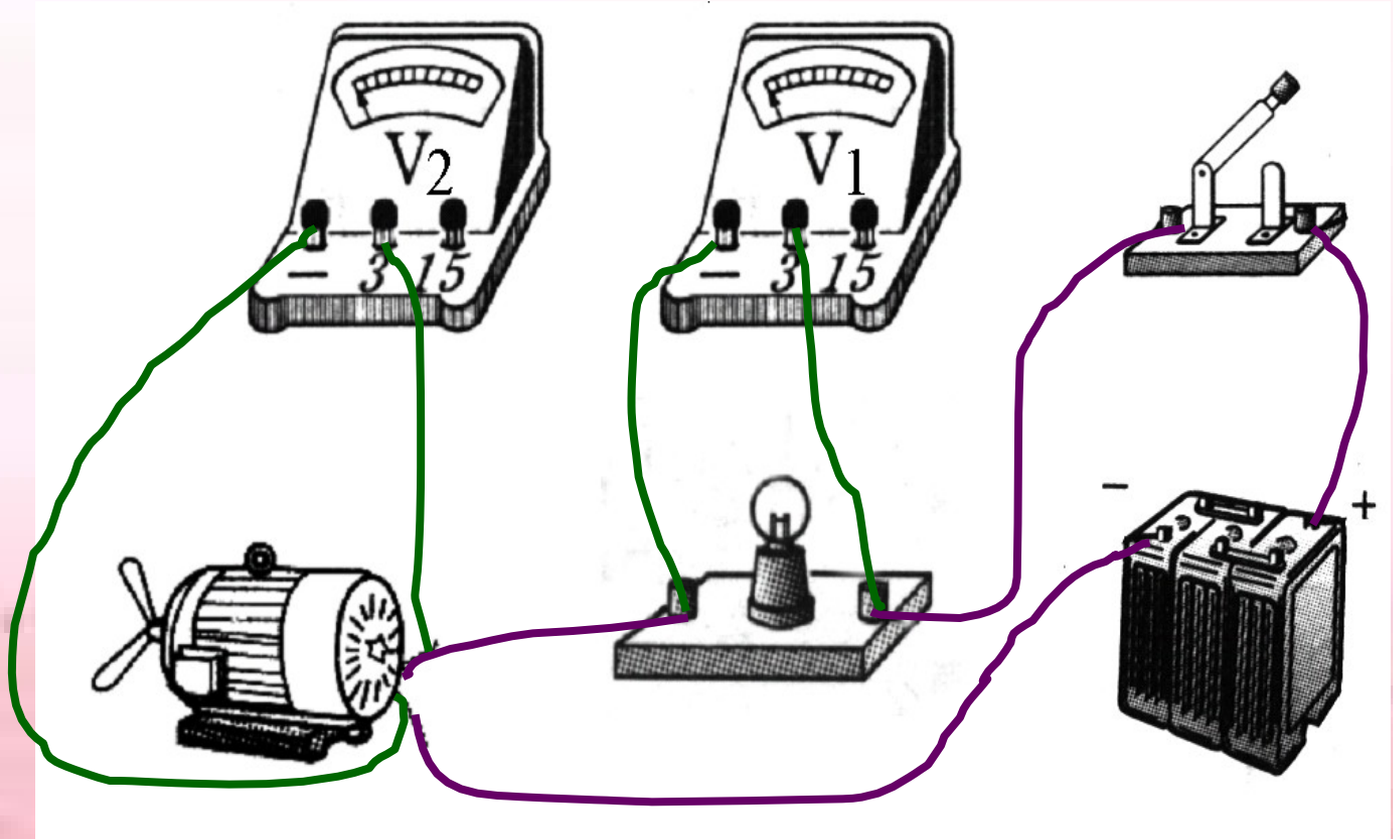
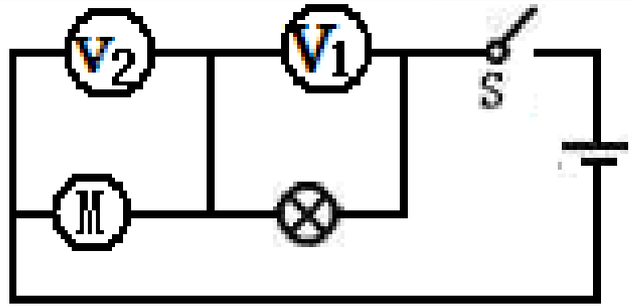


# 10. 如下图的电路图，连接对应的实物



最后连电压表

13. 如下图的电路图，连接对应的实物



以上内容仅为本文档的试下载部分，为可阅读页数的一半内容。如要下载或阅读全文，请访问：<https://d.book118.com/425214223133012013>