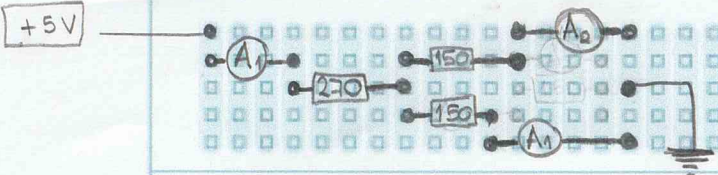
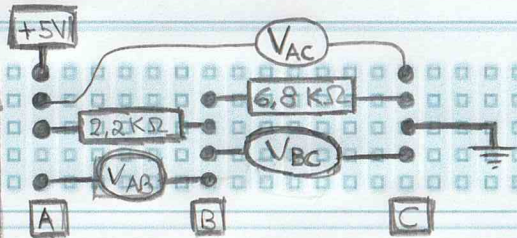


PL1 - Medidas

2. Medição de Correntes



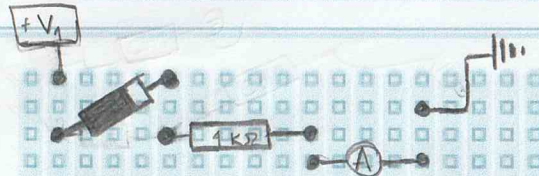
1. Medição de Tensões



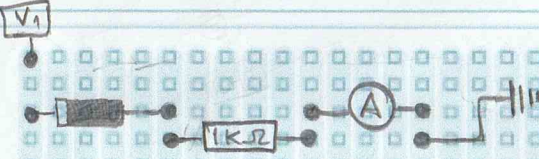
TP1 - Diodos

Experiência 1:

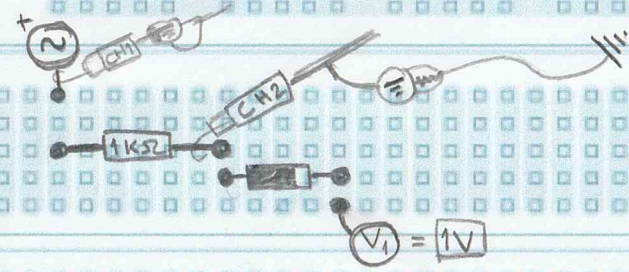
Polarização Direta



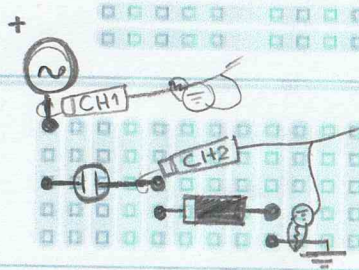
Polarização Inversa



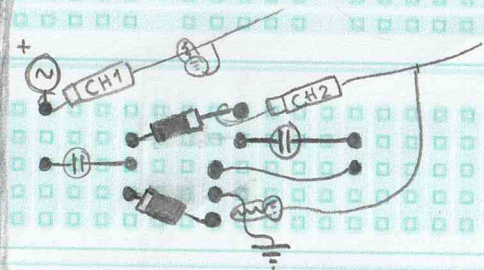
Experiência 2:



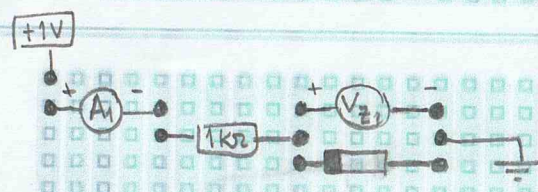
Experiência 3:



Experiência 4:

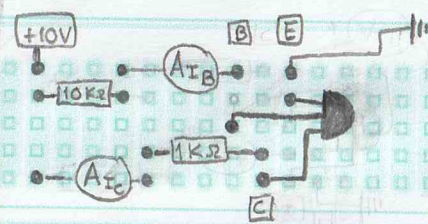


Experiência 5:



TP3 - Transistores

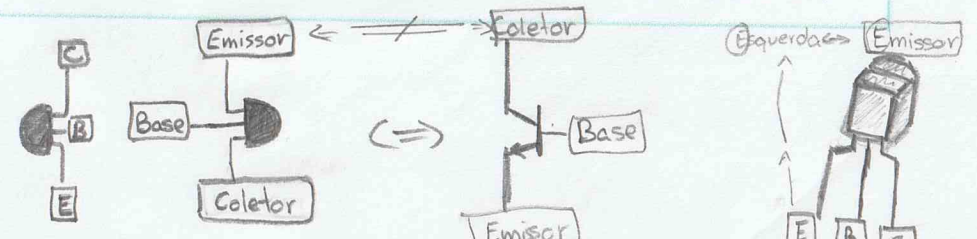
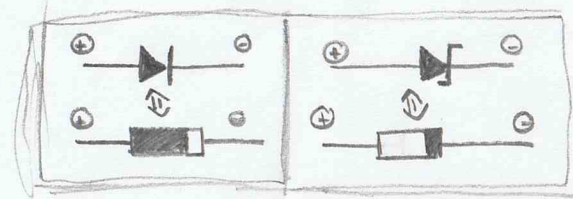
Experiência 1:



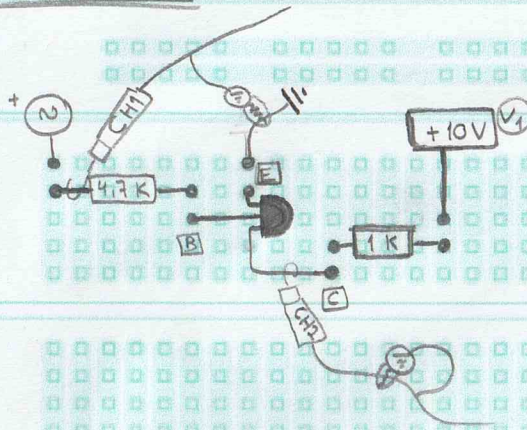
Falta colocar V_{BE} e V_{CE} mas os pontos B, C e E estão assinalados, basta colocar as pontas do multímetro nas colunas desses pontos

$$V_{BE} = V_B - V_E$$

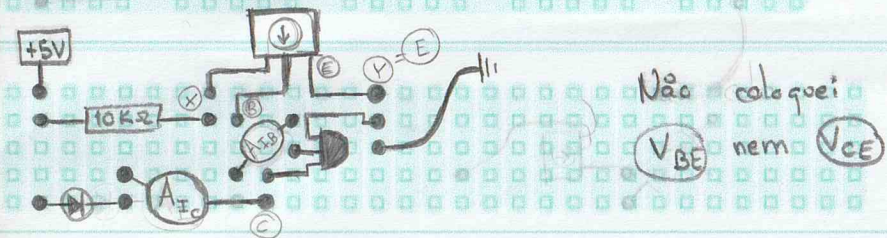
$$V_{CE} = V_C - V_E$$



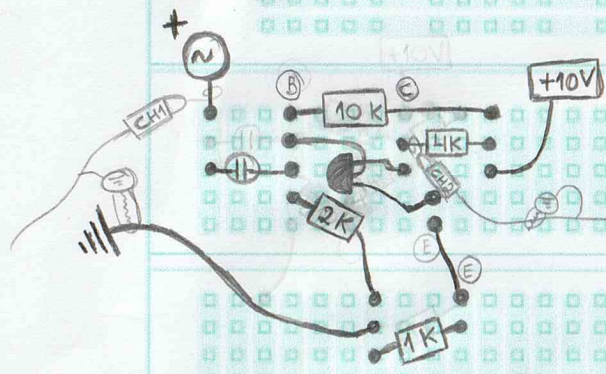
Experiência 2:



Experiência 3:



Experiência 4:



I_B^V , I_C^V , V_{BE} , V_{CE}

