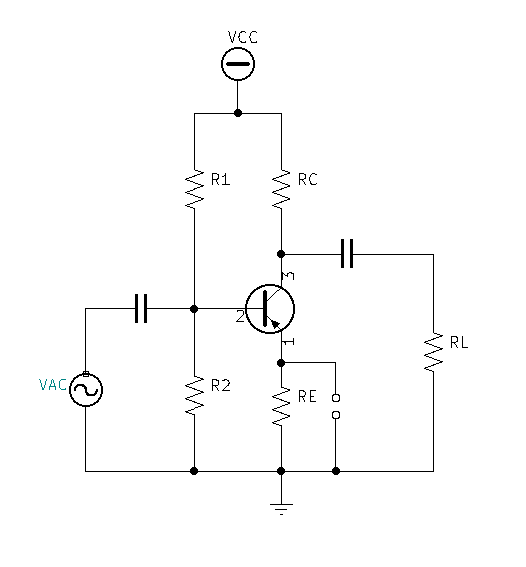
Emitter Peaking:



* Calculate and or Measure your existing .
* Determine your predicted will be if emitter peaking is added:
  + If is elevated to , then the existing will become the new
  + Find the frequency at the existing
* Determine the Emitter Peaking Capacitor value:
  + - In-order to achieve a 3dB boost and an using Emitter Peaking we need find an Emitter Peaking Capacitor that will be resonant with RE at the original or old .
    - Find Emitter Peaking Capacitor: