

Light Detector Lesson

Quiz

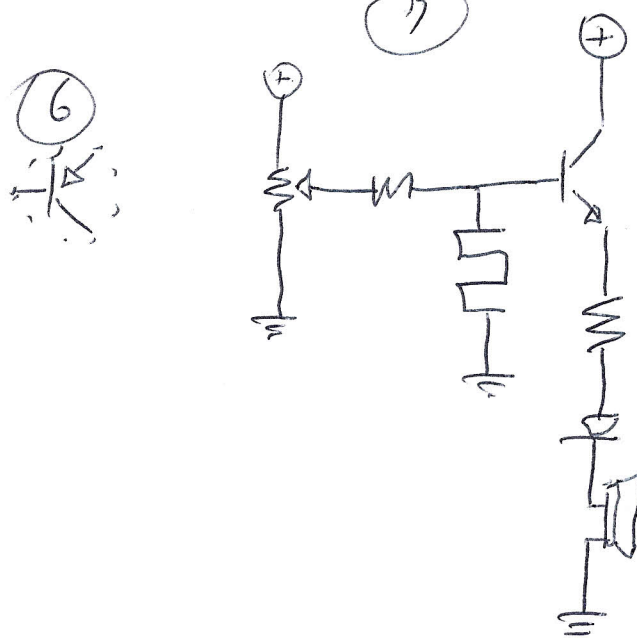
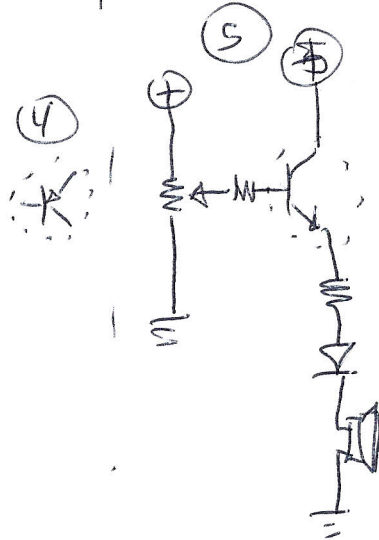
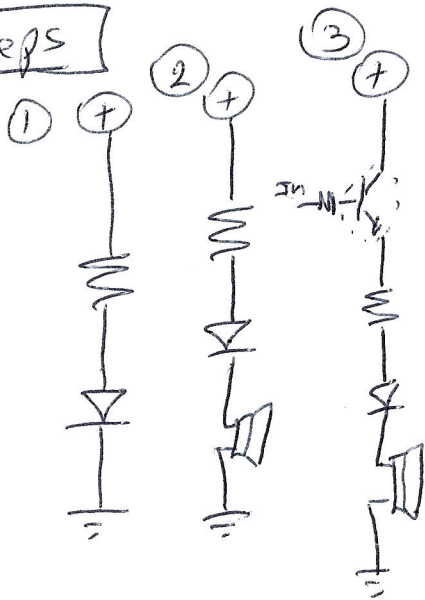
Draw & Name the following:



Objective

Build a circuit that uses a transistor as a switch and an eye & pot

Steps



Design Build & Test
Light Detector that
uses PNP

Passed off by friend

Passed off by Me

Write up:

- How to forward bias the trans.

- What happens when it is forward biased? ^{The} trans turns on the LED & Buzzer

When the light are turned off
the eyes resistors ↑ causing the ---
to be forward biased.