



concept : give senses to a monkey mask by including potentiometers/light sensors.

The processing sketch will include imagery that highlights key differences in humans and animals unexplained by darwinian theory. (the difference between regular primates and humans is vast and unprecedented)

The mask will have potentiometers and light sensors which will make the piece interactive and funny, while keeping a tone of skepticism toward scientific theory that is regarded nowadays as natural law, which it isn't.

LED at third eye point

What I need

- monkey mask (I already have one)

- arduino

- potentiometers

- light sensors

Week 1

- make the arduino work with the sensors/start processing sketch

Week 2

- finish up processing sketch and house the circuit in the mask