

# Our Neural Imagery

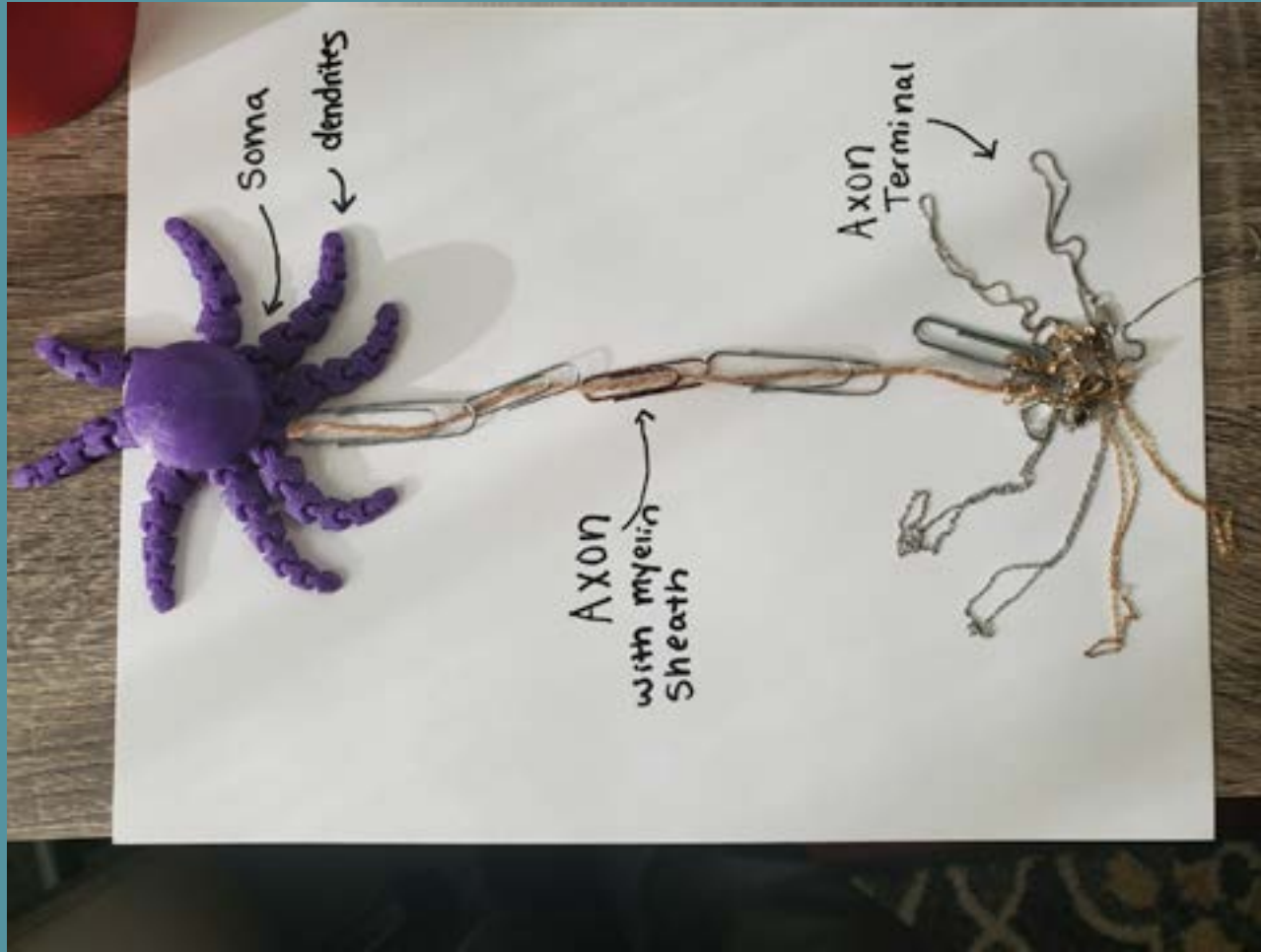
An artsy DIY activity : Creating a 3D model of a neuron using household supplies



# Instructions:

1. Review the structure of neurons.
2. Gather household materials you want to use.
3. Build your model.
4. Neatly label your model to include the 4 main parts of a neuron.
5. Photograph your neuron model.
6. Paste your neuron photo into this slideshow on your slide.

Crystal

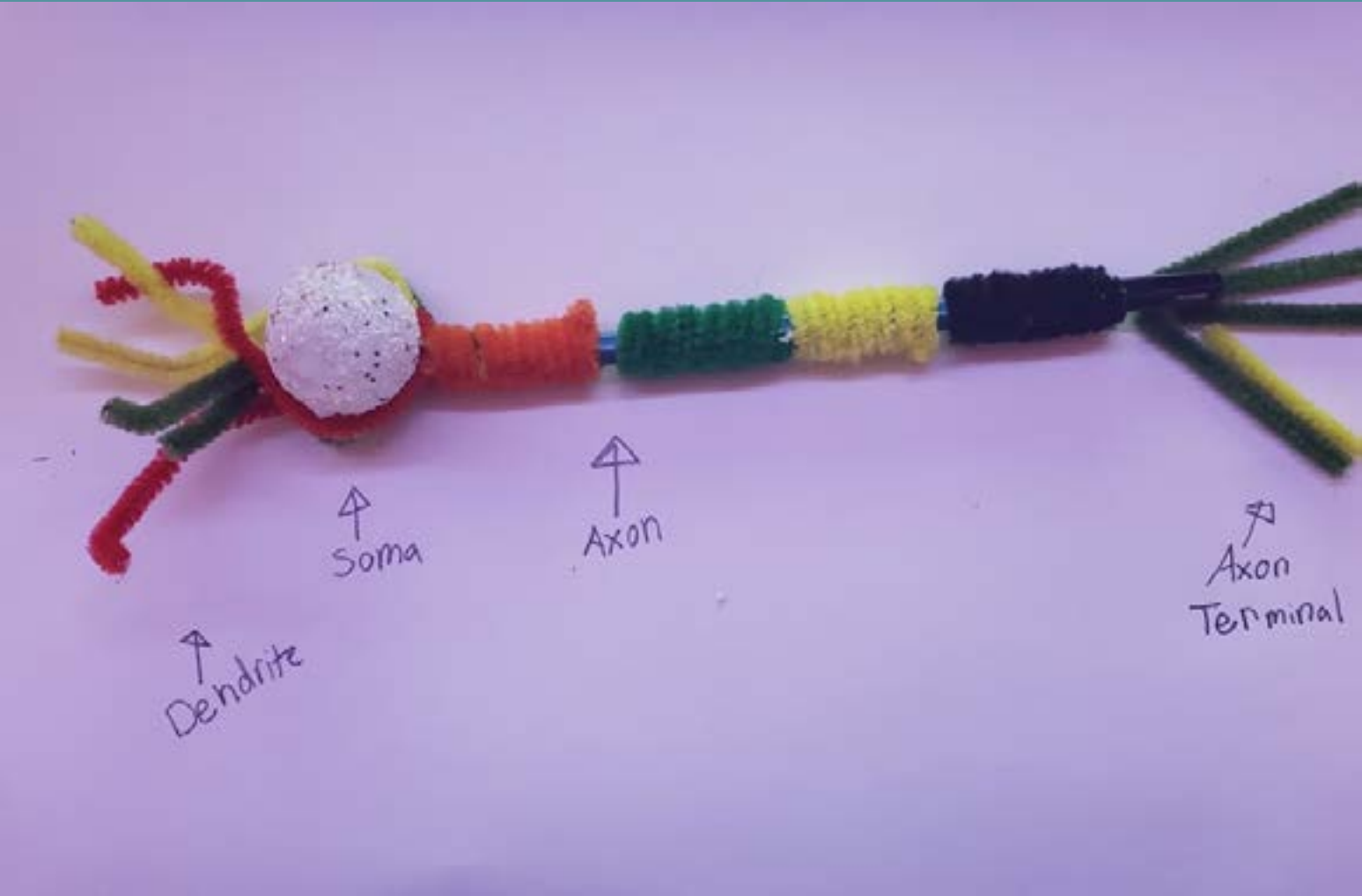


Valerie's

## Generic Neuron



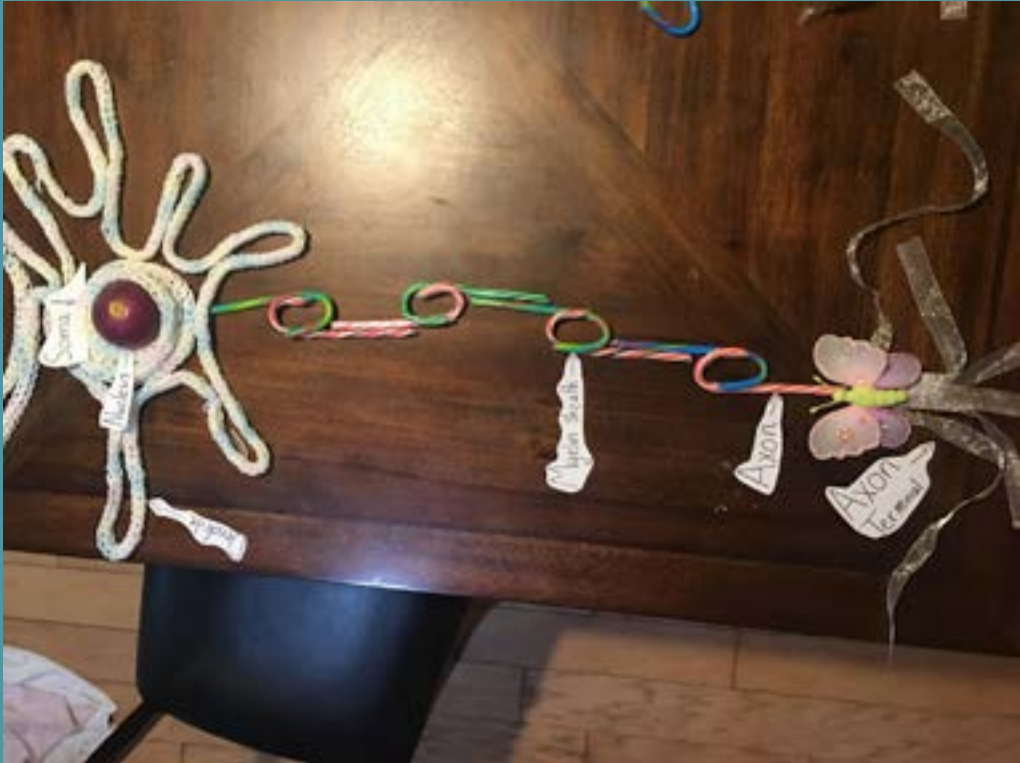
Jayla



Sabine



Belysia



Marley

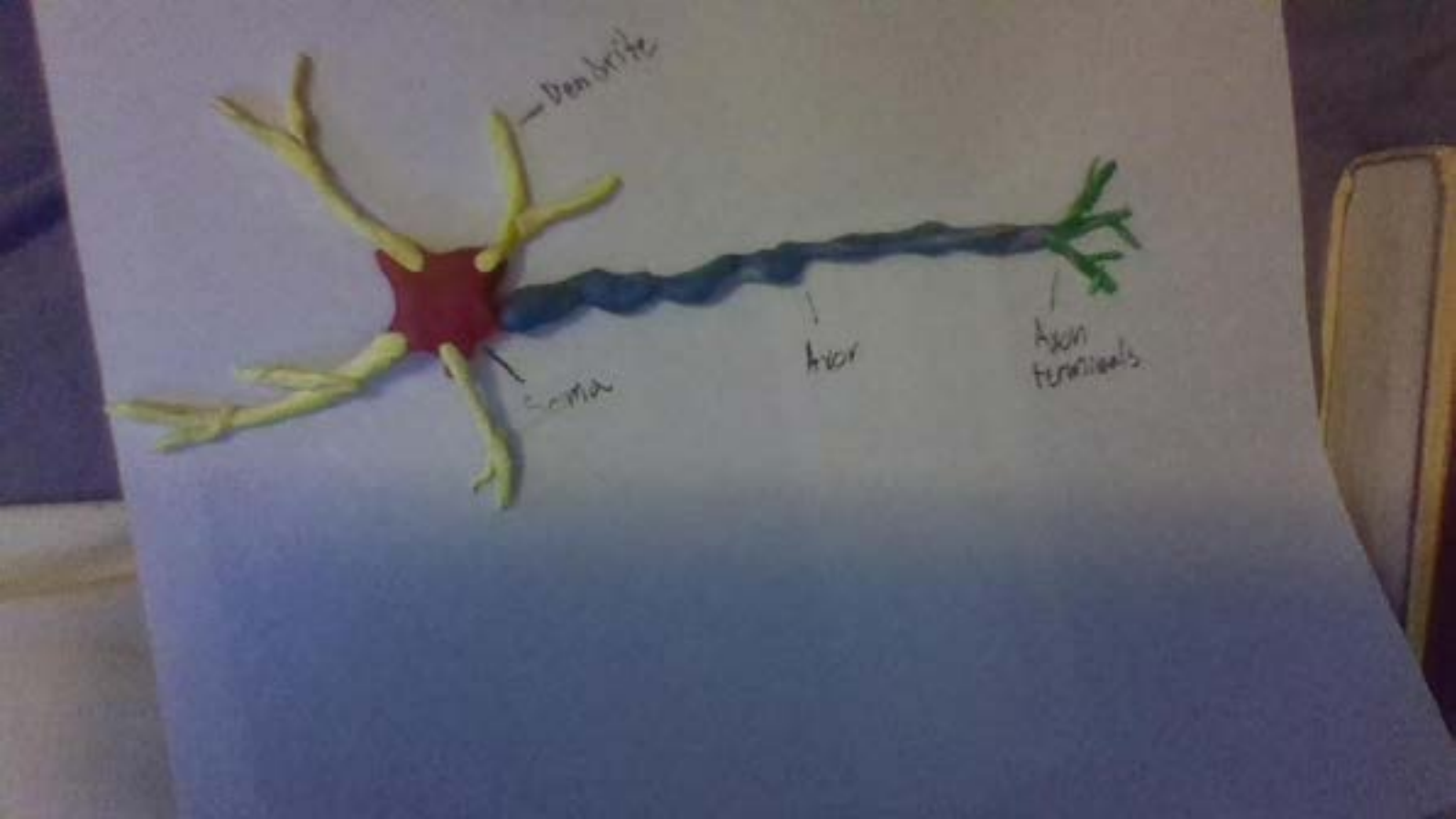




Tule



# Slate-Clay Neuron



Eli



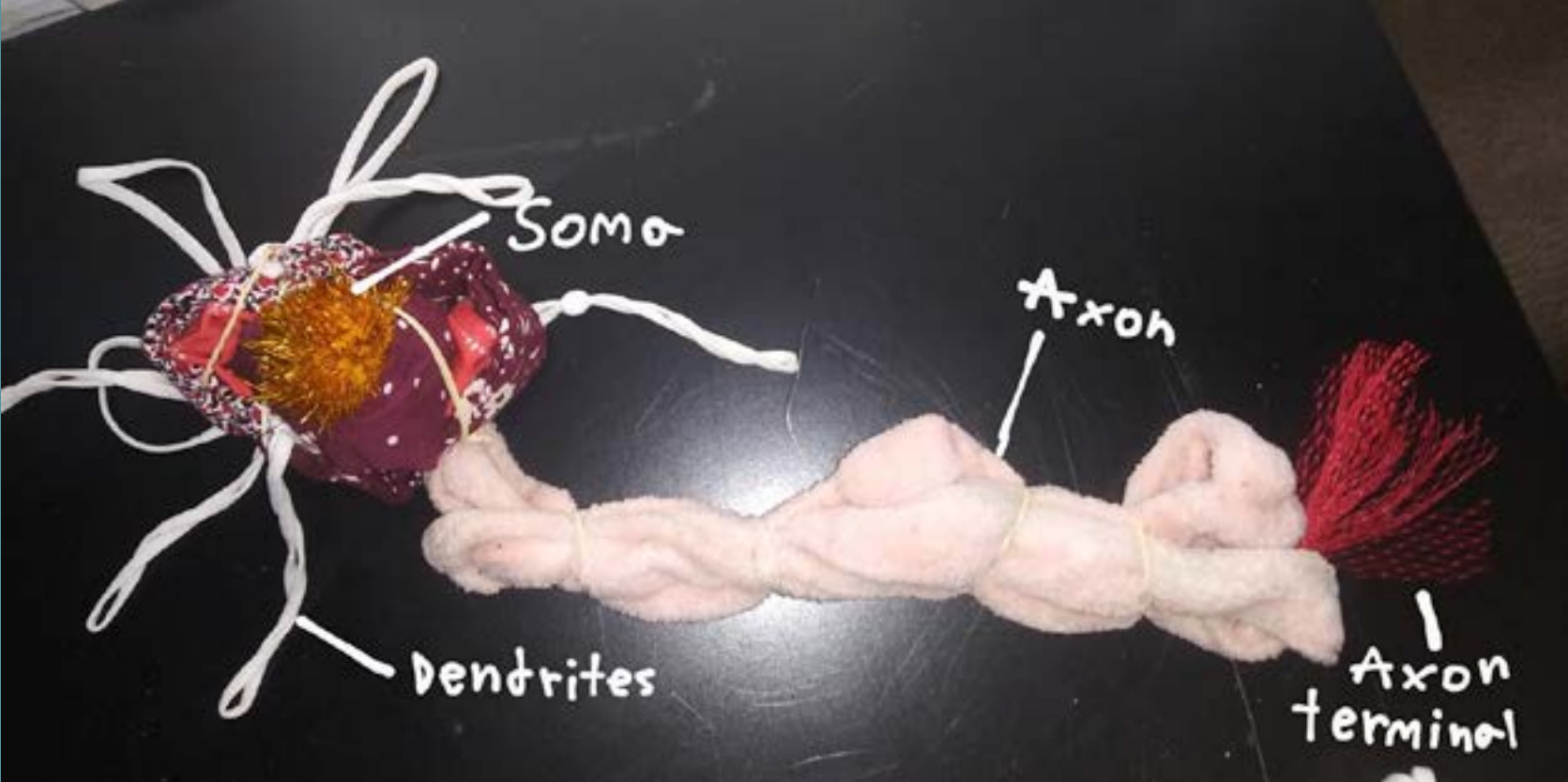


Kayda

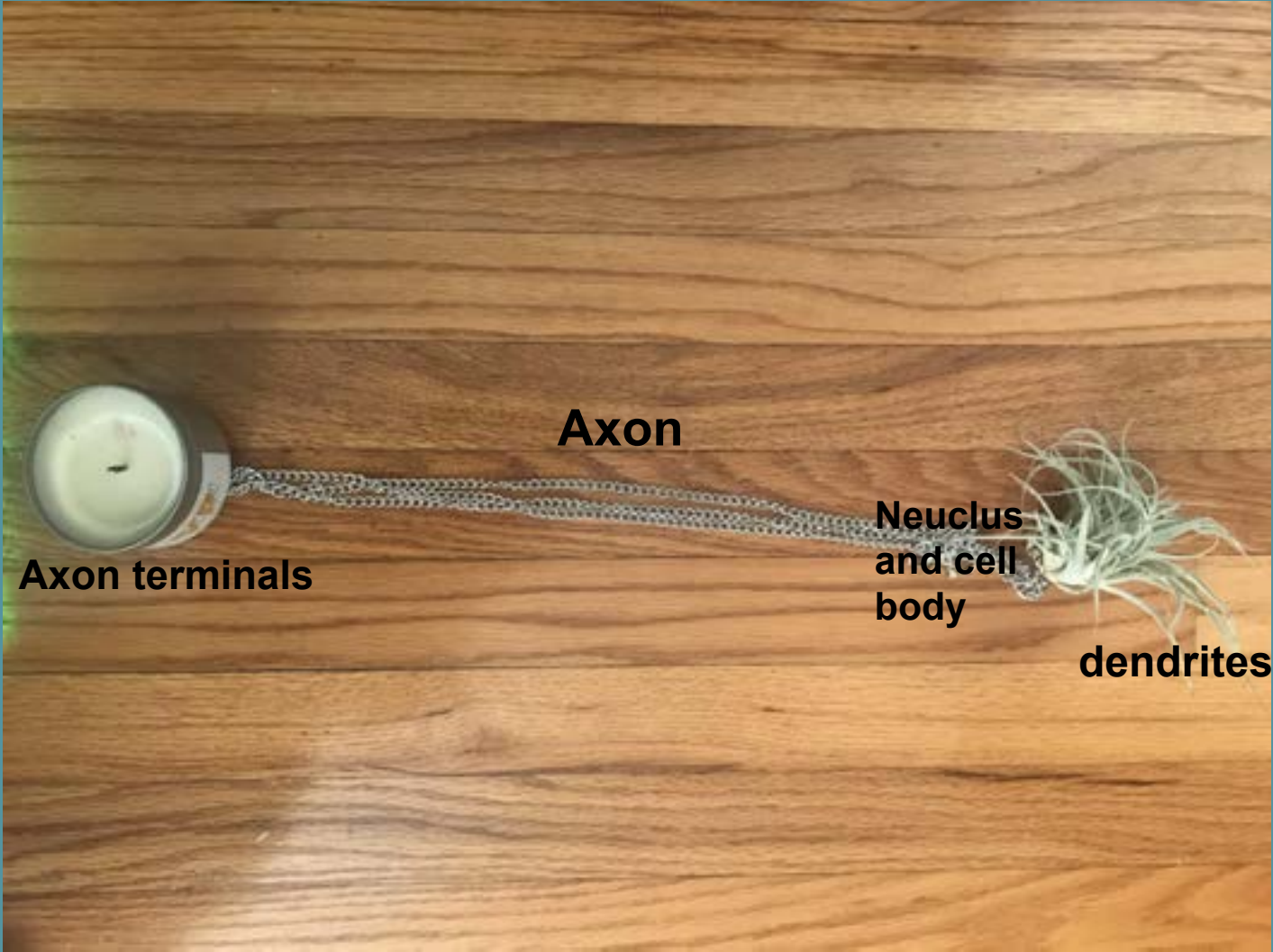
Piper



Zinnia



Kaelyn



**Axon terminals**

**Axon**

**Neucleus  
and cell  
body**

**dendrites**

Alex



Axon terminals

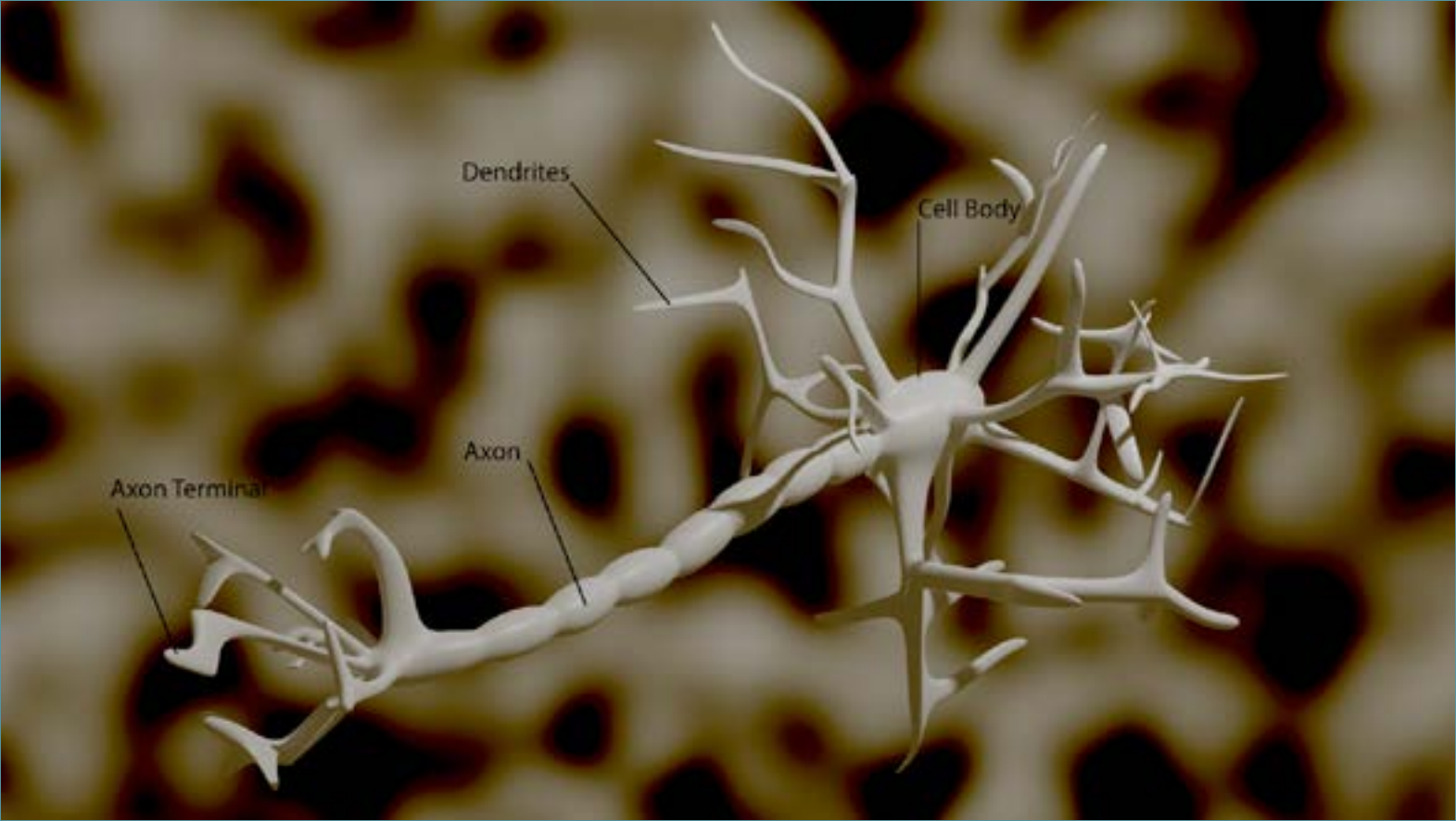
Axon

Cell body and nucleus

dendrites



Ben



# Finn

