**PLAYDOUGH EYE EXTRA CREDIT PROJECT**

**Task:** Create a playdough representation of the eye.

- Using playdough (or other material), create a physical representation of the eye and be sure to include all the structures listed below.
- Label each structure with its appropriate name.
- Label the function of each eye structure as well.

**Eye Structures:** The following is the list of all the structures you need to include. Don’t forget you need to label the function of each as well—it may be helpful to write the function next to each item on the list below.

- Pupil
- Iris
- Cornea
- Lens
- Retina
- Optic Nerve
- Blind Spot
- Fovea

**RUBRIC:**

_____ / 1 point: Physical creation of the playdough ear and eye with all structures included

_____ / 1 point: All structures labeled appropriately and structures’ functions are included as well

Total: _____ / 2 extra credit points

---

**PLAYDOUGH EAR EXTRA CREDIT PROJECT**

**Task:** Create a playdough representation of the ear.

- Using playdough (or other material), create a physical representation of the ear and be sure to include all the structures listed below.
- Label each structure with its appropriate name.
- Label the function of each ear structure as well.

**Ear Structures:** The following is the list of all the structures you need to include. Don’t forget you need to label the function of each as well—it may be helpful to write the function next to each item on the list below.

- Outer Ear
  - Auditory Canal
  - Ear Drum (connects outer ear to middle ear)
- Middle Ear
  - Hammer
  - Anvil
  - Stirrup
- Inner Ear
  - Oval Window
  - Cochlea
  - Basilar Membrane
  - Auditory Nerve

**RUBRIC:**

_____ / 1 point: Physical creation of the playdough ear with all structures included

_____ / 1 point: All structures labeled appropriately and structures’ functions included as well

Total: _____ / 2 extra credit points