## SI A&P - Full Discipline Demo - Fetal Pig

#### Senses

### Final Report - Answer Guide

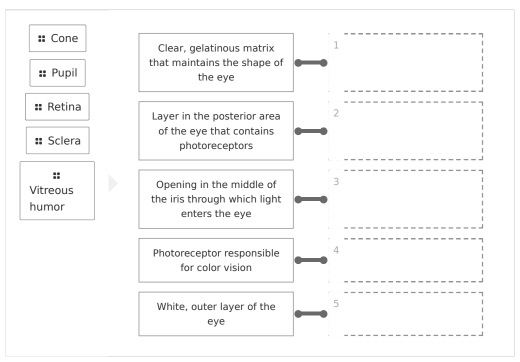
**Institution** Science Interactive University

**Session** SI A&P - Full Discipline Demo - Fetal Pig **Course** SI A&P - Full Discipline Demo - Fetal Pig

**Instructor** Sales SI Demo

### Test Your Knowledge

### Match each term with the best description.



#### Correct answers:

1 Vitreous humor 2 Retina 3 Pupil 4 Cone 5 Sclera



#### Categorize each statement as true or false.

::

Sensorineural hearing loss occurs when nerve impulses diminish due to damage to hair cell receptors.

: The malleus, incus, and stapes are the bones of the inner ear.

\*\*

Olfactory chemoreceptors are able to detect more subtle differences in chemical substances than are detected by taste buds.

::

A single taste bud includes only one chemoreceptor along with supporting and regenerative cells.

True False	
1	2
i	Ī
I	I

#### Correct answers:

1

Sensorineural hearing loss occurs when nerve impulses diminish due to damage to hair cell receptors.

The malleus, incus, and stapes are the bones of the inner ear.

A single taste bud includes only one chemoreceptor along with supporting and regenerative cells.

## **Exploration**



The is the layer of the eye containing the blood vessels and connective tissues.		
o corne	ea	
scler	ra	
ofove	a centralis	
o chord	oid	<b>~</b>
The pupi	illary light reflex constricts the pupil in response to light.	
○ True		<b>✓</b>
• False	·	
Theimpulses	is the fluid filled spiral cavity where sound is converted to nerv	e
coch	lea	~
stape	es	
<ul><li>auric</li></ul>	cle	
O malle	eus	
Smell is	integrated with taste in the cortex of the brain.	
gusta	atory	
olfac	ctory	
orbit	ofrontal	<b>✓</b>
audit	tory	



What is refraction? Which portions of the eye primarily refract light before the light reaches the retina? How did these areas appear in the cow eye?		
Refraction is the bending of rays of light as they travel from one medium to another medium of a different density. The cornea and the lens refract light before the light reaches the retina. These areas both appear cloudy in the cow eye.		
What is the function of the optic disc?		
The optic disc is the area of the eye where the optic nerve, arteries, and veins enter and exit the eye.		
What is the function of the choroid? How is the choroid different in cows than in humans? How does the choroid appear in the cow eye?		
The choroid provides oxygen and nourishment to the outer layers of the retina. Humans have melanin in all areas of the choroid. Cows have an area called the tapetum lucidum which is void of melanin. The choroid is dark in some areas (the areas with melanin) and then it has a shiny blue color on the tapetum lucidum.		
Photo 1: Lateral View of the Exterior Eye (SAMPLE ANSWER BELOW)		
- Sclera		
Ontic		
Optic — Cornea		



nerve

### Data Table 1: Observation of Cow Eye Dissection

(SAMPLE ANSWER BELOW)	
Structure	Observations
Interior of Anterior Segment	Can see the cloudy lens and the iris. The aqueous humor was thin and flowed out of the aqueous chamber easily.
Vitreous Body	Jelly-like in structure. Could easily press through the mass.
Lens	Hard structure, very firm. Almost glass-like in nature.

# Photo 2: Internal Posterior Segment (SAMPLE ANSWER BELOW)





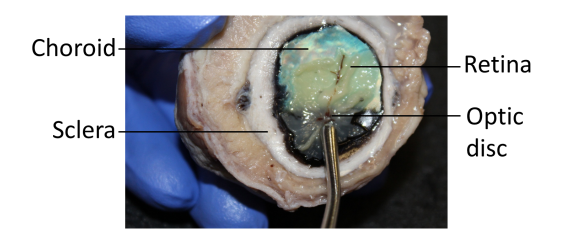
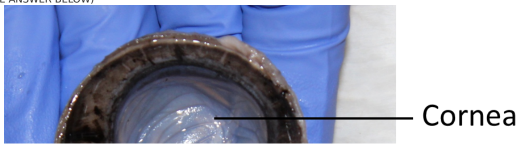
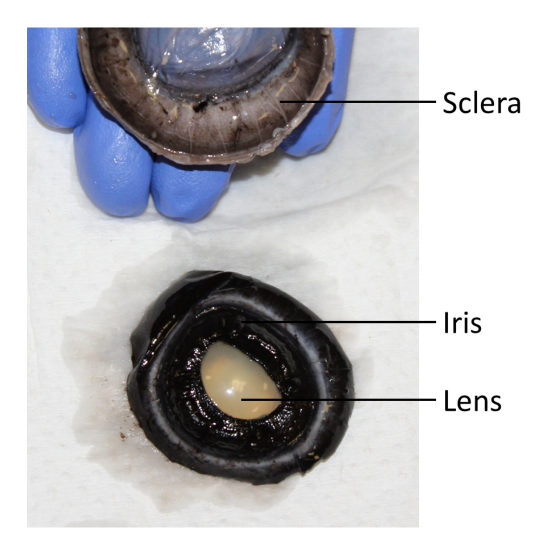


Photo 3: Iris and Lens, Separated from the Eye (SAMPLE ANSWER BELOW)







How did the distance from where the circle disappeared to where it reappeared in Part 2 of this exercise differ between each eye and what does this indicate? Reference Data Table 2 results in your explanation.



The distances for the blind spot to appear and disappear only differed slightly between both eyes as recorded in Data Table 2. The optic nerve is in approximately the same location for each eye and is approximately the same dimensions for each eye.

What is an afterimage and why does it occur? Reference your results in Panels 3 and 4 in your explanation.

An afterimage is a false image that is the opposite color of the original, real image that was viewed. If a cone is exposed to the same wavelength for too long, it will become overstimulated, tire, and cease responding for a period of time. During that time, the retina will not be able to perceive color in the area that the image overstimulated resulting in the afterimage. The results recorded in Panels 3-4 indicate the overstimulation of cones by prolonged exposure to the yellow and blue triangles respectively.

## Panel1: Pupillary Reflex Response in the Right Eye (SAMPLE ANSWER BELOW)

The diameter of the right pupil decreased after the flashlight was shined into it.

## Panel 2: Pupillary Consensual Response in the Left Eye (SAMPLE ANSWER BELOW)

The diameter of the left pupil decreased in response to light being shined into the right pupil.

## Data Table 2: Measurements for Blind Spots (SAMPLE ANSWER BELOW)

(SAME ANSWERE	Distance from Eye - Far (cm)	Distance from Eye - Near (cm)
Right Eye	32.5	22
Left Eye	33	23.5

## Panel 3: Yellow Triangle Afterimage (SAMPLE ANSWER BELOW)

A blue/purple triangle appears on the sheet of white paper.

#### Panel 4: Blue Triangle Afterimage

(SAMPLE ANSWER BELOW)

A yellow/orange triangle appears on the white paper.



What does it mean if you can hear the tuning fork more clearly in one ear or another during he Weber test?
During the Weber test, most of the sound is traveling to the cochlea without going through the ear canal. Therefore, because both ears should experience the same intensity of sound, one ear may have damage to the cochlea if the intensity of the sound is not the same in both ears. For example, if the sound is heard louder in the right ear than in the left ear, then there is possible damage to the cochlea in the left ear. If the sound lateralizes to one ear, it may be an indication of conductive loss in that ear.
low is the mechanism of hearing different if the handle of the tuning fork is held on the nastoid process instead of holding the tuning fork tines near the ear canal?
When the tuning fork is held on the mastoid process, the vibrations are sent through the skull directly to the cochlea (cochlear duct). When the tuning fork tines are held near the ear canal, the vibrations in the air hit the tympanic membrane, and are transferred to the malleus, incus, and the stapes. The stapes vibrates the oval window which then sends the vibrations through the vestibular duct to a specific area of the cochlear duct.
Panel 5: Weber Test

Panel 6: Rinne Test (SAMPLE ANSWER BELOW)

Students with normal hearing should report the tone occurred again when the tuning fork was placed in front of the ear canal after they could no longer hear the tone through the mastoid process. Both right and left ears should produce similar results unless the student is experiencing hearing loss in one ear.

Students with normal hearing should report an equally loud tone in both ears. Students with

hearing loss in one ear should report decreased tone volume in the affected ear.



What effect did plugging your nose have on the taste of the extracts? Reference your results recorded in Data Table 3 in your explanation.				
Plugging the nostri	ls reduced the sensation of t	aste as recorded in Data	Table 3.	
_	brain are communicating te as a food's flavor?	to merge the sensation	s of smell and taste into	
part of the brain re	The olfactory cortex is the part of the brain responsible for smell, and the gustatory cortex is the part of the brain responsible for taste. These signals are combined in the orbitofrontal cortex to give the combined experience of flavor.			
Data Table 3 (SAMPLE ANSWER BELO	: Taste and Smell Observatio	ns		
Sample	Taste Only	Smell Only	Taste And Smell Together	
Unknown Extract 1	Very muted lemon flavor	Strong lemon scent	Strong lemon Flavor	
Unknown Extract 2	Very muted banana flavor	Strong banana scent	Strong banana flavor	
Unknown Extract 3	Very muted vanilla flavor	Strong vanilla scent	Strong vanilla flavor	
Unknown Extract 4	Very muted peppermint flavor	Strong peppermint scent	Strong peppermint flavor	
Competency		ovo contains		
The anterior chamber of the human eye contains				
aqueo	us humor		✓	
○ tapetu	m lucidum			
o fovea	centralis			



vitreous humor

are specialized neurons that convert light energy from the environment into electrical signals.	
Hair cells	
<ul> <li>Chemoreceptors</li> </ul>	
<ul> <li>Photoreceptors</li> </ul>	<b>~</b>
Ciliary bodies	
Within the auditory canal, the vibrates at frequencies unique to the wavelengths of sound waves.	
<ul><li>auricle</li></ul>	
o cochlea	
<ul> <li>temporal</li> </ul>	
tympanic membrane	<b>~</b>
Conduction hearing loss results from damage to the tympanic membrane bones of the middle ear, or the oval window.  True  False	·
Taste and smell are senses that interpret chemical stimuli.	
<ul><li>True</li><li>False</li></ul>	*
Olfactory chemoreceptors are located at the superior aspect of the	
nasal passage	<b>~</b>
gustatory cortex	
o retina	
<ul><li>cochlea</li></ul>	



The \_\_\_\_ is indicated by the arrow in the image of the dissected cow eye below.

- optic disc
- o iris
- lens
- stapes

### The afterimage produced after staring at a yellow triangle appears as a

- blue circle
- red triangle
- yellow triangle
- blue triangle



tuning fork against the scalp.		
● True	<b>✓</b>	
False		
The identity of an unknown flavor is most easily determined by taste al	one.	
True		
False	✓	

## **Extension Questions**

Anosmia is a condition where a person loses their sense of smell. Apply our knowledge to predict the effects of anosmia on other senses. (SAMPLE ANSWER BELOW)

A person suffering from anosmia should also experience a reduced sense of taste due to the strong connection between smell and taste.