





SEEING A Photon's Journey Across Space, Time and Mind







INTRODUCTION

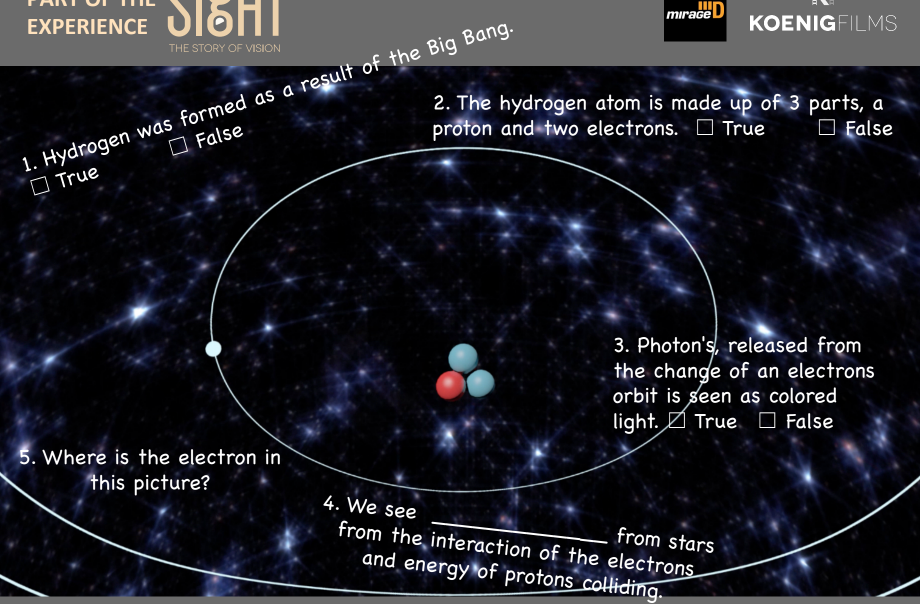
- The digital planetarium program "SEEING!" follows a photon's creation and journey across the galaxy to a young stargazer's eye. The viewer follows the photon into the girl's eye, learning the structures of the eye and their functions, prior to taking a ride on the optic nerve. Dramatic fulldome imagery from around the globe featuring humanity, landscapes, skyscapes, wildlife and space will be used to create the story of the photon's journey through the eye and its conversion to the electrochemical impulse traveling the neuro pathways of the brain to create the image we see. Along the way the program examines how the eye works, how technology has enabled us to restore vision and prevent a variety of diseases that affect sight.
- Produced by Mirage3D and Koenig Films and funded through a generous grant by Zeiss this program will bring the story of sight and vision to planetariums around the globe. "Seeing!" was directed by Robin Sip, written by Emmy Award[©] winning writer Kris Koenig and narrated by Dr. Neil deGrasse Tyson, Director of the Hayden Planetarium at the Rose Center for Earth and Space in New York City.
- This program is aligned to the Next Generation Science Standards (NGSS) covering the following:
 - MS-PS4-1: Use mathematical representations to describe a simple model for waves that includes how the amplitude of a wave is related to the energy in a wave.
 - MS-PS4-2: Develop and use a model to describe that waves are reflected, absorbed, or transmitted through various materials.
 - MS-LS1-8: Gather and synthesize information that sensory receptors respond to stimuli by sending messages to the brain for immediate behavior or storage as memories.



















The speed of light is a. 100,000 km/sec

300,000 km/sec C. 400,000

7. What is the approximate speed of light in miles per second? (1 km = 0.62 miles)

- 8. How many years will the photon take to reach Earth for the star whose photon we followed from the nebula in Orion?
- 1300 years
- 560 years
- 75 years
- Uses Fedex and arrives tomorrow!

9. How did you know it was Saturn that the photon passed on its journey?







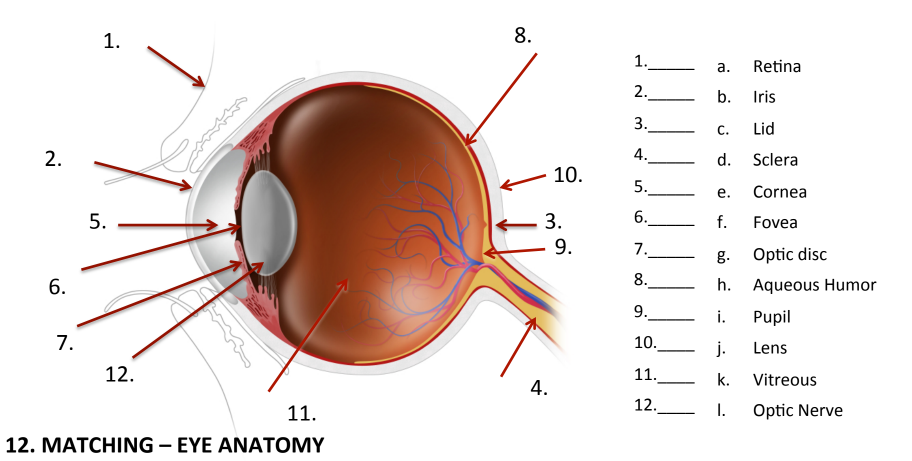


















13.	The iris adjusts to allow just the right amount of light into the eye to see.	19.	The cells in the retina encode the photon's data, so that the optic nerve can interpret it \square True \square False
	□ True □ False	20.	Where does the crystalline lens focus the light in the
14.	The pupil is a hard black disc that blocks light from		retina?
	entering the eye.		a. Macula
	□ True □ False		b. Dracula
15.	The zonules and girdle of the lens help focus the light		c. Vernacular
	onto the back wall of the eye's retina \Box True \Box False		d. Spectacular
16.	As we age, the difficulty warping the crystalline lens to	21.	All of the following are true except
	see thing clearly up close is called a condition called		a. Most of the photo receptor cells are rods
	a. Myopia		b. Rods are very sensitive to light
	b. Astigmatism		c. Most of the photo receptor cells are cones
	c. Hyperopia		d. Rods relay only white light at low resolution
	d. Presbyopia	22.	This pothole in the macula is exactly where the lens
17.	A lifetime exposure to ultraviolet (UV) light can cause a		focuses light. It's called the
	in the lens of the eye.		a. Macpotula
	a. Pimple		b. Fovea
	b. Cataract		c. Optic Nerve Head
	c. Zonule		d. Main blood vessel
40	d. Stye	23.	All are distinct cell layers in the retina except
18.	What is the final destination of the photon?		a. Ganglion layer
	a. Retina		b. Bipolar cell layer
	b. Cornea	\	c. Crystalline lens, cell layer
	c. Lens		d. Rods and Cones
	d. Vitreous		
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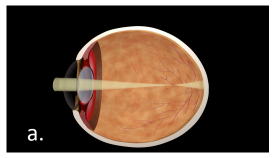


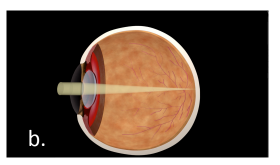


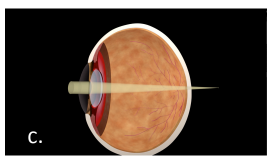




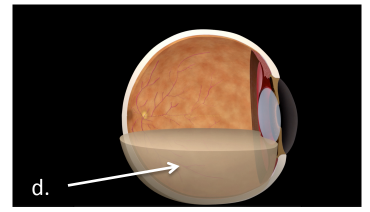
Eye Conditions



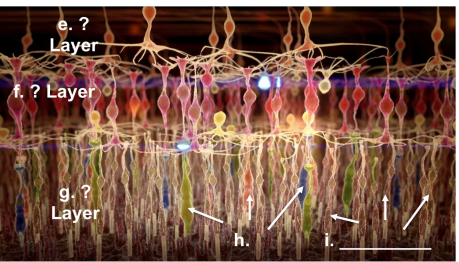




Eye Structures



24. LABEL EACH DIAGRAM











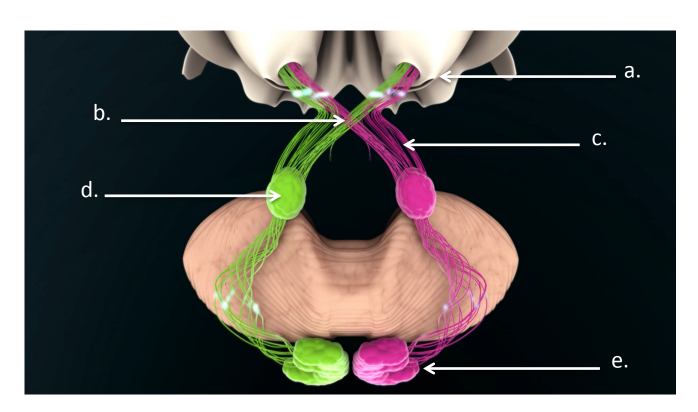
25.	When the crystalline lens gets cloudy, it's called a	33. What vegetable was the girl in the film eating, as part of
27.28.29. C	Cones detect when photons hit them. Ganglion cells are connected directly to the through fibers that run back to form the optic disc. Why is the eye called "the window to the soul"? Observing changes to the retina by Optometrists and Ophthalmologists can detect diseases like	good nutrition? Do you know why? - What can you research about orange and green vegetables for good eye and body health? 34. Rods are connected by Amacrine cells to form a scanner for and 35. Cone cells convert photons to electrical pulses sent to the cells then to the cells.
long b 30. If you your e	ong before other methods f you are under 40 years old, how often should you have our eyes checked?	36. Splitting the R and L view of the retina at the optic chiasm allows our brain to see37. What two main sections of vision are separated in the
	a. Every yearb. Every two yearsc. Only when you have a problemd. Not necessary	optic radiations? and vision 38. The brain uses about% of its resources for vision? 39. Why should you stare out at the distance for 20 seconds about every 20 minutes when reading or using your
32. \	f over 40, have your eyes checked every Wear sunglasses outdoors to protect the retina and lens rom	smartphone or tablet? 40. Why should you wear eye protection?
	a. Ultraviolet lightb. Starlightc. Red lightd. Moonglow	41. Can you chart the path of a photon from a distant star to the image that you see, in your mind?











42. THE PATH TO THE BRAIN









Worksheet/Notes











