

Eye Dominoes

Aqueous Humor	Cornea	Choroid	Pupil	Cones
Transparent tissue covering the front of the eye.	Layer of blood vessels that nourish the eye.	Hole in the center of the eye where light passes through.	Receptors responsive to color and in bright conditions.	Coating around the posterior five- sixths of the eyeball.
Sclera	Retina	Rods	Iris	Lens
Back part of eye with receptors responsive to light.	Receptors responsive in low light conditions.	Circular band of muscles that controls the size of the pupil.	Transparent tissue that bends light passing through the eye.	Clear, watery fluid found in the anterior chamber of the eye.

Directions: Cut out each of the ten dominoes. Mix up the dominoes and then match the part of the eye with the definition on another domino. Match the black dots of each domino. If you have matched the term and the definition correctly, you will have made a rectangle with all of the dominoes.

Example:

