

## Discover Your Eye Q!™ Game Board

	TYPES OF ANIMALS	WHO AM I?	LIGHT AND DARK	SCIENCE AND TECHNOLOGY	PARTS OF OUR EYES
100	These animals are active at night.	I am a flying insect that can see ultraviolet (UV) light.	the one thing all animal eyes sense	the part of an eye, telescope, or magnifying glass that bends and focuses light	the name of the hole in the middle of the iris
200	These animals have compound eyes covered by thousands of tiny lenses.	I use my distance vision to spot my prey from high up in the air.	the reason your pupil gets bigger in low light	a common device with many parts similar to the eye	the name of the curved, clear bump on the front of the eye
300	These cold-blooded marine animals have no eyelids.	I'm a reptile who can move my two eyes in different directions at the same time.	something that owls, lemurs, and hippos have that helps them see in low light	the scientific term for light bouncing off a mirror	the name of the organ of the body that makes sense out of what you see
400	These animals often have eyes on the sides of their heads to see all around them.	I have eight different eyes—one for each leg.	the main source of light for all life on Earth	scientists design and carry these out to answer questions	the name of the nerve that carries messages from the eye to the brain
500	These animals often have eyes at the front of their heads to see in 3-D.	My huge eyes are so far apart that I can't see what's in front of my face.	the color of light that bounces off a red T-shirt	another word for the guess that scientists test	the name of the light-sensitive lining at the back of the eye