# The Eye Bingo

myfreebingocards.com

# Safety First!

Before you print all your bingo cards, please print a test page to check they come out the right size and color. Your bingo cards start on Page 3 of this PDF.

If your bingo cards have words then please check the spelling carefully.

If you need to make any changes go to mfbc.us/e/sf5ctch

## Play

Once you've checked they are printing correctly, print off your bingo cards and start playing! On the next page you will find the "Bingo Caller's Card" - this is used to call the bingo and keep track of which words have been called. Your bingo cards start on Page 3.

## **Virtual Bingo**

Please do not try to split this PDF into individual bingo cards to send out to players. We have tools on our site to send out links to individual bingo cards. For help go to <u>myfreebingocards.com/virtual-bingo</u>.

## Help

If you're having trouble printing your bingo cards or using the bingo card generator then please go to <u>https://myfreebingocards.com/faq</u> where you will find solutions to most common problems.

#### Share

Pin these bingo cards on Pinterest, share on Facebook, or post this link: mfbc.us/s/sf5ctch

#### **Edit and Create**

To add more words or make changes to this set of bingo cards go to mfbc.us/e/sf5ctch

Go to myfreebingocards.com/bingo-card-generator to create a new set of bingo cards.

#### Legal

The terms of use for these printable bingo cards can be found at <u>myfreebingocards.com/terms</u>.

## Have Fun!

If you have any feedback or suggestions, drop us an email on hello@myfreebingocards.com.

# **Bingo Caller's Card**

Use your Bingo Caller's Card to call the bingo and keep track of which words you have already called.

Print two copies of the caller's card. Cut one copy up, fold the squares in half, and put them in a hat. To call the bingo, pull a square out of the hat, unfold it and read it out.

When you have called a word/number, tick it off on the second copy of the caller's card. You can use the second copy of the caller's card to check if a player has a winning card during a game.

A sensory organ	Sensory Nervous System	Sclera	Choroid	Pupil	Intensity of light entering eye
lris	Cornea	Lens	Proteins	Retina	Photoreceptor
Rods	Cones	Black and White	Colors	Electronic Impulses	Through the Optic Nerve
Vitreous Body					

Bingo Card ID 002

and the second

The		e Bi	ngo		The		e Bi	ngo
Vitreous Body	Choroid	Pupil	Cornea		Sensory Nervous System	Retina	Vitreous Body	lris
Sclera	Photoreceptor	Sensory Nervous System	Rods		Photoreceptor	Electronic Impulses	Through the Optic Nerve	Cornea
Cones	Electronic Impulses	Black and White	lris	- 二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	Lens	Colors	Black and White	Proteins
A sensory organ	Proteins	Intensity of light entering eye	Lens		Cones	Choroid	Intensity of light entering eye	Pupil
		myfreel	bingocards.com				myfreel	bingocards.com

541 -

The	Ey	e Bi	ngo	The	Ey	e Bi	ngo
Through the Optic Nerve	Rods	Lens	Proteins	Pupil	Cones	Retina	Rods
Cornea	Choroid	Electronic Impulses	Retina	Black and White	Sclera	Vitreous Body	Through the Optic Nerve
Vitreous Body	Black and White	Intensity of light entering eye	Sensory Nervous System	Electronic Impulses	Colors	Lens	lris
lris	A sensory organ	Sclera	Pupil	Cornea	Photoreceptor	Sensory Nervous System	Choroid

	-9		ngo	
Pupil	Cones	A sensory organ	Electronic Impulses	
lris	Sensory Nervous System	Black and White	Choroid	
Photoreceptor	Proteins	Colors	Cornea	
Rods	Lens	Vitreous Body	Intensity of light entering eye	

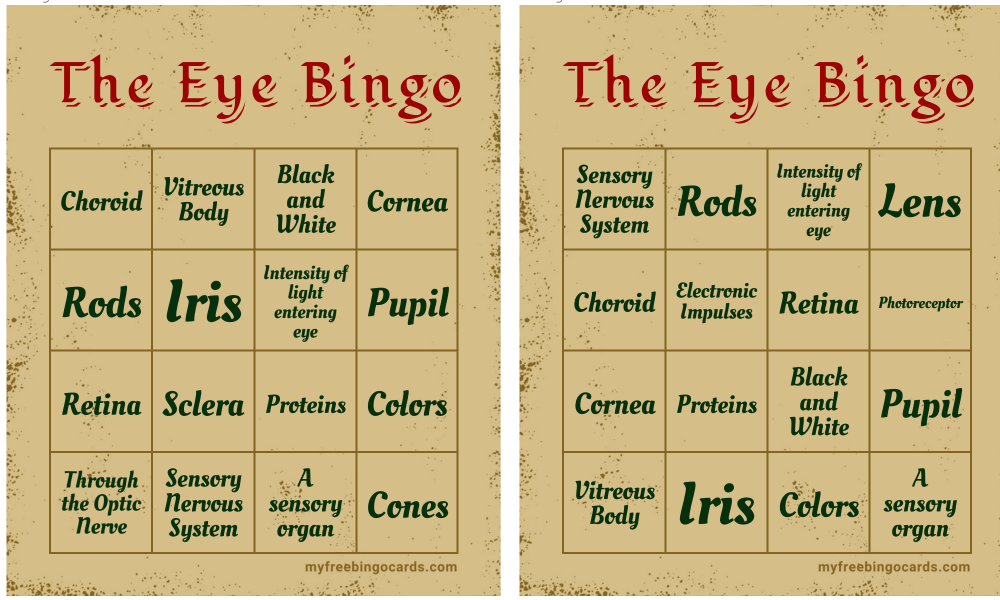
3. The Eye Bingo Vitreous Pupil Choroid Colors Body Sensory Electronic Retina **Nervous** Cornea *Impulses* System A Rods Sclera sensory **Proteins** organ Through Photoreceptor lris he Optic Cones Nerve myfreebingocards.com and the second second second

The Eye Bingo The Eye Bingo Intensity A Sensory Vitreous lris of light **Colors** Sclera Nervous **Photoreceptor** sensory Body entering System organ eye Black Through Rods Colors Cornea **Proteins Pupil** Cones and the Optic Nerve White 1 Black Through Electronic Electronic Rods Pupil and Cornea the Optic **Photoreceptor** Impulses Impulses White Nerve Intensity A sensory lris Sclera of light Lens Retina Choroid **Proteins** entering organ eye myfreebingocards.com myfreebingocards.com and the second second Stand and the state

Bingo Card ID 010

•

The	Ey	e Bi	ngo	The	Ey	e Bi	ngo
lris	Retina	Lens	Black and White	Sclera	Choroid	Colors	Sensory Nervous System
Proteins	Cones	Cornea	Pupil	Intensity of light entering eye	Electronic Impulses	Black and White	A sensory organ
Through the Optic Nerve	Rods	Vitreous Body	Electronic Impulses	Retina	Lens	Vitreous Body	Proteins
Sensory Nervous System	Intensity of light entering eye	Colors	Sclera	Pupil	Cones	Photoreceptor	Through the Optic Nerve



Bingo Card ID 014

「日本市場」では、「東京市場」は、「「「日本市場」のないである。

And the second s

The	Ey	e Bi	ngo	The	Ey	e Bi	ng
Lens	lris	Cones	Retina	Lens	Cones	Proteins	Color
Colors	Cornea	Rods	Sensory Nervous System	Retina	Through the Optic Nerve	Rods	Photorecept
Vitreous Body	Electronic Impulses	Intensity of light entering eye	Black and White	Electronic Impulses	Sensory Nervous System	Pupil	A sensori organ
Sclera	A sensory organ	Photoreceptor	Choroid	Sclera	Black and White	Cornea	Vitreou Body

The	Ey	e Bi	ngo	
Intensity of light entering eye	lris	Pupil	Choroid	「「「「「「「「「「「「「「」」」」」
Through the Optic Nerve	Sensory Nervous System	Retina	Rods	
Cornea	Black and White	Cones	Vitreous Body	のないのである
Photoreceptor	Electronic Impulses	A sensory organ	Colors	大学 御井 かい

LUE	Ey	e Bi	ngc
Proteins	Rods	Black and White	Electronic Impulses
Retina	A sensory organ	Through the Optic Nerve	Sclera
Pupil	Sensory Nervous System	Lens	Vitreous Body
Photoreceptor	lris	Cones	Intensity of light entering eye

Sa. -

Bingo Card ID 018

•

The	Ey	e Bi	ngo	The	Ey	e Bi	nge
Pupil	Rods	Cones	Cornea	Proteins	Choroid	A sensory organ	Cones
Choroid	Intensity of light entering eye	Lens	lris	Retina	Rods	Vitreous Body	Sclera
Retina	A sensory organ	Photoreceptor	Proteins	Through the Optic Nerve	Pupil	lris	Photoreceptor
Sensory Nervous System	Colors	Sclera	Through the Optic Nerve	Lens	Electronic Impulses	Intensity of light entering eye	Cornea

500-

The	Ey	e Bi	ngo	The	Ey	e Bi	ngo
Electronic Impulses	Photoreceptor	Lens	Colors	Electronic Impulses	Retina	Rods	A sensory organ
Proteins	lris	Cones	Sclera	Sensory Nervous System	Sclera	Intensity of light entering eye	Pupil
Retina	Through the Optic Nerve	Vitreous Body	Cornea	Choroid	Photoreceptor	Proteins	lris
Sensory Nervous System	Black and White	Intensity of light entering eye	Pupil	Colors	Through the Optic Nerve	Cornea	Black and White
		myfreet	ingocards.com			myfreeb	ingocards.com

いいい

		5 <b>5</b> 5	ngc
Sclera	Intensity of light entering eye	Rods	Vitreous Body
Through the Optic Nerve	Pupil	Cones	Black and White
Colors	Cornea	Lens	Sensory Nervous System
A sensory organ	Proteins	Retina	Electronic Impulses

The	Ey	e Bi	ngc
Proteins	A sensory organ	Cones	Sclera
Pupil	Lens	Sensory Nervous System	Choroid
lris	Black and White	Photoreceptor	Vitreous Body
Colors	Retina	Intensity of light entering eye	Cornea

いいちょう

-

Bingo Card ID 024

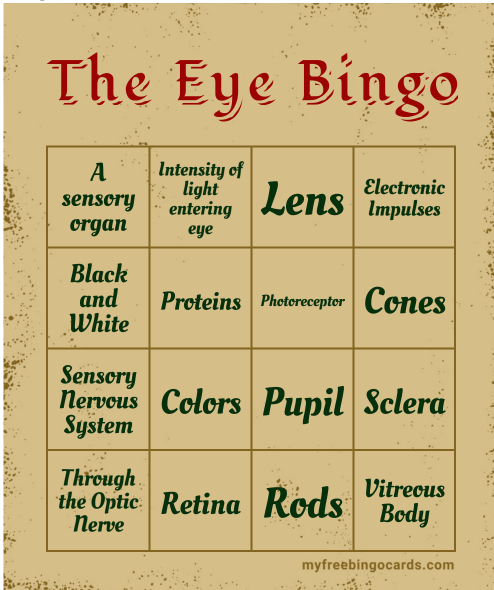
法の言語を通知になった。これには、これになっている。

Service and

....

<u>l</u> he	Ey	e Bi	ngo	The	Ey	e Bi	ng
Lens	Photoreceptor	Sensory Nervous System	A sensory organ	Electronic Impulses	Through the Optic Nerve	Choroid	Scler
Colors	Through the Optic Nerve	lris	Proteins	Photoreceptor	Rods	Pupil	Cone
Electronic Impulses	Intensity of light entering eye	Retina	Sclera	Intensity of light entering eye	Retina	lris	Sensor Nervou Systen
Cones	Rods	Cornea	Black and White	Proteins	A sensory organ	Colors	Len

The Eye Bingo Through lris Retina Cones the Optic Nerve A Lens **Colors** sensory **Proteins** organ and the second s Rods Choroid Cornea **Photoreceptor** See. Intensity of Vitreous light **Pupil** Sclera Body entering eye myfreebingocards.com and the set of the set



1

Bingo Card ID 028

大学を

[he	Ey	e Bi	ngo	The	Ey	e Bi	ng
Pupil	Intensity of light entering eye	Retina	A sensory organ	Vitreous Body	Photoreceptor	Electronic Impulses	Sensor Nervou Systen
Black and White	Cones	Through the Optic Nerve	Proteins	A sensory organ	Colors	Rods	Throug the Opti Nerve
Colors	Vitreous Body	lris	Rods	Cones	lris	Choroid	Len
Sclera	Photoreceptor	Lens	Sensory Nervous System	Cornea	Intensity of light entering eye	Retina	Black and White

The Eye Bingo						
Photoreceptor	Choroid	A sensory organ	Cones			
Intensity of light entering eye	Black and White	Colors	Proteins			
<b>lris</b> Retina		Rods	Electronic Impulses			
Through the Optic Nerve	Cornea	Sensory Nervous System	Sclera			

lhe	ŧy	e Bi	ngc	
Sclera	Intensity of light entering eye	Black and White	Electronic Impulses	
Rods	Cornea	Photoreceptor	Vitreous Body	
Cones	Pupil	Retina	Choroid	
Proteins	Through the Optic Nerve	Lens	Colors	