

Connect with us and share your visit!



#museumoftheeye

645 Beach Street (at Hyde Street)
San Francisco, CA 94109



Scan this QR code for hours
and information or visit
aao.org/museum.

Scavenger Hunt Answers:
double, cornea, colors, Egypt, Bioniko
Scavenger Hunt Solution: Eyeballs



AMERICAN ACADEMY
OF OPHTHALMOLOGY®
Protecting Sight. Empowering Lives.

aao.org/museum



Discover Your Eye Q!®

Activities for Families

Free Admission | Fisherman's Wharf

TRUHLSSEN-MARMOR
Museum®
of the **Eye**

Ophthalmology Word Search

See if you can find all of our vision
vocabulary!

H	E	I	A	S	V	G	L	X	A
Q	L	I	Q	P	U	P	I	L	A
M	C	G	R	R	C	Q	A	Y	G
E	S	D	Q	I	B	M	M	D	V
L	U	Z	T	R	S	A	T	V	W
C	M	P	V	A	O	C	C	Q	S
A	O	G	T	E	V	U	O	C	U
T	J	S	Q	E	I	L	N	O	O
C	K	R	D	L	S	A	T	N	E
E	K	E	T	A	I	H	R	E	R
P	P	T	H	A	O	S	A	S	T
S	V	I	G	U	N	D	S	A	I
N	D	N	I	E	X	O	T	R	V
P	H	A	L	Z	Y	R	S	D	C
G	A	U	M	I	N	L	N	M	A

IRIS
LENS
RODS
CONES
LIGHT
OPTIC
PUPIL

MACULA
MUSCLE
RETINA
VISION
CONTRAST
VITREOUS
SPECTACLE

Find Your Blind Spot

With your right hand, hold
this card at eye level with
your arm outstretched. With
the other hand, close your
LEFT eye. Look directly at
the dot with your RIGHT eye.
Notice you can still see the
X on the card. Now, slowly
bring the card towards your
face. At some point, the X
will seem to disappear. That's
your blind spot!



Eye Spy Scavenger Hunt

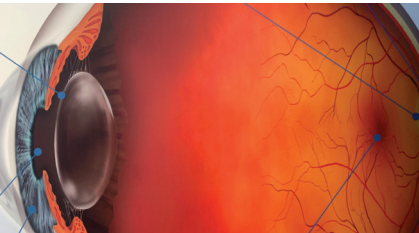
See if you can find these pictures in the galleries! Find the image and read the sign for the answers to these clues.



When eyes aren't aligned, you can get

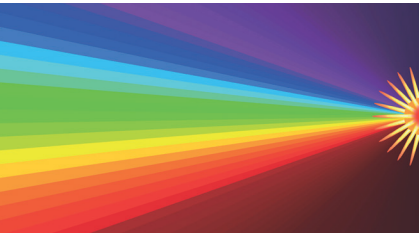
____ _ _ _ _

vision.



The eye has a clear dome called the

____ _ _ _ _



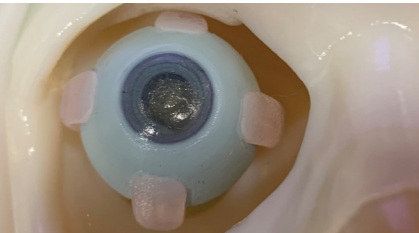
Rods & cones help you see:

____ _ _ ____ _ _



What country was I made in?

____ _ _ ____ _ _



My name is printed on my face! What is it?

____ _ _

____ _ _ _ _

Unscramble the letters in the boxes

to reveal the secret word! (Hint: If you look around, you will find a whole wall covered with me.)

Stereoscope Coloring Card

Color me! Then, place this page on the stereoscope viewer in the first gallery and see how it merges into one 3D picture.

