

## EYE DISORDERS

Complete the sentence. The \_\_\_\_ is composed of three coats or tunics.

coat  
eyeball  
eye  
shape  
cornea

Complete the sentence. The fibrous tunic is the outer \_ of the eye. It consists of the \_ and cornea.

layer  
sclera  
choroids  
site  
iris

Complete the sentence. The sclera is the posterior four fifths of the \_.

shape  
iris  
cornea  
eyeball  
eye

Complete the sentence. It is white connective tissue that maintains the \_ of the eye and provides a site for muscle attachment.

shape  
eye  
eyeball  
iris  
eyelid

Complete the sentence. The \_ is the anterior four fifths of the eye. It is transparent and retracts \_ that enters the eye.

eyelids  
iris  
lens  
cornea  
pupil

Complete the sentence. The vascular tunic of the eye is the \_ layer.

optic nerve  
middle  
eye  
lens  
retina

Complete the sentence. This layer contains most of the blood vessels of the \_.

eyelid  
retina  
sclera  
low lid  
eyeball

Complete the sentence. The vascular tunic consists of the \_\_, ciliary body, and iris.

choroids  
rods  
pupil  
eyelashes  
sclera

Complete the sentence. \_\_\_\_\_located in the center of the retina provides the most acute vision.

lens  
iris  
fovea  
sclera  
tear

Complete the sentence. The \_\_\_\_\_ takes the electrical impulses recorded by the retina and transmits them to the brain.

iris  
fibers  
lens  
sclera  
optic nerve

Complete the sentence. The \_\_\_\_ is nourished primarily by the choroids..

iris  
retina  
fovea  
optic nerve  
sclera

Complete the sentence. Behind the \_\_\_\_\_ and anterior chamber the lens is.

lens  
sclera  
iris  
fovea  
retina

Complete the sentence. The lens can change shape in order to focus light rays on the \_\_\_\_\_.

retina  
sclera  
optic nerve  
fovea  
vitreous fluid

Complete the sentence. The \_\_\_\_\_and iris lie behind the cornea.

cornea  
choroids  
pupil  
eyelid  
eyeball

Complete the sentence. The pupil and iris lie behind the \_\_\_\_\_.

cornea  
pupil  
eyeball  
choroids  
eyelid

Insert the missing prepositions. \_\_\_\_\_ the cornea and the iris the anterior chamber lies.

for  
between  
of  
on  
in

Insert the missing prepositions. This space is filled \_\_\_\_\_ aqueous humor.

of  
on  
for  
with  
in

Insert the missing prepositions. \_\_\_\_\_ the conjunctiva at the center of the eye the cornea lies.

of  
on  
with  
inside  
for

Insert the missing prepositions. The pupil becomes larger in dim light and smaller in bright light to protect the delicate retina \_\_\_\_\_ excessive light.

of  
on  
from  
with  
for

Insert the missing prepositions. The conjunctiva runs along the inside of the eyelid and the outermost portion \_\_\_\_\_ the eye.

of  
on  
with  
for  
in

Insert the missing prepositions. The eye consists \_\_\_\_\_ conjunctiva, sclera, cornea, lens, retina, iris, pupil, anterior chamber (aqueous humor), canal of Schlemm, posterior chamber (vitreous humor), fovea (focal point), choroids, and optic nerve.

for  
of  
by  
on  
in

Insert the missing prepositions. This layer of clear tissue \_\_\_\_\_ its film of tears provides about two-thirds of the focusing power of the eye.

from  
for  
among  
with  
into

Insert the missing prepositions. The pupil and iris lie \_\_\_\_\_ the cornea.

behind  
on  
with  
for  
in

Insert the missing prepositions. The pupil is the opening \_\_\_\_\_ which light passes to the back of the eye.

of  
on  
with  
through  
in

Insert the missing prepositions. Muscles controlling the iris (the colored part of the eye) allow it to change the size \_\_\_\_\_ the pupil to adjust to the amount of light.

of  
in  
on  
with  
for

Insert the missing prepositions. The pupil becomes larger in dim light and smaller \_\_\_\_\_ bright light to protect the delicate retina from excessive light.

at  
on  
with  
for  
in

Insert the missing prepositions. The fluid passes \_\_\_\_\_ the anterior chamber through the pupil and then is absorbed into the bloodstream through the canal of Schlemm in the angle where the iris meets the cornea.

into  
on  
with  
for  
in

Insert the missing prepositions. This colorless tissue is enclosed in a capsule and suspended \_\_\_\_\_ the middle of the eye by a net of fibers.

of  
on

in  
with  
for

Choose the correct translation for “уражати” (про хворобу).

affect  
effect  
destroy  
assist  
treat

Choose the correct translation for “око”.

eye  
eyelid  
eyebrow  
eyelash  
iris

Choose the correct translation for “віко”.

eyelash  
eyeball  
eyelid  
eyes  
iris

Choose the correct translation for “зіниця”.

cornea  
iris  
bulk  
pupil  
choroids

Choose the correct translation for “райдужка”.

iris  
eye  
cornea  
sclera  
eyelash

Choose the correct translation for “сітківка”.

retina  
iris  
sclera  
fovea  
lens

## EAR DISORDERS

Choose the correct translation for “стремінце”.

- stapes
- hearing
- ear
- pinna
- wax

Choose the correct translation for “хворіти, страждати”.

- damage
- destruct
- pass
- suffer from
- offer

Choose the correct translation for “барабанна перетинка”.

- tube
- ossicle
- auricle
- yawn
- eardrum

Choose the correct translation for “кісточка”.

- wax
- ossicle
- pain
- process
- cochlea

Choose the correct translation for “слух”.

- auricle
- cochlea
- tube
- ear
- hearing

Choose the correct translation for “позіхати”.

- yawn
- pass
- disseminate
- provide
- increase

Choose the correct translation for “молоточок”.

- incus
- curve
- stirrup
- hammer
- anvil

Complete the sentence. The function of the middle ear is to \_\_\_\_\_ sound to the inner ear, where it is processed into a signal that the brain recognizes.

provided  
prevented  
produced  
proceed  
deliver

Complete the sentence. These \_\_\_\_\_ conduct sound vibrations into the inner ear.

bones  
incus  
muscles  
hearing  
meaning

Complete the sentence. The malleus is \_\_\_\_\_ to the lining of the eardrum.

administers  
extend  
attached  
examine  
prescribe

Complete the sentence. the incus is \_\_\_\_\_ to the malleus, and the stapes links the incus to the oval window (the opening to the inner ear).

attached  
complete  
care  
examine  
formed

Complete the sentence. The \_\_\_\_\_ is connected by a narrow channel (the Eustachian tube) to the throat.

stapes  
middle ear  
incus  
hearing  
outer ear

Complete the sentence. Physicians examine the patients, listen to the heart and lungs, palpate the abdominal parts, feel the pulse, and examine \_\_\_\_\_.

ear  
high  
nose  
lips  
private

Complete the sentence. If it is necessary the doctors direct the patients to \_\_\_\_\_ audiogram, laboratory analyses of blood.

examine  
measure  
make  
give

help

Complete the sentence. The inner ear \_\_\_\_\_ the most important parts of the hearing mechanism.

treat  
identify  
contains  
contact  
enter

Complete the sentence. Tiny \_\_\_\_\_ line the curves of the cochlea.

hairs  
condition  
temperature  
injections  
vomiting

Complete the sentence. Both the labyrinth and the cochlea are \_\_\_\_\_ with fluid.

composed  
filled  
included  
made  
done

Complete the sentence. These vibrations from the eardrum \_\_\_\_\_ through the bones of the middle ear and into the inner ear through the oval window..

pass  
go  
transmit  
call  
find

Insert the missing preposition. Then they disseminate \_\_\_\_\_ the cochlea, where they are converted into electrical impulses and are transmitted to the brain by the auditory nerve.

into  
of  
on  
to  
for

Insert the missing preposition. \_\_\_\_\_ the outer ear wax-producing glands and hairs that protect the middle ear are located.

no preposition  
within  
among  
on  
for

Insert the missing preposition. The function \_ the middle ear is to deliver sound to the inner ear, where it is processed into a signal that the brain recognizes.

of  
to



on  
for  
no preposition

Insert the missing preposition. The middle ear is a small cavity, with the eardrum on one side and the entrance to the inner ear \_\_\_\_\_ the other side.

on  
into  
from  
with  
no preposition

Insert the missing preposition. These bones conduct sound vibrations \_\_the inner ear.

into  
of  
on  
for  
no preposition

Insert the missing preposition. The middle ear is connected \_\_\_\_\_ a narrow channel (the Eustachian tube) to the throat.

by  
of  
to  
with  
for

Insert the missing preposition. The inner ear contains the most important parts \_\_ the hearing mechanism.

of  
on  
with  
for  
no preposition

Insert the missing preposition. It transfers sound waves \_\_\_\_\_ the air through elaborate channels into the inner ear and turns them into signals that the brain can interpret.

from  
at  
with  
for  
no preposition

Insert the missing preposition. The ears are connected \_\_\_\_\_ the nose and throat through the Eustachian tube..

with  
of  
on  
into  
for

Identify the tense-form. The ear is a biological marvel.

Present Simple, Active Voice  
Present Simple, Passive Voice  
Past Simple, Passive Voice  
Past Simple, Active Voice  
Present Perfect, Active Voice

Identify the tense-form. The middle ear is linked to the mastoid.

Present Simple, Passive Voice  
Past Simple, Passive Voice  
Present Simple, Active Voice  
Past Simple, Active Voice  
Present Perfect, Active Voice

Identify the tense-form. Otosclerosis was the most frequent cause of middle ear hearing loss in young adults.

Past Simple, Passive Voice  
Present Simple, Passive Voice  
Past Simple, Active Voice  
Present Simple, Active Voice  
Present Perfect, Active Voice

Identify the tense-form. During surgery the oval window will be covered by a fat pad or a synthetic membrane, and the stapes is replaced by a small rod connected to the fat or membrane over the oval window at one end and to the incus at the other.

Future Simple, Passive Voice  
Present Simple, Passive Voice  
Past Simple, Passive Voice  
Present Simple, Active Voice  
Future Simple, Active Voice

Identify the tense-form. They were gradual hearing loss in one or both ears and noise in the ear.

Past Continuous, Active Voice  
Present Simple, Active Voice  
Past Simple, Active Voice  
Present Simple, Passive Voice  
Present Perfect, Active Voice

Identify the tense-form. The treatment includes a course of antibiotics to fight the infection, nasal decongestants or antihistamines.

Present Simple, Active Voice  
Past Simple, Active Voice  
Present Simple, Passive Voice  
Present Perfect, Active Voice  
Past Simple, Passive Voice

Identify the tense-form. In some cases a surgical incision in the eardrum is necessary.

Present Simple, Active Voice  
Past Simple, Active Voice  
Present Continuous, Passive Voice  
Present Continuous, Active Voice  
Past Simple, Passive Voice

Identify the tense-form. It transfers sound waves from the air through elaborate channels into the inner ear and turns them into signals that the brain can interpret.

Present Simple, Active Voice

Past Simple, Active Voice

Present Continuous, Passive Voice

Present Continuous, Active Voice

Past Simple, Passive Voice