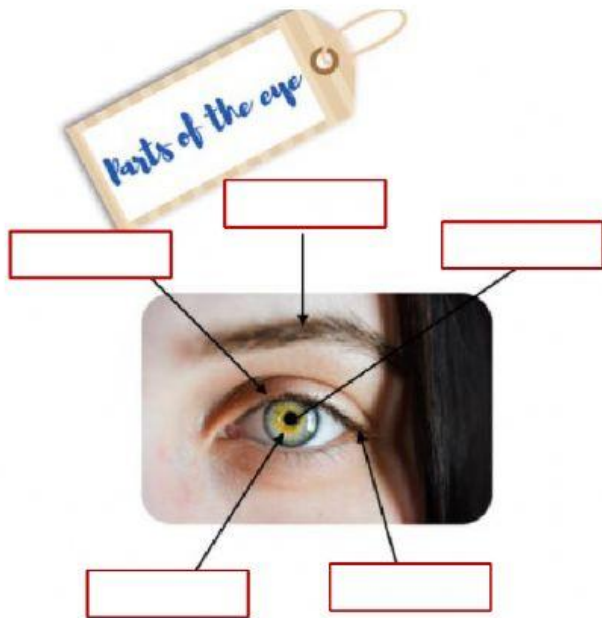


Sense	Part of the body	How can we use this sense?
Sight	<input type="text"/>	<input type="text"/>
Hearing	<input type="text"/>	<input type="text"/>
Touch	<input type="text"/>	<input type="text"/>
Smell	<input type="text"/>	<input type="text"/>
Taste	<input type="text"/>	<input type="text"/>



Parts of the eye	Definition
Pupil	
Iris	
Cornea	
Retina	
Optic nerve	

It carries the messages of the images we see to the brain.

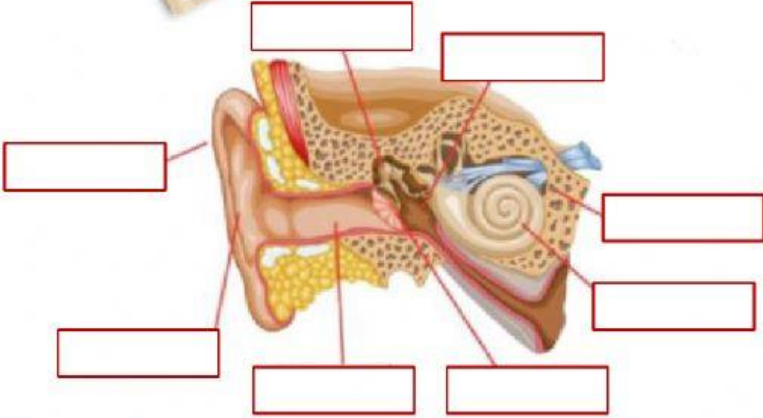
It is the hole in the center of the eye. It controls how much light goes inside the retina.

It is transparent. It covers the iris and the pupil.

It is at the back of the eye. It captures the light.

It is the colored part of the eye. It controls the size of the iris.

Parts of the ear



It captures the vibrations, and send them to the brain.

It collects sounds from the environment and sends them to the middles ear through the ear canal.

It is formed by the eardrum and some small bones. The eardrum vibrates with the sound, and the small bones pass the vibrations to the cochlea or inner ear.

The cochlea looks like a snail and is filled with liquid.

Parts of the ear	Definition
Outer ear	
Middle ear	
Inner ear	

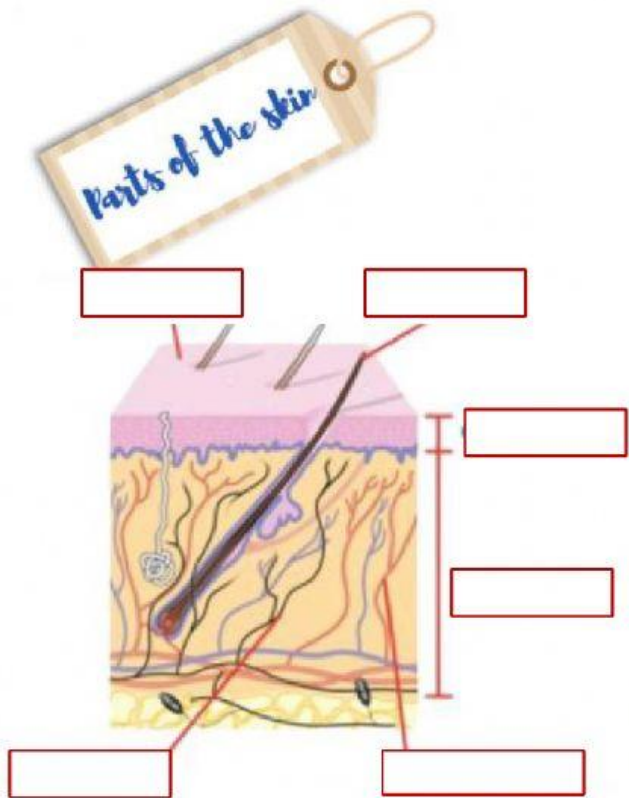


Parts of the nose

Parts of the mouth



Sweet Sour Bitter Salty



Parts of the skin	Definition
Epidermis	
Dermis	

It is the **inner** layer.  
 It contains **blood vessels** and **nerves**.  
 The nerves send signals to our brain about the things we touch.

It is the **outer** layer.  
 It has **hair** in some parts and **sweat pores** all over.  
 This layer helps us maintain our body temperature.



allows us to see light, shape, size and color of everything around us.

allows us to hear different types of sounds.

The  allows us to distinguish the different odors that are in the air.

The  allows us to enjoy different tastes thanks to the tongue.

allow us to feel sensations like shape, texture, pain, pressure and temperature.