

Look and label the picture:

hair

sweat gland

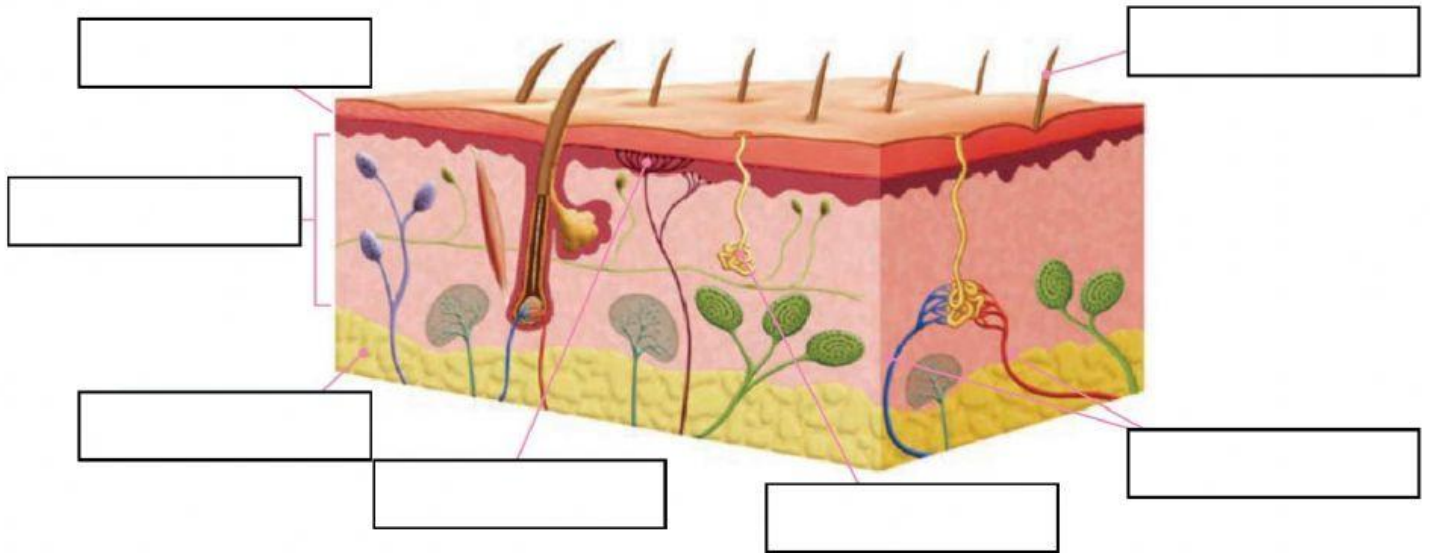
dermis

blood vessels

nerve ending

epidermis

fatty layer



Write the missing letters:

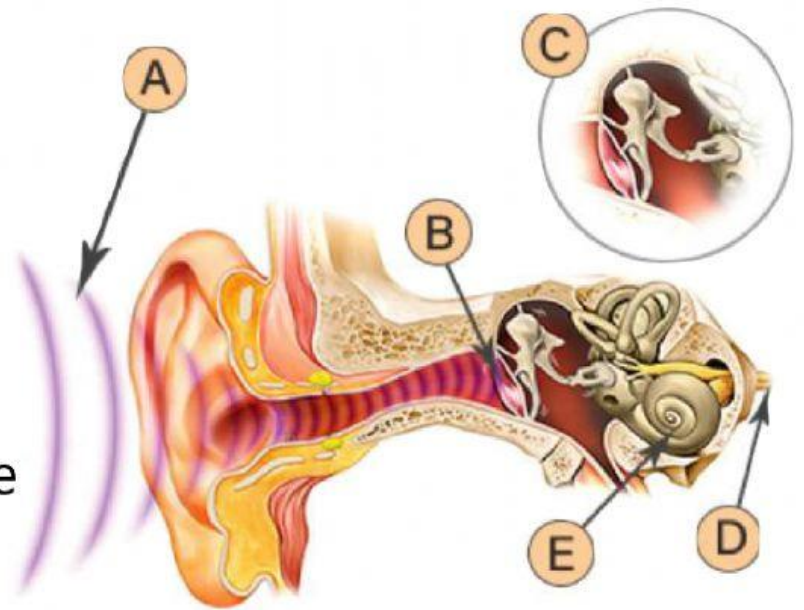
A. s__ __nd

B. e__rdr__m

C. s__all bo__es

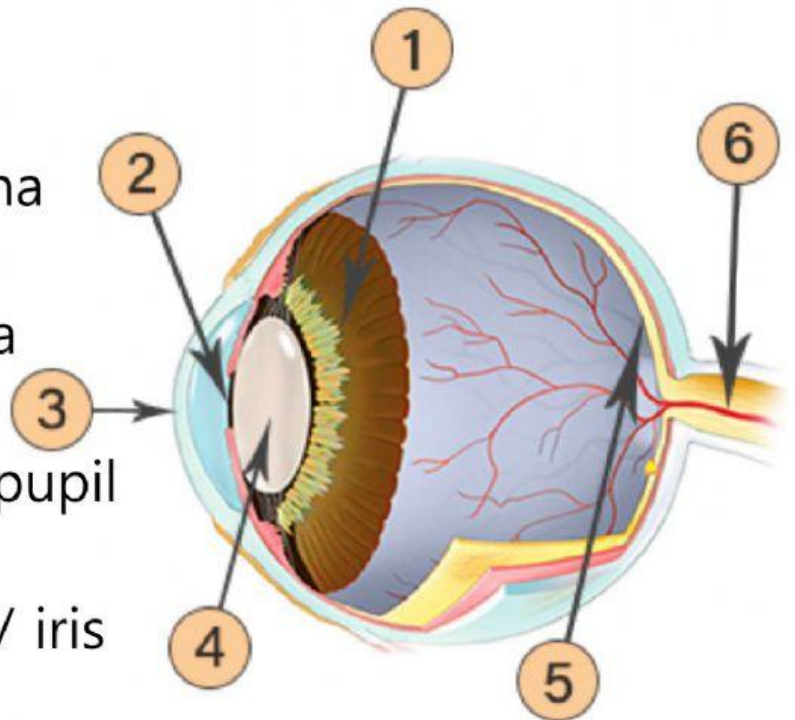
D. aud__t__ry nerve

E. c__chl__a



Choose the correct answer:

1. pupil / iris / lens
2. cornea / pupil / retina
3. retina / lens / cornea
4. lens / optic nerve / pupil
5. optic nerve / retina / iris
6. retina / pupil / optic nerve



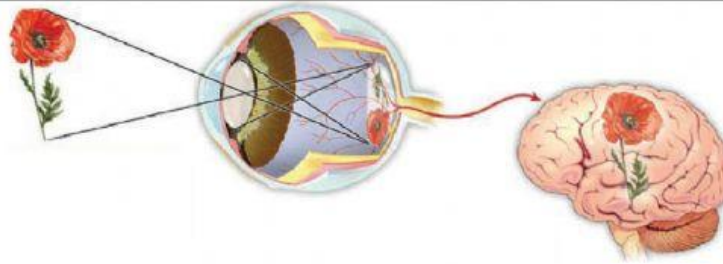
Order the sentences and write them in the correct place:

Then, the light passes through the lens.

The optic nerve transmits the information to the brain.

Light goes into the eye through the pupil.

The lens projects an upside down image on to the retina.



1. _____

2. _____

3. _____

4. _____



Complete the text using the words in the box:

olfactory nerve cells	nasal passages nerve endings	saliva taste buds	dermis impulses	olfactory
--------------------------	---------------------------------	----------------------	--------------------	-----------

When air goes into your nose, the gases go into your _____
_____.

The _____ detect the gases and send nerve
impulses to the _____.

_____ detect special chemicals in the things
that we eat or drink.

The chemicals mix with _____ and produce _____.

The skin is also called the _____.

When we touch something, _____ detect
information about the object and produce nerve impulses.

Classify the foods. Add more foods to the table.



Ice-cream



Lemon



Coffee



Crisps



Chocolate



Cheese

SWEET	SALTY	SOUR	BITTER

?



Complete the sentences choosing the correct word:

We use our nose to taste / smell and our tongue / eye to taste.

Smells are made up of liquids / gases in the air.

When air goes into your nose, the gases go into your nasal passages / tastebuds.

The olfactory nerve / cells detect the gases and send nerve impulses to the olfactory nerve / cells.

The olfactory nerve transmits the impulses to the mouth / brain.

