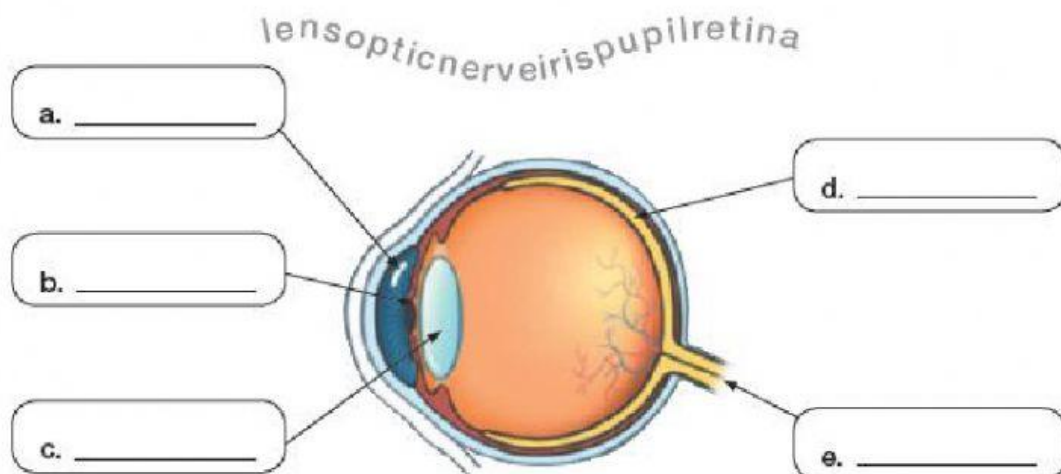


Name _____ Date _____

1 Circle the parts of the eye. Then, label the diagram.



2 Find five parts of the ear in the wordsearch.

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

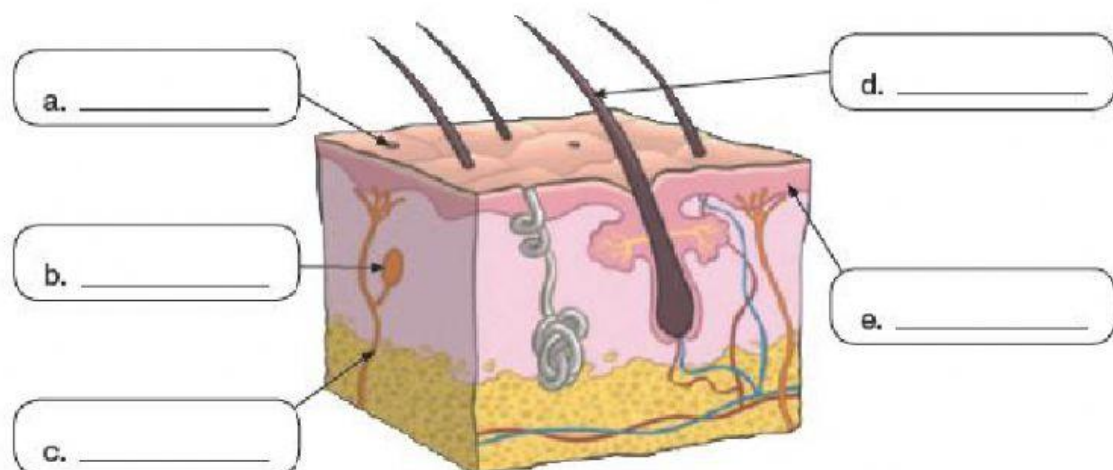
3 Classify the parts in the table.

<i>epidermis</i>	<i>nasal cavity</i>	<i>nostril</i>	<i>olfactory nerve</i>	<i>pore</i>
<i>taste bud</i>	<i>tongue</i>	<i>touch receptor</i>		

nose	mouth	skin
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

4 Circle the correct words. Then, label the parts of the skin.

The skin has two main layers. The dermis contains **taste buds / touch receptors** which detect information about the environment. These send information to our **nerves / hands** so we know how something feels. The **hypodermis / epidermis** is the outer layer of the skin. Here there are many tiny openings called **pores / nostrils** and also many **blood vessels / hairs**.



5 Circle the parts of the ear. Then, complete the sentences.

cochlea small bones ear canal pinnae eardrum auditory nerve

a. The _____ captures sound from the air in the form of vibrations.

The vibrations travel along the _____.

b. The vibrations reach the _____. When the eardrum vibrates, it makes the three _____ vibrate too.

c. When the three small bones vibrate, they make the _____ vibrate. These vibrations are transformed into signals.

d. The signals travel along the _____ to the brain.

5

Label diagram:

