

UNIT 1 : THE FIVE SENSE AND THE NERVOUS SYSTEM

1. Put the information in the right place: (0.5 points for each correct answer)

	Organ	Receptor	Stimulus	Nerve
Sight				
Hearing				
Smell				
Taste				
Touch				

cells in the
taste buds

sensory
nerves

reflected
light

auditory

chemicals
in the air

2. Locate the following parts : (0.5 points for each correct answer)

iris

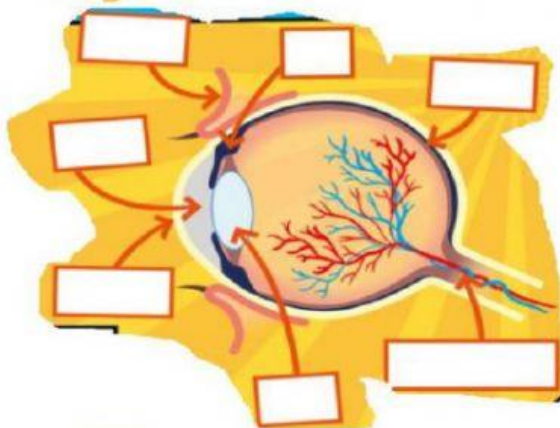
outer ear

taste buds

lens

blood vessel

SIGHT



TOUCH



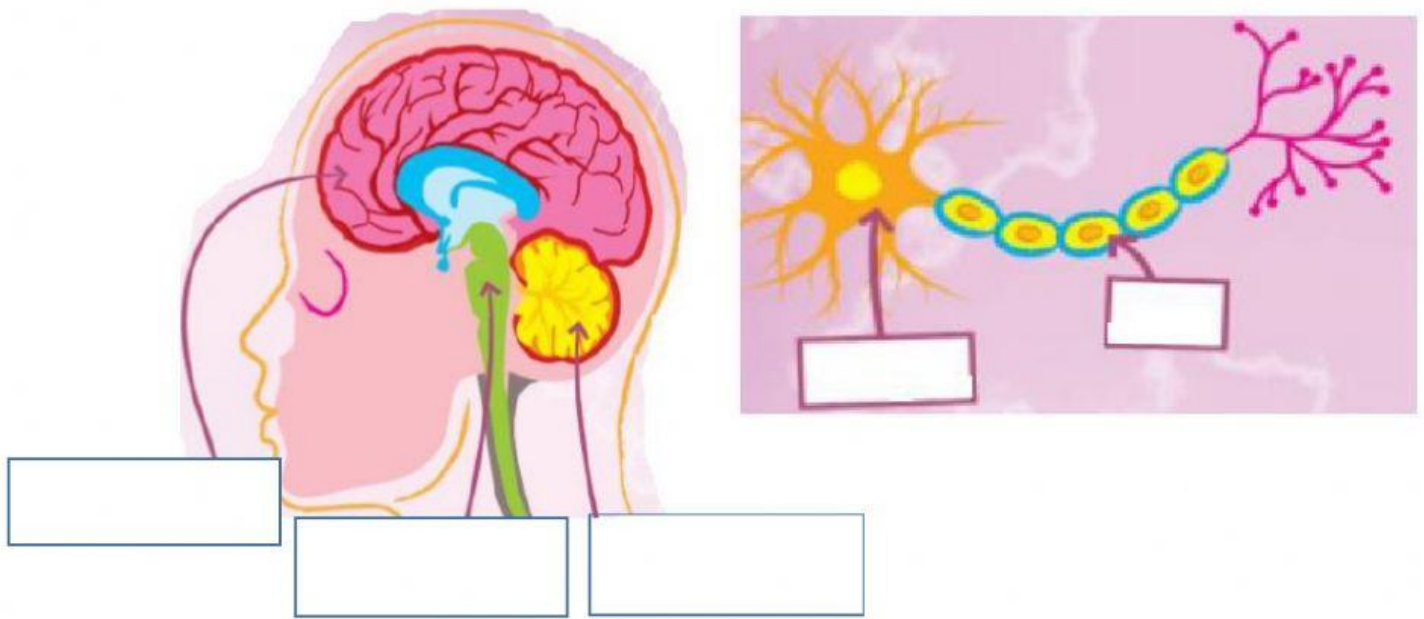
HEARING



SMELL



3. **Locate the following parts :** (0.5 points for each correct answer)



cerebellum

brain stem

cerebrum

axon

dendrite

4. **Indicates whether the following sentences are true or false :** (0.5 points for each correct answer)

- 1) The brain is nerve tissue that runs down our spine.
- 2) Central nervous system is formed for brain and spinal cord.
- 3) Cerebrum controls involuntary actions and sleeping.
- 4) The cells of the nervous system are the neuron.
- 5) The axon transform a stimulus into a electrical signal called an impulse.