

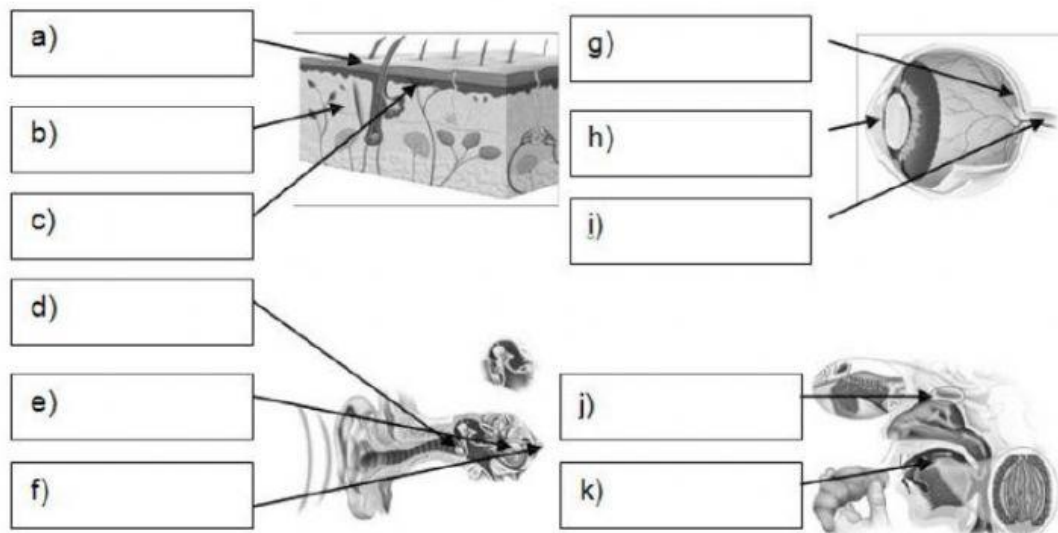
WORKSHEET 5: REVIEW

1) CHOOSE THE CORRECT WORD:

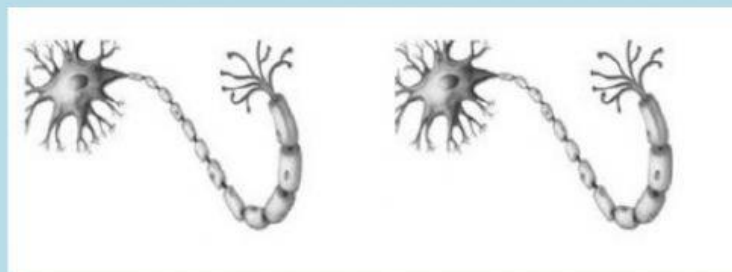
- The most important organ in the nervous system is the brain / spinal cord
- Nerve cells send messages by electrical impulses called synapses/ nerve impulses
- We get information about the world around us from our sense organ /brain stem
- By doing puzzles and thinking games, we can keep our muscles / brain healthy
- To have a healthy nervous system, we should eat healthy / unhealthy food

2) LABEL THE DIAGRAM

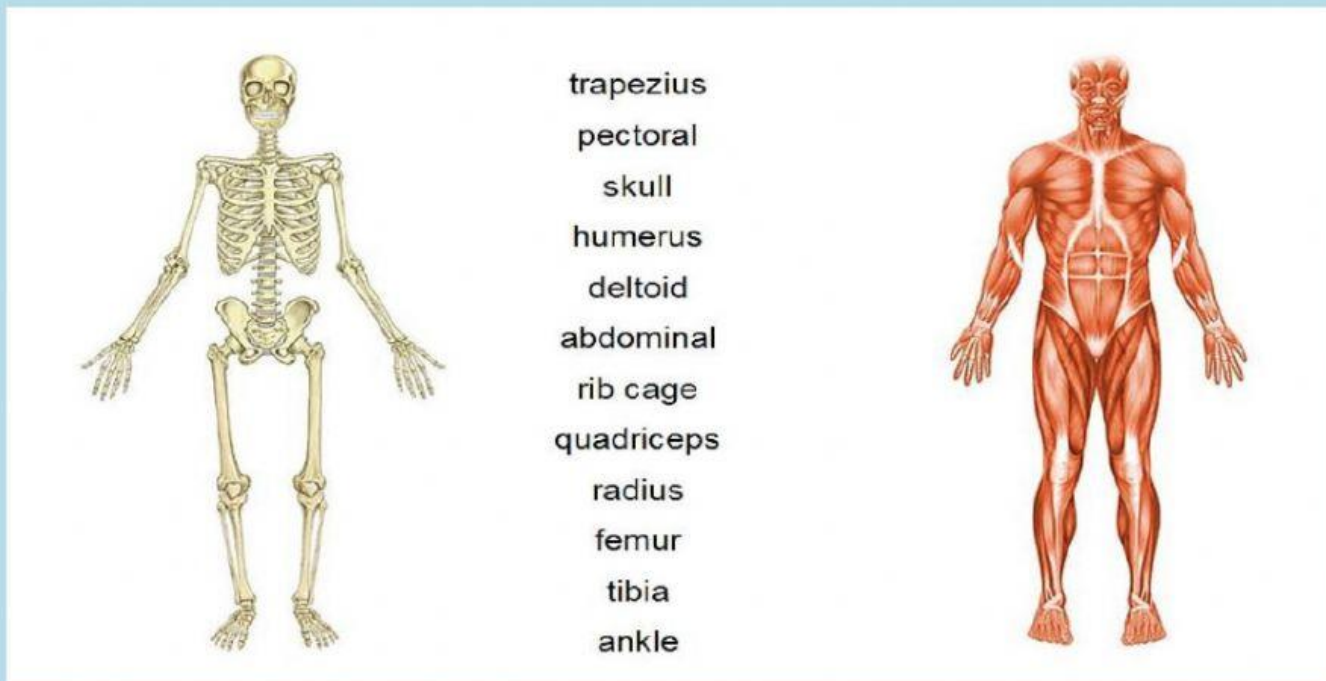
pupil cochlea epidermis retina taste buds eardrum nerve endings
dermis optic nerve olfactory nerve gustatory nerve auditory nerve



3) MATCH THE ARROWS TO SHOW HOW IMPULSES ARE TRANSMITTED



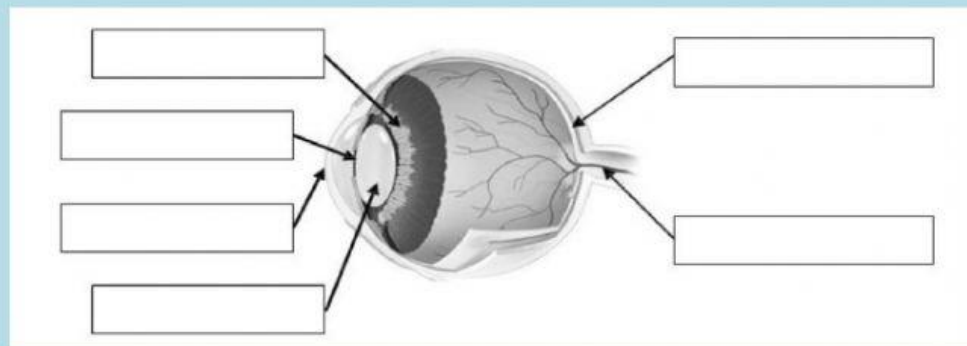
4) DRAW ARROWS TO LABEL SKELETAL AND MUSCULAR SYSTEMS



5) COMPLETE THE CHART

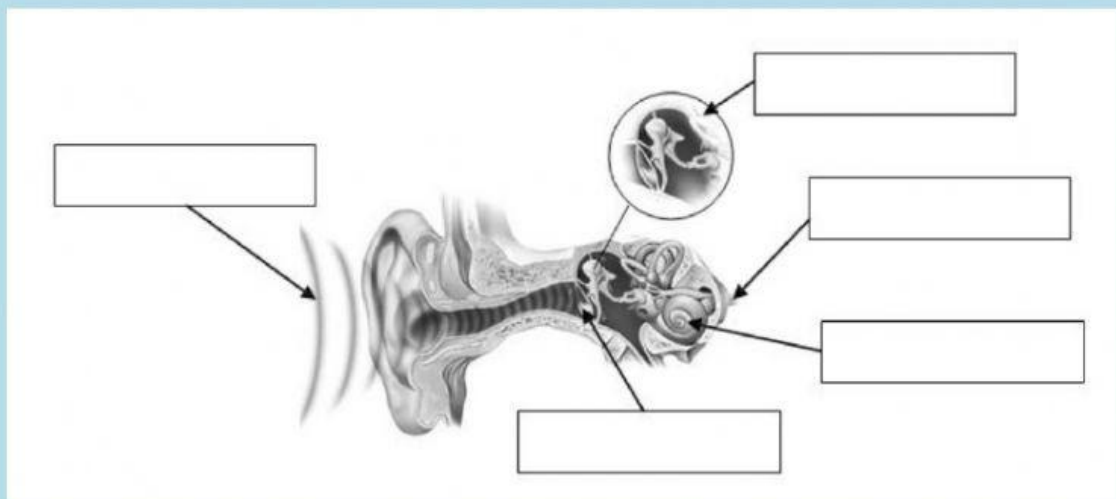
Sense of smell	Sense of taste
Nasal _ a _ a _ e _	_ o u _ _
O _ _ a _ o _ _ nerve	_ a _ _ e buds
O _ _ a _ o _ _ e _ _ _	_ u _ _ a _ o _ _ nerves
_ o _ e	_ a _ i _ a
	_ o _ _ u e

6) LABEL THIS EYE. RETINA / IRIS / LENS / CORNEA / PUPIL / OPTIC NERVE



6) LABEL THE PARTS OF THE EAR

SMALL BONES / AUDITORY NERVE / EARDRUM / COCHLEA / AUDITORY NERVE



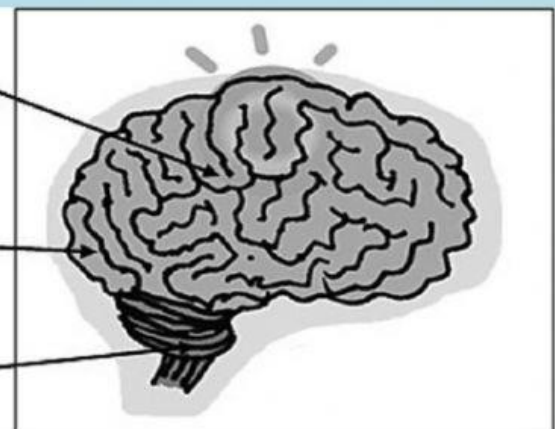
7) COMPLETE THE TEXT

INVOLUNTARY MOVEMENTS / COORDINATION / CEREBRUM / BRAINSTEM / BALANCE / MOVEMENT

The _____ controls intelligence, memory and emotion.

The Cerebellum controls _____ and _____.

The _____ coordinates messages to and from the brain. It also controls _____.



8) ORDER FROM 1 TO 5

- The brain stem receives the message and processes it.
- If we touch a hot object, our sensory nerves send a message to our brain.
- The message travels along our spinal cord to the brain.
- When our motor nerves receive the message, we move our hand away.
- Then, it sends a message to our motor nerves.