



Name _____ Class _____ Date _____

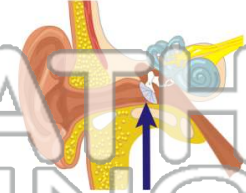
1 What **structure** of the nervous system **controls reflexes** that occur automatically?

- A peripheral nervous system
- B brain
- C spinal cord
- D notochord



2 What structure picks up **sound vibrations** within the ear?

- A ear lobe
- B eardrum
- C semicircular canals
- D cornea



3 The _____ is a **snail-shaped tube** within the ear that is filled with fluid and hair-like receptors.

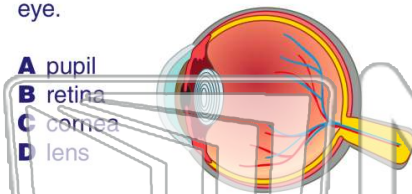
4 What **structure** gives an individual their **sense of balance**?



5 **PREVIEW**
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7 _____ that line the back portion of the eye.

- A pupil
- B retina
- C cornea
- D lens



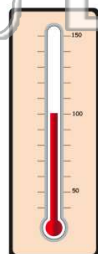
chemicals within food. Which is **not** a type of taste bud?

- A bitter
- B salty
- C sour
- D chewy



9 Which **sense** picks up the **changes in temperature** within the environment?

- A taste
- B sight
- C touch
- D balance



10 Without our **senses**, we would not be able to **describe our environment**.

- A true
- B false





Name _____ Class _____ Date _____

1

What **structure** of the nervous system **controls reflexes** that occur automatically?

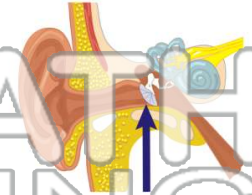
- A peripheral nervous system
- B brain
- C spinal cord
- D notochord



2

What structure picks up **sound vibrations** within the ear?

- A ear lobe
- B eardrum
- C semicircular canals
- D cornea



3

The _____ is a **snail-shaped tube** within the ear that is filled with fluid and hair-like receptors.

4

What **structure** gives an individual their **sense of balance**?



5



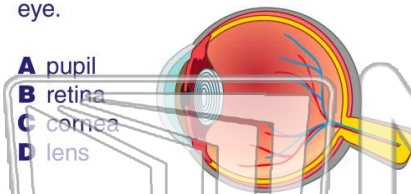
PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

eye.

- A pupil
- B retina
- C cornea
- D lens



chemicals within food. Which is **not** a type of taste bud?

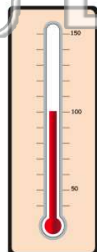
- A bitter
- B salty
- C sour
- D chewy



9

Which **sense** picks up the **changes in temperature** within the environment?

- A taste
- B sight
- C touch
- D balance



10

Without our **senses**, we would not be able to **describe our environment**.

- A true
- B false

