

Functions of body parts 2 Date: \_\_\_\_\_

I. Complete the sentences.

processes – change – contains - remove



1. The liver \_\_\_\_\_ proteins for blood plasma.



2. The brain \_\_\_\_\_ about 86 billion nerve cells (neurons) – “the gray matter”.



3. The kidneys \_\_\_\_\_ the waste products from the blood.



4. The lungs \_\_\_\_\_ the pH of blood by increasing or decreasing the amount of CO<sub>2</sub> in the body.

II. Use simple present tense to describe the function of the following internal organs. Use the prompts given.



**Example: kidneys [filter]**

The kidneys filter the waste products from the blood.

1. brain [control]



2. lungs [breathe]



3. skull [protect]



4. stomach [protect]



5. heart [pump]



Functions of body parts 2 Date: \_\_\_\_\_

I. Complete the sentences.

processes – change – contains - remove



1. The liver \_\_\_\_\_ proteins for blood plasma.



2. The brain \_\_\_\_\_ about 86 billion nerve cells (neurons) – “the gray matter”.



3. The kidneys \_\_\_\_\_ the waste products from the blood.



4. The lungs \_\_\_\_\_ the pH of blood by increasing or decreasing the amount of CO<sub>2</sub> in the body.

II. Use simple present tense to describe the function of the following internal organs. Use the prompts given.



**Example: kidneys [filter]**

The kidneys filter the waste products from the blood.

1. brain [control]



2. lungs [breathe]



3. skull [protect]



4. stomach [protect]



5. heart [pump]

