

The Human Body

Science Test Review

Please study your notes CAREFULLY. You should have notes on everything that we have done in class. The following will be on the science test! There will be a MIX of short answers and matching terms with definitions. Spend a few minutes each night going over your notes! If you are missing any of these notes please **LET ME KNOW** so I can provide you with the information you need to study!!

1. Definitions of: small intestine, saliva, red blood cells, capillaries, stomach, arteries, platelets, veins, large intestines, white blood cells, teeth, esophagus, plasma
2. Heart size?
3. Time for blood to travel
4. Number of bones in the body
5. Small and largest bones are?
6. Two purposes of bones and give examples
7. Three layers of bones
8. Why are many bones “honeycombed,” rather than being solid?
9. Describe the difference between voluntary and involuntary muscles. Give an **example** of each type of muscle.
10. What is the function of the kidney? (What do they do?)
11. List two places on the body where there is a ball and socket joint.
12. List two hinge joints.
13. Purpose of respiratory system and what can harm it
14. Ways to take your pulse
15. What happens to a person’s pulse during exercise? What does this happen?
16. Why are veins a bluish color?
17. Scientific name for fingerbones
18. What bones you need for eating
19. Put the following terms in order with regards to the digestive system and what goes through first: stomach, saliva, large intestine, small intestine, esophagus.
20. Label the parts of the digestive system (12 parts to label)