

Name: _____ Date: _____ Period: _____

Organ Functions Assignment

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| 1. beneath the liver, gets rid of toxins, breaks down fats and destroys bacteria | A. Heart |
| 2. left side next to stomach. Removes damaged red blood cells and produces white blood cells to help immune system | B. Thymus |
| 3. produces T4 hormones and requires Iodine to produce these hormones. | C. Spleen |
| 4. Located in front of the heart. T cells lymphocytes mature and differentiate into specialized T cells. They shrink with age | D. Gallbladder |
| 5. Behind the stomach. Produces enzymes that break down food and produce insulin and glucagon to maintain sugar levels | E. Diaphragm |
| 6. absorbs nutrients from food and drinks | F. Pancreas |
| 7. Underneath lungs, separates thoracic from abdominal cavity. Helps in breathing | G. Thyroid |
| 8. 2nd largest organ in the body. Filters blood | H. Urinary Bladder |
| 9. Pumps oxygenated blood throughout the body and removes Carbon Dioxide | I. Liver |
| 10. Removes waste and toxins which are passed on to the Urinary Bladder | J. Small Intestine |
| 11. 2nd phase of digestion. Enzymes and hydrochloric acid breaks down food | K. Kidneys |
| 12. Collects and stores urine before it exits down the urethra | L. Stomach |