Name:	Data	Daviadı
Name [*]	Date:	Period:

Organ Functions Assignment

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 lymogocytes matrue 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