

Name _____

Human Body Systems – Cloze

Directions: Choose the correct words from the word bank below each paragraph to fill in the blanks so that the sentences make sense.

There are a series of _____ in the body that regulate all of the _____ that are necessary to sustain life. A system is a combination of many smaller _____ that makes up a whole. A system has both a _____ and an output. There are at least _____ body systems in the human body. Many other organisms in the world also have these _____ systems. Unicellular organisms that lack the complex organization of multi-cellular organisms use their _____ instead of organs to accomplish all of the activities that are necessary to sustain life.

input	body	nine	organelles	activities	parts	systems
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The _____ system is responsible for eliminating liquid and gaseous wastes. The _____ system is responsible for making hormones. The _____ system is responsible for bringing in oxygen and removing carbon _____. The _____ system is responsible for allowing organisms to perform locomotion. The main function of the circulatory system is to _____ materials within the body. The _____ system is responsible for producing sperm and egg cells in male and female organisms, respectively.

respiratory	muscular	reproductive	transport	excretory	endocrine	dioxide
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The _____ system is responsible for providing the body with structure and _____. To remain healthy, the _____ system must be functioning properly. The system that is responsible for communicating messages throughout the body is known as the _____ system. The nervous system is made up of a network of _____ cells that are much like wires in a house, constantly delivering and receiving messages to all of the body _____.

immune	systems	nervous	nerve	support	skeletal
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All of the body systems must _____ together for the body to function properly. Many variables in the body such as body _____, breathing rate, and _____ rate are constantly changing. Regardless of how they change, they tend to stay within a narrow _____. This narrow range of constant changes is known as dynamic _____, or homeostasis. Multi-cellular organisms use _____ to maintain homeostasis while unicellular organisms use _____.

pulse

equilibrium

organs

range

work

temperature

organelles

Teacher Answer Key (all of the words that fill in each blank are listed in order for each paragraph)

Paragraph 1: systems activities parts input nine body organelles

Paragraph 2: excretory endocrine respiratory dioxide muscular transport
reproductive

Paragraph 3: skeletal support immune nervous nerve systems

Paragraph 4: work temperature pulse range equilibrium organs organelles