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LER 1814 Inflatable Anatomy Torso
LER 3330 Spill Your Guts™ A Human Body Game
LER 5840 Layers of the Body Flip Chart
Building a human torso out of gross guts has never been so fun! This thirty-one piece set connects to form a human torso. The major upper-body organs and bones are displayed: rib cage, large intestine, small intestine, stomach, pancreas, liver, kidneys, heart, lungs, brain, skull, and spine.
**brain** part of the nervous system that is the control center for the entire body and all of its functions

**skull** part of the skeletal system that protects the brain from injury; makes up the general structure of a person’s head

**heart** the main organ of the circulatory system that constantly moves and pumps blood throughout the entire body

**rib cage** part of the skeletal system that protects many internal organs including the heart and lungs

**lungs** part of the respiratory system that supplies oxygen from the air to our blood and removes carbon dioxide from our blood to the air

**liver** the largest internal organ, which aids digestion, controls metabolism, and removes harmful substances from blood

**stomach** part of the digestive system that contains acid to help break down food for the body to absorb
**pancreas** part of the endocrine system that produces insulin to regulate the amount of sugar in the blood; aids the digestion process and helps control metabolism

**kidneys** part of the urinary system that filters and removes waste from blood; aids in regulating the body’s fluids and blood pressure

**small intestine** part of the digestive system that takes nutrients from food and deposits them in the bloodstream; the longest internal organ

**large intestine** final part of the digestive system that turns waste and other indigestible food into feces

**spine (spinal column)** part of the skeletal system that contains the spinal cord; composed of 33 vertebrae that bend and flex, allowing movement of the back and neck