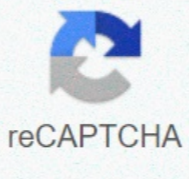




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# Muscle labeling worksheet answers

Did you know that you have more than 600 muscles of your body? They do everything, pumping blood all over the body to help you raise your heavy backpack. You control some of your muscles, while others like your heart to do your job without you think about them at all. The muscles are all made of the same material, a type of elastic tissue (such as the type of material of a rubber band). Thousands or even tens of thousands, of small fibers compose each muscle. You have three different types of muscles in your body: smooth muscle, cardiac (say: Kar-Dee-AK), and skeletal (say: skel-uh-tul) muscle. Flat muscles smooth muscles are also called involuntary muscles to are usually in leaves, or layers, with a muscle layer behind the other. You can not control this type of muscle. Your brain and body count these muscles what to do without you even think about it. You can not use your smooth muscles to make a muscle in your arm or jump in the air. But softening the muscles are working all your body. In your stomach and digestive system, they contract (squeeze) and relax to allow the food to make your journey through the body. Your smooth muscles come in handy if you are sick and you need to play up. The muscles push the food back out of the stomach so it comes through the esophagus (say: IH-Sah-fuh-gus) and out of the mouth. Smooth muscles are also found in your bladder. When they are relaxed, they allow you to keep in the urine (pee) until you can get to the bathroom. Then they contract so that you can push the urine out. These muscles are also in a woman's crotch, which is where a baby develops. There, they help push the baby out of the body's body, when it's time to be born. You will find the smooth muscles at work behind the scenes in your eyes, too. These muscles keep the eyes focused. Page 1 HEARTY MUSCLE THE MOTION THAT COMPECT THE HEART IS CALL OF MOTHER COLLECTION. It is also known as myocardium (say: My-UH-Kar-Dee-Um). The thick muscles of the contract heart to pump the blood out and then relax to leave behind blood after it has circulated through the body. Just as the smooth muscle, cardiac muscle works for themselves, without help from you. A special group of cells inside the heart are known as the pacemaker of the heart because it controls the heart beats. Skeletal Muscle Now, let's talk about the type of muscle you think when we say "muscle" to those who show how strong you are and let it rip a soccer ball to goal. These are your skeletal muscles a call is sometimes striated (say: Stry-ay-tud) Muscular because the light and dark pieces of muscle fibers make them striped look (striated is a chic word that means striped). The skeletal muscles are the voluntary muscles, which means you can control what they do. Your leg will not bow to kick the soccer ball unless you want it. These muscles help to become the skeletal muscle (say: Mus-Kyuh-Low-Skel-Uh-tul) a combination system of your muscles and your skeleton, or bones. Together, the skeletal muscles work with their bones to give their body power and force. In most cases, a skeletal muscle is attached to one end of a bone. It extends all the way through a joint (the place where two bones meet) and then attaches to another bone. The skeletal mothers are performed for the bones with the help of tendons (say: RTE-Dunz). The tendons are ropes made of sturdy fabric, and they work as special connection pieces between bones and muscles. The tendons are bound so well that when you hire one of your muscles, the tendon and bone movement together he. The skeletal muscles have come in many different sizes and shapes, which allow them to do many types of jobs. Some of the biggest and most powerful muscles are your calf and thigh muscles.â, they give your body the energy you needed to get up and push things.â, muscles of your neck and top of your back no healthy So great, but they are capable of incredible things: try to turn your head around, and back, and to up to down to feel the power of the muscles of the neck. These muscles also keep the head high. Face the muscles that you can not think of it as a muscular part of the body, but your face has many muscles. You can check them next time you look in the mirror. Facial muscles or all attach directly to the bone as if they were in the rest of the body. Instead, many of them fix under the skin. This allows you to contribute your facial muscles just a little bit and make diversies of different types of faces. Even the slightest movement can turn a smile into a frown. You can raise the eyebrow to look surprised or move your nose. And as long as you're looking at your face, do not go over your tongue - a muscle that is on just at one end! Your tongue is really made from a group of muscles that work together to allow you to speak and help you chew food. Stay out of your tongue and stir to see these muscles at work. The main mothers because there are so many skeletal muscles in your body, we can not list them all here. But here are some of the main ones: in each of your shoulders is a deltoid muscle (say: Del-Toyd). Your deltoid mothers help you move the shoulders of all of which the way "swaying a softball bat to shrug your shoulders when you are not sure of an answer. The pectoral muscles (say: PEK-TUH-RAH-LUS) are found on each side of the top of the Tube. These are usually called pectoral (say: Pek-tuh-rulz), or pectoral, by short. When many boys reach puberty , your pectoral muscles become larger. Many athletes and bodybuilders are also great Pecs. Below these pectorals, descending under the toracic box, it is his straight abdominus (say: Rek-tus ab-dhm-uh-nus ) Multural, or abdominals (say: ab-dahm-uh-nulz). They are often called ABS underneath. When you do a muscle in your arm, you tense the muscle BAOPS (say: bye-sets) . When you hire your BA-SCE muscle, you can actually see you push you under your skin. Your quadrals (say: Kwad-Ruh- Sets), or quads, are the muscles in front of your thighs. Many people running, bicycle or play sports develop large and strong quads. And when is it time for you to sit down? You'll be sitting on your maxims glider (say: Gloom-Ee-US Mak-Suh-mus), the muscle that is under the skin and fat in yours! The muscles are the tissues that are attached to the bones of a skeleton and make them move. See 6 best images of spreadsheets Print muscle anatomy. The Mucons of the Trunk Human Anatomy and Physiology Laboratorio BSB 141 See 14 best images of the muscle review worksheet. Label the body spreadsheet muscles answers. Human anatomy labeling spreadsheets See more about human labeling human labeling Anatomy and physiology Human labeling spreadsheets Anatomy labeling of human anatomy spreadsheets for labeling Label Els Múscules Del Cos Letter Mucular Body Muscle Parts Back Pets Coloring view of anatomy. You can control your skeletal mothers to ride pick up things Play an instrument Play a baseball ball a soccer ball pushing a lawnmower or riding a bicycle 3. Inspiring the spreadsheet spreadsheet of muscle revision spreadsheet. The skeletal or voluntary muscles are the muscles that you can control. Inspiring the printing spreadsheets that the printed images of muscle anatomy. Continue with more related ideas in the following form of muscle anatomy coloring of the human body spreadsheet and muscle system diagram spreadsheet. Label Multural Multural Body Label Muscles Multiple Human Body Spreadsheet Spreadsheet Musiology Spreadsheet Anatomy. 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As a cheetah coil your body ready to run after a gazelle, the muscles shorten and stretch to pull the bones from your skeleton to the right place to run. Label Muscular Spreadsheet The Muscular System Worksheets Answering Key Key Chapter 6 Muscular Foliage Muscular Answers Muscle Answers System Worksheets High School 7th Grade Systems Systems. Body muscles. Human anatomy labeling spreadsheets See more about human labeling human labeling Anatomy and physiology Human labeling spreadsheets Anatomy labeling of human anatomy spreadsheets for labeling Label Els Múscules Del Cos Letter Mucular Body Muscle Parts Back Pets Coloring view of anatomy. Let the body key label label. 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