Name _		 
Date		

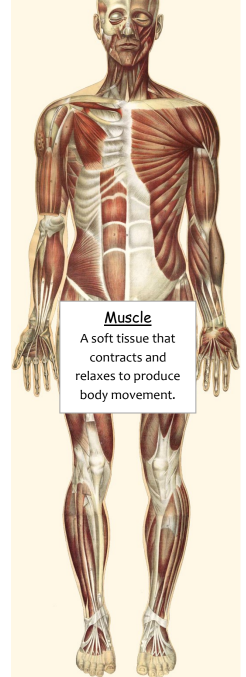
## Muscular System Muscles & Editing

<u>Directions</u>: Editing is an important skill to master. It can make the difference between average and excellent writing. Here is information about the muscular system with over 40 errors. Mistakes may include spelling, commas, run-on, wordiness, punctuation, format, etc.

First, circle all the errors on this page. Then rewrite the essay correctly on separate paper.

## **Muscular System**

The muscle systum are responsble for all are body movements, including the Hart The muscles produce force and moshun that we see like running sitting and climbing. Them also produce movement inside Are body like digesting, an blood flow. muscels are a sof tissue attached to bones by tendons when the Brian signals the muscle to contract or relax, the tendons make bones and the Body moves. Theyre is about 650 muscles in the body and it tooks 17 face muscles to smile (43 muscles to frown. About fourty percent of Human Body weight is muscle and the larges human muscle is the *glutius maximus* or buttocks? Along with Oxygen, muscles use fats, proteins, and Carbohydrates for energy! Muscle memory is created by practicing an action over and over, like golf shooting baskets, or handwriting!!! The Hart is a specialized muscle that worked involuntarily (with-out thinking). It duzz the most work of all the muscles, over a lifetime. The End. I hoped you liked my essay!!!!



Source: Wikipedia

TpT | ©The Harstad Collection



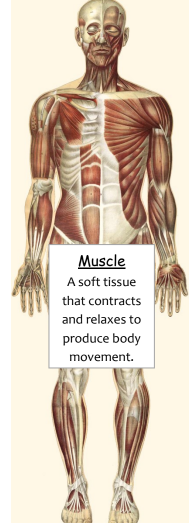
## Muscular System Muscles & Editing

<u>Directions</u>: Editing is an important skill to master. It can make the difference between average and excellent writing. Here is information about the muscular system with over 40 errors. Mistakes may include spelling, commas, run-on, wordiness, punctuation, format, etc.

First, circle all the errors on this page. Then rewrite the essay correctly on separate paper.

## **Muscular System**

The muscle system is responsible for all our body movements, including the heart. The muscles produce force and motion that we see, like running, sitting, and climbing. They also produce movement inside our body, like digesting and blood flow. Muscles are a soft tissue attached to bones by tendons. When the brain signals the muscle to contract or relax, the tendons make bones and the body move. There are about 650 muscles in the body, and it takes 17 face muscles to smile (43 muscles to frown). About forty percent of human body weight is muscle, and the largest human muscle is the glutius maximus or buttocks. Along with oxygen, muscles use fats, proteins, and carbohydrates for energy. Muscle memory is created by practicing an action over and over like golf, shooting baskets, or handwriting. The heart is a specialized muscle that works involuntarily (without thinking).



It does the most work of all our muscles over a lifetime.