OUR BODY THE UNIVERSE WITHIN



TEACHER'S GUIDE Grades 9 – 12

OUR BODY

THE UNIVERSE WITHIN

TEACHER'S GUIDE: GRADES 9 – 12

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Revised by TurnKey Education, Inc. (<u>www.turnkeyeducation.net</u>) for The Universe Within Touring Company, 2011.

Welcome to OUR BODY: THE UNIVERSE WITHIN!



Have you ever wondered where your liver was located? Or what smoker's lung looks like? Or how your muscles perform when you run? These and more questions are answered at OUR BODY: THE UNIVERSE WITHIN. This scientific and educational exhibit is comprised of over 200 specimens that have been preserved using a method known as "polymer impregnation".

OUR BODY: THE UNIVERSE WITHIN goes "under the skin," literally as well as figuratively, revealing the complexity of the human body and allowing students an up-close, threedimensional look at their inner make-up. Rather than use models of the human body, OUR BODY uses actual human bodies to provide students a look at what normally only doctors and scientists are allowed to see first-hand, making this a once in a lifetime experience.

The goal of OUR BODY is for students to leave with a deeper understanding of the body's form and function and a stronger appreciation for the uniqueness of each of our individual bodies. OUR BODY also highlights why we need to keep our bodies fit and healthy. The specimens serve as an engaging resource that vibrantly illustrates how far mankind has come since Galen drew anatomical sketches in the 2nd century A.D.



Students at OUR BODY: THE UNIVERSE WITHIN begin their visit with a time line displaying the history of anatomy. The exhibition continues with the frame that holds a person together—the musculoskeletal system—and full body specimens that demonstrate how bones and muscle groups work together to keep a body in motion.

From there, you and your students will see the central nervous system with the brain as the "control room" from which all motor impulses flow. Exhibits at OUR BODY: THE UNIVERSE WITHIN on the digestive and respiratory systems show how we eat and breathe, while the cardiovascular displays show the intricate system that carries blood to and from the heart. Students will learn how the urinary system gets rid of waste materials and how the reproductive system ensures the survival of our species.



This Educators Guide provides you with background information on the polymer impregnation process plus important questions and answers about the exhibition followed by student activities for before, during, and after your field trip to OUR BODY: THE UNIVERSE WITHIN. At the end, you will find correlations to your state academic curriculum standards, recommended resources, and an anatomical glossary.

Polymer Impregnation

This educational and scholarly exhibition is made possible by the unique method of preserving the specimens with "polymer impregnation." Polymer impregnation is a relatively new method of preservation whereby bodily fluids are replaced by liquid plastic, which then hardens to create a solid, durable anatomic specimen that will last indefinitely.

Most importantly, the process leaves even the finest, most delicate tissue structures virtually intact, making the process invaluable for medical study. The organs are actually identical to their pre-preservation state. The plastic is initially pliable, enabling the bodies to be placed in many different life-like positions, and then hardens. The specimens are completely dry and odorless.

Polymer impregnation results in specimens that are not only versatile and easy to handle, but are truly authentic. Because the specimens are dry, odorless and durable, they are an excellent teaching and research tool. Although the technique is still fairly new, it is being used in more than 150 departments of anatomy, pathology, forensic science, and biology all over the world.

Polymer Impregnation Process

Water and lipid tissues are replaced by curable polymers, including silicone, epoxy and polyester-copolymer in a four-step process.

- 1. The first step of polymer impregnation is fixation. This simply means that the body is embalmed in order to halt decomposition.
- 2. After any necessary dissections take place, the specimen is placed in a bath of acetone. Under freezing conditions, the acetone draws out all the fluids and replaces them inside the cells.
- 3. The specimen can then be placed in a bath of liquid polymer, such as silicone rubber, polyester, or epoxy resin. By creating a vacuum, the acetone is boils and vaporizes. As it leaves the cells, it draws the liquid polymer in behind it, leaving a cell filled with liquid plastic.
- 4. The plastic must then be cured—either with gas, heat, or UV light—in order to harden it. A specimen can be anything from a full human body to a small piece of an organ.

Frequently Asked Questions

What is highlighted in OUR BODY: THE UNIVERSE WITHIN?

The exhibit educationally and artfully displays approximately 200 organs, human bodies and other anatomical specimens. OUR BODY: THE UNIVERSE WITHIN allows your students to learn about their own bodies and, ultimately, teaches them how to take better care of themselves and make positive lifestyle choices. This exhibition enables them to see and understand the medical conditions their friends and family members face in a whole new way.

What part of the anatomy is the hardest to preserve?

The brain is the most difficult organ to preserve because it is composed primarily of lipids (fat) and water. During the process of polymer impregnation, the brain can shrink significantly during dehydration. To manage this problem, the brain is dehydrated in a cold acetone thus better maintaining its original size and shape.



Why use real human specimens instead of constructed models?

Unlike models that idealize the body through the eyes of an artist, the specimens in this exhibition show the body and its parts as they really exist. Idealized models do not allow for any variation in structure or pathologies–which are key in noting how unique our bodies are.

What do the polymer-impregnated bodies feel like?

The specimens feel dry to the touch and can be either rigid or flexible, depending on the mix of chemicals used. While students will be able to get very close to the specimens, as a rule, visitors are not allowed to touch them.

From where do the specimens originate?

The scientific, educational exhibition, *OUR BODY: THE UNIVERSE WITHIN* was developed and provided by the Anatomical Sciences & Technologies Foundation in Hong Kong. The specimens in the exhibition were provided by various accredited Chinese universities, medical schools, medical institutions, research centers and laboratories to further the goals of the Anatomical Sciences & Technologies Foundation, most notably to promote educational and medical research of the human body.

- Have the persons whose bodies have been donated consented to their use? Acceptance of corpses (via donation by will or donation by relatives) by the Chinese medical schools is the principle source of obtaining materials for medical anatomy and educational purposes. In China, all donors (or their immediate family members) are clearly told that the donated bodies will be used for medical research and educational purpose. They are also guaranteed that all of their personal information will be treated as confidential.
- What is the appropriate age level for viewing OUR BODY: THE UNIVERSE WITHIN? The teaching of basic human anatomy and physiology are hallmarks in any child's education. We recommend that children attend the exhibition with a teacher or parent as an adult guide. We feel strongly that the exhibition offers a rare experience. It is a golden opportunity to open a child's eyes in a way no textbook ever could. OUR BODY: THE UNIVERSE WITHIN teaches the complexities of the human body, the necessity of proper nutrition and regular activity, and

the importance of healthy lifestyle choices like avoiding smoking and alcohol.



Before Your Field Trip: Introduction to the Human Body

OUR BODY: THE UNIVERSE WITHIN is a fascinating tour of the human body as a whole, taking your students through each of the body systems to see firsthand how they function and how they relate to all of the other systems. You will see actual full human bodies and individual specimens of bones, blood vessels, nerves, muscles, hearts, livers....everything we have under our skin.



See and learn about your body and

how each system supports the other. Use the anatomy information below and the activity that follows to introduce these systems to your students before your field trip to OUR BODY: THE UNIVERSE WITHIN.

MUSCULAR SYSTEM

The human body contains more than 650 individual muscles attached to the skeleton, which provides the pulling power for us to actually move. The muscular system consists of three different types of muscle tissues: skeletal, cardiac, and smooth. Each of these different tissues has the ability to contract, which allows

for body movements and functions. There are two types of muscles in the system: involuntary, which we cannot control, and voluntary, which we can control.

The fastest muscle in the human body

is in the eye. It allows us to blink.

SKELETAL SYSTEM

The skeletal system works with the muscular system. The skeletal system includes all your bones, ligaments, and tendons. It determines the shape and symmetry of the body, protects your organs, and acts as a firm base for the attachments of all your muscles. The skeletons of



Over half your body's bones

are in your hands and feet.

men and women are similar; however, the female skeleton is a bit lighter and smaller and has a wider pelvis for birthing.

CIRCULATORY SYSTEM

The circulatory system has three distinct parts: pulmonary circulation (lungs), coronary circulation (heart), and systemic circulation (veins and arteries). Each of these parts must be working independently in order for them all to work together. On your average, body has approximately five liters of blood



A red blood cell

only lives for

four months.

continually traveling through it by way of the circulatory system. Your heart pumps to keep the blood moving on its journey throughout your body.

NERVOUS SYSTEM

The nervous system is responsible for sending, receiving, and processing nerve impulses throughout your body. It is the master control unit of our body. The brain

There are no pain-detecting

nerves inside your brain.

and the spinal cord make up the central nervous system. Sense organs provide the nervous system with information about the environment by means of the five senses. Nerves carry the information throughout the body in the form of electrochemical signals called impulses travelling from the brain and spinal cord to the nerves. The brain is largely made up of specialized cells called neurons.



It takes the cooperation of three systems to carry out the nervous system's mission.

• The central nervous system issues nerve impulses, analyzes sensory data, and includes the brain and spinal cord.

• The peripheral nervous system carries the impulses to and from the nerves branching off the brain and spinal cord.

• The autonomic nervous system, which is the sympathetic and parasympathetic systems, regulates and coordinates vital functions.

DIGESTIVE SYSTEM

The digestive system processes food and breaks it down into usable proteins, fats minerals, carbohydrates, and other substances. The digestion process begins in your mouth when salivary glands produce saliva, secretions that mix with food and break it down. The food down then qoes your esophagus in peristaltic waves to the stomach. The stomach contains chemicals like hydrochloric acid and enzymes. The stomach gradually releases materials into the small intestine, where digestion is completed. All the nutrients are absorbed into the bloodstream, leaving the rest as unusable residue which passes through the large intestine to the rectum

If you ate while standing on your head (which you shouldn't!), the food would still go through your esophagus to your stomach.



RESPIRATORY SYSTEM

The respiratory system provides the blood with oxygen to deliver to all over the body. Oxygen enters the respiratory system through the mouth and the nose. It then passes through the trachea. In the chest cavity, the trachea splits into two bronchi which divide again to form the bronchial tubes. In the lungs, the bronchial tubes divide into many smaller tubes and connect to tiny sacs called alveoli. The inhaled oxygen passes into the alveoli and through the capillaries into the arteries. At the same time, the veins release carbon dioxide to follow the

Your left lung is smaller than your right lung. It has to make room for your heart. same path back out of the lungs. The diaphragm is a sheet of muscles that lies across the bottom of your chest cavity. When it contracts, oxygen is pulled into your lungs; when it relaxes, carbon dioxide is pumped out of your lungs.

REPRODUCTIVE SYSTEM

The primary function of the reproductive system is to ensure survival of the species. Within the context of producing offspring, the reproductive system has four functions:

- To produce egg and sperm cells
- To transport and sustain these cells
- To nurture the developing offspring
- To produce hormones

EXCRETORY SYSTEM

The excretory system finds and removes waste produced by the body. The organs of excretion are the lungs, kidneys, and skin. Blood carries carbon dioxide through the veins to the lungs for

You can survive with

only one kidney.

respiration. Dead cells and sweat are removed from the body through the skin,



Vascular system of the kidneys

which is also part of the integument system. Liquid waste is removed from the body through the kidneys. During circulation, blood passes through the kidneys where it is filtered. Urine is formed in the kidneys and funneled into the bladder which stores it until muscles contractions force the urine out through the urethra.

INTEGUMENTARY SYSTEM

The body's integument system helps the excretory system with removing waste. Skin, hair, fingernails and toenails make up the system by which surface wastes are removed. The skin protects the body and also provides for the removal of dead cells and sweat. Hair, fingernails, and toenails are actually accumulations

Which organ is part of both

of dead epidermal cells. As more cells die and need to be removed, the hair and nails grow.

your integumentary and your

excretory systems? Your skin!

A woman is born with all the eggs she will ever have.

Date

Introduction to the Human Body Activity

Match the body systems with their primary functions.



System	Function
1. Musculoskeletal	A. Responsible for transport of materials around the body.
2. Central nervous	B. Responsible for gas exchange or bringing oxygen into the body and releasing carbon dioxide.
3. Peripheral nervous	C. Responsible for filtering waste from the blood
4. Digestive	D. Responsible for processing information from nerves & senses; the control center for the body.
5. Respiratory	E. Responsible for movement & support of the human body.
6. Circulatory	F. Responsible for transmitting information from nerves throughout the body to the brain.
7. Excretory/Urinary	G. Responsible for breaking larger molecules into smaller ones to obtain nutrients.
8. Integumentary	H. Responsible for perpetuating the species.
9. Reproductive	I. Responsible for protecting the body.

Pick two systems from the list above and explain how they interact with each other to fulfill their responsibilities.

During Your Field Trip: Gallery Activities

Complete the following activities at your field trip to OUR BODY: THE UNIVERSE WITHIN.

Activity 1: Musculoskeletal System

Identify and sketch an example of each kind of synovial joint.

<u>Plane Joint</u>	
Ball-and-socket joint	
<u>Hinge joint</u>	

Name	Class	Date	

Activity 2: Central Nervous System

Using the labels and information provided at the exhibition to unscramble the following terms related to the anatomy of the brain.

1. Innicpedohae	6. Idlaeum
2. hsamtual	7. osnpnimr
3. alaoptmuyshh	8. yrgi
4. ulbremlece	9. ismenneg
5. eemrburc	10. adib

Activity 3: Peripheral Nervous System

Using the whole body and organ specimens for the brain and central nervous system for reference, create a flow chart in the space below to explain the pathway for one of your five senses.

Name	Class	Date

Activity 4: Digestive System

Label as many parts of the digestive system as you can.



Name	Class	Date

Activity 5: Respiratory System

Use this Venn diagram to compare the healthy and unhealthy lungs on display.



Activity 6: Circulatory System

Label as many parts of the heart as you can.



Activity 7: Urinary System

1. What are the principal waste products eliminated by the urinary system?

2. Draw a kidney in its actual size.

After Your Visit: Classroom Extensions

Continue your learning from OUR BODY: THE UNIVERSE WITHIN in your classroom with these follow-up activities.

Activity 1: To Tell the Truth

Take this true/false guiz to see if you can tell the difference between anatomical fact and science fiction. Write a "T" on the line if the statement is true and "F" if it is false.

- 1. The liver is mostly made up of cells called neurons.
- 2. ____The circulatory system consists of the heart, lungs, veins, and arteries.
- 3. ____ The largest human cell is the male sperm.
- 4. Girls' brains count for 2% of their body weight. Boy's brains account for 2.5%.
- 5. The autonomic nervous system is made up of the sympathetic and parasympathetic systems.
- 6. _____The brain requires 100% of the body's total blood supply.
- 7. On average, one pack of cigarettes can shorten your life by almost three hours.
- 8. ____In women's skeletons, the pelvic bone is wider than in men's.
- 9. ____Babies have 206 bones; adults have 300 bones.
- 10. ____Along with your kidneys, your skin and lungs are part of the excretory system.



Activity 2: Reflect & Discuss

Use the questions below as journal prompts or for a class discussion.

- 1. What was your first reaction when you entered OUR BODY: THE UNIVERSE WITHIN? Did your reaction change by the end your field trip ended? How?
- 2. Compare and contrast the specimens you saw at OUR BODY: THE UNIVERSE WITHIN with those found in your textbooks.
- 3. Which specimen or exhibit did you react to the strongest? Which was most memorable? Why?
- 4. Would you recommend a field trip to OUR BODY: THE UNIVERSE WITHIN to other schools? Why or why not?



5. Anatomical exhibitions like OUR BODY: THE UNIVERSE WITHIN have sparked dialogues in several communities as people debate the use of actual human bodies, positioning of the bodies, and the origin of the bodies. What are the pros and cons of hosting such an exhibition in your community?

Class

Activity 3: Strong Heart



Your heart squeezes between 70 and 100 times in one minute to keep the blood moving through your veins and arteries. This exercise demonstrates how strong the muscles of your heart must be to maintain that rate. You will see if the strength in your hand would be enough to accomplish the same task.

Materials: partner, timer or watch with second hand, tennis ball or small rubber ball

Instructions:

- 1. Hold the ball in one hand.
- 2. Count how many times you can squeeze and release the ball in 10 seconds while your partner times you.
- 3. Multiply the number of squeezes from Step 2 by six. This is your hand's "heart rate."
- 4. Repeat the exercise but keep squeezing and releasing the ball for a whole minute. Can you do it between 70 and 100 times?

What was your hand's "heart rate"?_____

How did your hand feel after Step 4?_____

Activity 4: Lights, Camera, Action!

You have been hired as a script writer for the newest forensics show on TV. Your first assignment is to write a short story for the pilot episode. Include a cast list of real actors and actresses you want to play the characters in your story. Choose a theme song, or compose your own, to introduce your show. Your story must contain the elements listed below. The rest is up to you, including the crime committed.

- The setting is a somewhere in your school.
- The cast of characters includes a group of students, a teacher, and a detective.
- You must somehow feature at least three specific specimens you saw during your field trip to OUR BODY: THE UNIVERSE WITHIN.
- The investigation must include at least three of these forensic tools or procedures: luminol, catalase test, CT scanner, forensic entomology, fingerprint analysis, toxicology, forensic odontology, osteon count, or DNA analysis.

Activity 5: The Big Squeeze

Your nervous system brings messages to and from your brain so quickly that it seems instantaneous. Those speeds have actually been measured, however, and depending on the type of nerve impulse, signals can travel as fast as 119m/s (meters per second).

To put that speed in perspective, convert it to miles per hour (mph) if 1 m/s = 2.2 mph.

119 m/s = _____mph



But how long does it take to receive an impulse and react in a non-reflexive way?

Materials: second timer, open space, measuring tape

Instructions:

- 1. Everyone sits in a single line on the floor, facing the same way.
- 2. Stretch your left arm out in front of you and your right arm behind. Clasp the extended hands of the people before and after you in the line.
- 3. Assign one student to sit out and time the activity.
- 4. When the timer says "go", the person in the back of the line squeezes the hand of the person it front of them. As soon as you feel your back hand being squeezed by the person behind you, "pass it on" by squeezing the hand of the person in front of you.
- 5. Stop the timer when the first person in the line announces that he/she feels the squeeze.

Measure the line of students and use that to calculate the transmission speed in miles per hour:______.

Suggestions:

- Have students sit in a circle.
- Hold hands or make two lines of students and have a race to see which line can send the message the fastest.

Activity 6: Healthcare Career Choices

A career in health care encompasses much more than being a nurse or a doctor. If you answer YES to six or more of the statements in this self-assessment, the healthcare industry may be right for you.

□ YES	□NO	I enjoy health and science classes.
□ YES	□NO	I do well in math.
□ YES	□NO	I want to help people.
□ YES	□NO	I work well under stress.
□ YES	□NO	I am patient with other people.
□ YES	□NO	I speak and write well.
□ YES	□NO	I can take directions and follow instructions carefully.
□ YES	□NO	I am organized and can keep records accurately.
□ YES	□NO	I am fascinated by how the human body works.
□ YES	□NO	I like when people give me responsibilities.
□ YES	□NO	I like working with my hands.
□ YES	□NO	I like working in a laboratory and doing experiments.
□ YES	□NO	I like meeting new people.
□ YES	□NO	I already know how to give first aid or CPR.
□ YES	□NO	I like working with equipment and technology.
□ YES	□NO	I listen to other people carefully.

A variety of common healthcare occupations are listed below. Choose at least three that interest you and find out what kind of education the job requires and what the average salary is for that position. Create a job description for your career choice and map out the current coursework and higher education plans you need in order to enter the job market in the field you selected.

Acupuncturist	Geneticist	Orthopedist
Allergist	Geriatric Care	Orthotist/Prosthetist
Anatomy Teacher/Professor	Hematologist	Pediatrician
Anesthesiologist	Histological Technologist	Perfusionist
Athletic Trainer	Hospice Care	Pharmacist
Audiologist	Internist (Internal Medicine)	Phlebotomist
Biological/Research Scientist	Kinesiotherapist	Physical Therapist
Biomedical Engineer	Medical Examiner/Coroner	Physician
Cardiologist	Medical Illustrator	Physician Assistant
Cardiovascular Technologist	Medical Transcriptionist	Podiatrist
Chiropractor	Mental Health Counselor	Polysomnographic Technician
CT or MRI Technologist	Midwife	Psychiatrist
Cytotechnologist	Neonatologist	Public Health Official
Dental Hygienist	Neurologist	Radiation Therapist
Dentist	Nuclear Medical Technologist	Radiologic Technologist
Dermatologist	Nurse	Respiratory Therapist
Dialysis Technician	Nurse Practioner	Sonographer
Dietitian/Nutritionist	Occupational Therapist	Speech-Language Pathologist
Emergency Medical Technician	Opthamologist	Surgeon
Epidemiologist	Optometrist	Surgical Technologist
Forensic Medicine	Orthodontist	Transplant Coordinator

Answer Key

Before Your Field Trip: 1E 2D 3F 4G 5B 6A 7C 8I 9H

During Your Field Trip

Activity 1: Answers could include the wrist (carpal bones) for a plane joint, shoulder (humerus & scapular bones) for a ball and pivot joint, and elbow (humerus & ulna bones) for a hinge joint.

Activity 2: 1.diencephalon 2.thalamus 3.hypothalamus 4.cerebellum 5.cerebrum 6.medulla 7.pons 8.gyri 9.meninges 10.midbrain

Activity 4: 1.palate 2.salivary glands 3.tongue 4.epiglottis 5.esophagus 6.stomach 7.liver 8.gallbladder 9.pancreas 10.duodenum 11.jejunum 12.ileum 13.cecum 14.ascending colon 15.transverse colon 16.descending colon 17.sigmoid flexure 18.rectum 19.anus 20.appendix

Activity 6: 1.aorta 2.superior vena cava 3.right pulmonary artery 4. pulmonary veins 5.right atrium 6.tricuspid valve 7.right ventricle 8.inferior vena cava 9.left pulmonary artery 10.pulmonary veins 11.left atrium 12.mitral valve 13.aortic valve 14.left ventricle 15.descending artery

After Your Field Trip

Activity 1: 1.F (The brain has neurons.) 2.T 3.F (The male sperm is the smallest cell in the body.) 4.F (Girls' brains account for 2.5%; most brains weigh about 3.0 pounds, but females generally weigh less than males). 5.T 6.F (But relative to other parts of the body, it does use a lot—20%.) 7.T 8.T 9.F (Babies have 300 bones when they are born; as we grow, they fuse into 206 bones.) 10.T

Activity 5: 266.2 mph

Activity 7: 1.water, carbon dioxide, and nitrogenous wastes, which include urea, uric acid, and creatinine

Additional Resources

Websites

- Neuroscience for Kids: <u>http://faculty.washington.edu/chudler/neurok.html</u>
- InnerBody: <u>http://www.innerbody.com</u>
- Body Quest: <u>http://library.thinkquest.org/10348</u>
- KidsHealth: <u>http://kidshealth.org</u>
- Your Gross & Cool Body: <u>http://yucky.discovery.com/noflash/body</u>

Books

- Children's Human Body Encyclopedia: Discovering How Our Amazing Bodies Work. Steve Parker. Parragon Inc, 2008.
- Encyclopedia of the Human Body. Richard Walker. DK Publishing, 2002.
- Human Body Revealed. Sue Davidson & Ben Morgan. DK Publishing, 2002.
- The Pathfinders: Human Body. Laurie Beckelmen. Readers Digest, 2004.
- The Way We Work. David Macauley. Houghton Mifflin Co., 2008.
- Usborne Complete Book of Human Anatomy. Anna Claybourne. Usborne Pub Ltd, 2006.

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Abdomen	the belly, the part of the trunk between the diaphragm and the pelvis
Accessory organs	organs that assist with the functioning of other organs within a system
Active transport	movement of substance across cell membranes against concentration gradient, requiring the expenditure of energy (ATP)
Adipose	fatty tissue
Allergen	any substance that produces an allergic response in a person
Alveolus	an individual air capsule in the lung, the basic functional units of respiration; a small cavity or pit, like a socket for a tooth
Amino acid	one of a group of twenty different substances that are the building blocks of proteins
Anatomical pathology	study of the gross and microscopic appearances of diseased organs, also called morbid anatomy or histopathology
Anatomy	structure or study of structure of the body and the relation of its parts to each other
Anterior	toward the front, opposite of posterior

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Aorta	major vessel of the arterial system of the body, emerging from the left ventricle of the heart
Appendicular skeleton	part of the skeletal system with the bones of the paired appendages, including the pelvic and pectoral girdles
Appendix	small, finger-like projection attached to the first part of the large intestine but plays no role in digestion
Artery	blood vessel carrying blood away from the heart to deliver oxygen to the rest of the body
ΑΤΡ	adenosine triphosphate; a substance found inside cells that stores and transports energy and releases it where required
Atrium	cavity or passage, especially in the heart
Atrophy	gradual wasting away of a muscle or organ
Autonomic nervous system	sympathetic and parasympathetic parts of the nervous system, controls the organs and skin
Axial skeleton	part of the skeletal system forming the central column, which includes the skull, vertebral column, and rib cage
Bile	greenish-yellow liquid produced by liver cells and released into the small intestine to aid in the digestion of fat

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WORDS

Birth canal	channel formed by the cervix, vagina, and vulva, through which the fetus arrives during birth
Bone	the hard, rigid form of connective tissue constituting most of the skeleton
Brain	enlarged superior portion of the central nervous system located in the skull
Brain stem	part of the brain that connects to the spinal cord and controls vital functions like breathing
Bronchiole	a minute, thin-walled branch of a bronchus
Bronchus	a branch of the trachea that leads to a lung
Capillary	very thin blood vessel
Cardiac	related to the heart
Cardiac muscle	striated muscle tissue in the muscles of the heart
Cardiovascular system	heart, arteries, veins and capillaries
Carotid artery	artery that carries blood to the brain
Cartilage	type of connective tissue, usually translucent, with a solid elastic matrix

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Cauda equina	lower end of the spinal cord where the roots of spinal nerves have a tail-like appearance
Cecum	pouch-like part of the large intestine, where the ileum of the small intestine attaches
Central nervous system	part of the nervous system consisting of the brain and the spinal cord, to which sensory impulses are transmitted and from which motor impulses pass, and which supervises and coordinates the activity of the entire nervous system; CNS
Cerebellum	the part of the brain that keeps the body balanced and coordinated
Cerebrum	largest part of the brain; it controls sensations, conscious thoughts, and movement
Cervix	narrow neck-like portion of an organ, like the inferior end of the uterus
Chyme	liquid of semi-digested food that passed from the stomach into the small intestine
Circulatory system	pumps and channels blood to and from the body and lungs; includes heart, blood, and vessels
Cochlea	organ of hearing in the inner ear, nerve impulses are generated in response to sound waves
Colon	part of the large intestine from the cecum to the rectum

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Compact bone	dense, outer portion of bones, with parallel osteons and their nerves and blood vessels
Compounds	substance that can be broken down into two or more of the substances by chemical means
Connective tissue	most abundant of the four basic tissue types in the body, performing the functions of binding and supporting; consists of relatively few cells in a great deal of intercellular substances
Contraction	shortening and thickening of a functioning muscle or muscle fiber
Cytology	study of cells
Decomposition	one reactant forming two or more products
Dendrite	nerve cell that transmits impulses toward a neuron cell body
Dermis	thick layer of mostly connective tissue, that underlies, nourishes, and supports the epidermis
Diaphragm	sheet of muscle and connective tissue that separates the thoracic and abdominal cavities and aids in respiration
Diffusion	a passive process in which there is a net or greater movement of molecules or ions from a region of high concentration to a region of low concentration until equilibrium is reached

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Digestive system	processes food with salivary glands, esophagus, stomach, liver, gallbladder, pancreas, intestines, rectum, and anus
Duodenum	first part of the small intestine that leads from the pylorus of the stomach to the jejunum
Embryo	term used to identify a developing baby between the time of its implantation in the uterus and the end of the eight week after fertilization
Endocrine system	composed of specialized glands that secrete chemicals known as hormones, made by endocrine glands such as the hypothalamus, pituitary or pituitary gland, pineal body or pineal gland, thyroid, parathyroid, and adrenals or adrenal glands, directly into the blood
Endometrium	lining of the uterus
Energy	capacity to do work
Enzyme	a substance that affects the speed of chemical changes: an organic catalyst, usually a protein
Epidermis	outermost layer of the skin
Epithelial tissue	covers the body and its parts; lines various parts of the body, forms continuous sheets that contain no blood vessels; classified according to shape and arrangement

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Erythrocytes	red blood cells
Exocytosis	a process of discharging cellular products too big to go through the membrane
Facilitated diffusion	diffusion in which a substance not soluble by itself in lipids in transported across a selectively permeable membrane by combining with a transporter (carrier)
Fallopian tube	either of the two tubes that carry the eggs from the ovaries to the uterus, also called the uterine tube
Fetus	term used to identify a developing baby from the ninth week after fertilization until birth
Gland	an organ that produces a certain substance or secretion
Gonad	reproductive organ
Gray matter	neural tissue of the brain and spinal cord that contains cell bodies as well as nerve fibers, has a brownish gray color, and forms most of the cortex and nuclei of the brain, the columns of the spinal cord, and the bodies of ganglia
Gross anatomy	also topographical anatomy, regional anatomy, or anthropotomy; the study of anatomical structures that can be seen by unaided vision

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Heart	four-chambered, muscular, pumping organ positioned in the thoracic cavity, slightly to the left of midline
Hemoglobin	pigment of red blood cells, accounting for about 33% of the cell volume, that carries oxygen and carbon dioxide
Histology	microscopic study of the structure of tissues
Homeostasis	condition in which the body's internal
	environment remains relatively constant, within physiological limits
Hormone	chemical substance produced in an endocrine gland and secreted into the blood to affect a specific organ
Hydrogen bond	weak attractive force existing between a hydrogen atom and a partial positive charge and an electronegative atom
lleum	last part of the small intestine, between the jejunum and cecum
Immune system	body's defense system against disease, protects by identifying and killing pathogens and tumor cells
Incus	the middle of three auditory ossicles within the middle-ear chamber; commonly called the anvil

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Integumentary system	skin and its related structures (hair & nails)
Internal respiration	exchange of gases between the cells of the body and the blood
Jejunum	middle part of the small intestine, between the duodenum and the ileum
Keratin	the flexible, water-resistant protein in the outer layers of skin that makes up hair and fingernails
Larynx	the voice box, located between the pharynx and trachea, housing the vocal cords
Ligament	tough cord or fibrous band of connective tissue that connects bones to each other to strengthen and provide flexibility to a joint
Liver	largest internal organ, secretes bile and causes important changes in many of the substances contained in the blood which passes through it; detoxifies the blood and modifies the blood plasma concentration of glucose, triglycerides, ketone bodies, and proteins
Lymphatic system	supplements the circulatory system; delivers fluid involved in the transfer of lymph between tissues and the blood stream, the lymph and the nodes and vessels that transport it including
Marrow	soft, highly vascular connective tissue inside certain bones that produces red blood cells or stores fats

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Meiosis	a type of cell division restricted to sex-cell production involving two successive nuclear divisions that result in daughter cell with the haploid (n) number of chromosomes
Melanin	dark colored pigment found in skin and hair
Meninges	the three fibrous membranes covering the central nervous system: the dura mater, arachnoid mater, and pia mater
Microscopic anatomy	study of minute anatomical structures requiring microscopes, including histology and cytology
Mitosis	orderly division of a cell that ensures each daughter nucleus has the same number and kind of chromosomes as the original nucleus
MRI	magnetic resonance imaging; noninvasive diagnostic technique that produces computerized images of internal body tissues
Muscles	over 600 contractile organs made of fibers, allowing the body to move and maintain its posture
Muscular Tissue	tissue specialized to produce motion in response to action potentials by its qualities of contractility, extensibility, elasticity and excitability
Nasal cavity	the first chamber of the respiratory system, mucous-lined space above the oral cavity, separated by the nasal septum

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Nervous System	collects, transfers, and processes information with the brain, spinal cord, peripheral nerves, and nerves
Neuroglia	supporting tissue that is intermingled with the essential elements of nervous tissue especially in the brain, spinal cord, and ganglia
Neuron	a nerve cell, the structural and functional unit of the nervous system made up of a cell body, dendrites, and an axon
Organelle	a permanent structure within a cell with characteristic morphology that is specialized to serve a specific function in cellular activities
Osmosis	net movement of water molecules through a selective permeable membrane from an area of high water concentration to an area of lower water concentration until an equilibrium is reached
Ossicles	the three bones of the middle ear
Osteoblast	immature bone cell
Ovary	essential female reproductive organ, or gonad, in which ova and certain sexual hormones are produced
Palate	roof of the oral cavity

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Pancreas	organ in the abdominal cavity, behind the stomach and attached to the duodenum, that secretes pancreatic juices into the digestive tract and insulin and glucagon into the blood
Pathogen	a disease-producing microorganism or substance
Pectoral girdle	part of the skeleton that supports the upper extremities
Perilymph	inner ear fluid that conducts the vibrations involved in hearing and the maintenance of equilibrium
Peripheral nervous system	nerves and ganglia of the nervous system that lie outside of the brain and spinal cord
Peristalsis	contractions of smooth muscle in the walls of various tubular organs by which the contents are forced onward
Pharynx	throat, the organ of the digestive and respiratory systems at the back of the oral and nasal cavities extending to the larynx and esophagus
Physiology	science that deals with the functions of an organism or its parts
Placenta	vascular organ of metabolic exchange between the mother and the fetus, that connects the fetus to the uterus

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Plasma	fluid portion of blood, consisting mostly of water but also containing proteins and other molecules
Platelets	thrombocytes, or fragments of specific bone marrow cells that function in blood coagulation
Plexus	network of interlaced nerves or vessels
Polymer	large molecule formed by combining monomers, or smaller subunits
Posterior	toward the back, dorsal
Postnatal	after birth
Prenatal	before birth, during pregnancy
Prostate	a muscular, glandular body surrounding the male urethra above the bladder that secretes an alkaline additive to seminal fluid during ejaculation
Prosthesis	artificial device to replace or assist a missing or impaired part of the body
Puberty	period of development in which the reproductive organs become functional
Pulimonary circulation	part of the circulatory system that moves blood between the heart and lungs, bringing oxygen in taking carbon dioxide away from the body

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Pulmonary	pertaining to the lungs
Reflex	quick, involuntary response to a stimulus
Renal	Pertaining to the kidneys
Reproductive system	responsible for either the formation of new cells for growth, repair or replacement or the production of a new individual
Respiratory system	organs used for breathing: nose, pharynx, larynx, trachea, bronchi, diaphragm, and lungs
Rugae	folds or wrinkles, usually of the stomach
Sagittal plane	vertical; runs parallel to the midsagittal plane and divides the body into unequal right and left sides
Scrotum	pouch of skin that contains the testes and their accessory organs
Sebaceous gland	gland in the skin that produces sebum to lubricate the hair shaft and inhibit bacterial growth in the surrounding area of the skin
Sebum	waxy, oily secretion of the sebaceous glands
Seminal vesicle	a pair of glandular pouches on either side of the male reproductive tract, that secrete a sugar- and protein-containing fluid into the ejaculatory duct

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Sensory neuron	a nerve cell that conducts an impulse from a receptor organ to the central nervous system
Skeletal system	bones, cartilage, and ligaments that provide the body with a rigid framework for support and protection
Skeleton	all the articulated bones of varying sizes and shapes that form the frame of the body, support muscles, and protect vital organs
Small intestine	portion of the digestive track between the stomach and large intestine, responsible for absorbing the nutrients form digested food
Smooth muscle	muscle that is not under voluntary control, responsible for contractions of the uterus, digestive tract, blood vessels, and passageways of the lungs
Spleen	large, blood-filled, glandular organ located in the upper left portion of the abdomen
Spongy bone	porous bone found in the ends of long bones, less dense than compact bone
Stapes	innermost auditory ossicle; also called the stirrup
Striated muscle	skeletal muscle; muscle attached to bone, is under conscious control, and has a striped or "striated" appearance because of its long, fibrous units
Superficial	toward or near the surface

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Surfactant	detergent-like substance found in the lungs that decreases surface tension in alveoli
Synapse	place at which a nervous impulse passes from one neuron to another
Synergist muscle	a muscle that acts in concert with another to enhance its effect
Synovial joint	freely movable joint with the bone ends covered by cartilage and separated by a fluid
Systemic circulation	part of the circulatory system that moves blood between the heart and the rest of the body
Tendon	band of dense connective tissue that attaches muscles to bones
Testes	male gonads, or reproductive glands, that produce sperm and testosterone
Thorax	chest
Thyroid cartilage	the largest cartilage in the larynx that supports and protects the vocal cords; commonly called the Adam's apple
Trachea	windpipe; airway leading from the larynx to the bronchi

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Transcription	synthesis of RNA using one strand of DNA as the template
Translation	synthesis of a protein
Turbinate	one of the three thin, bony plates on the lateral wall of the nasal cavity on each side, with or without a mucous membrane covering; also called a concha
Urethra	canal that carries off the urine from the bladder
Urinary system	kidneys, ureters, bladder and urethra involved in fluid balance, electrolyte balance, and excretion of urine
Uterus	the organ in females that carries and nourishes the young prior to birth; also called the womb
Vas deferens	tube that carries sperm from the epididymis to the ejaculatory duct; also seminal duct
Vein	blood vessel carrying dark colored, de- oxygenated blood to the heart, with thinner walls than arteries and with valves at intervals to prevent blood from flowing backwards
Vena cava	one of two large vessels that return deoxygenated blood to the heart

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Ventricle

cavity within an organ; especially those in the brain and heart

Vestibular window

White blood cell

White matter

oval opening in the bony wall between the middle and inner ear, into which the stapes fits; also called the oval window

central cell of the immune system; includes T cells, B cells, neutrophils, eosinophils, and macrophages

neural tissue that consists largely of myelinated nerve fibers, has a whitish color, and lies under the gray matter of the brain and spinal cord or is gathered into bundles