skeleton anatomy poster

skeleton anatomy poster serves as an essential educational tool for students, educators, and medical professionals alike. These posters provide a detailed visual representation of the human skeleton, highlighting various bones and anatomical features that are crucial for understanding the structure and function of the human body. In this article, we will explore the importance of skeleton anatomy posters, the various types available, their applications in different fields, and tips for selecting the right poster for your needs. Additionally, we will address common questions regarding skeleton anatomy posters to enhance your understanding of this valuable resource.

- Importance of Skeleton Anatomy Posters
- Types of Skeleton Anatomy Posters
- Applications of Skeleton Anatomy Posters
- How to Choose the Right Skeleton Anatomy Poster
- FAQs about Skeleton Anatomy Posters

Importance of Skeleton Anatomy Posters

Skeleton anatomy posters are vital resources for visual learning, providing a clear and detailed representation of the human skeletal system. These posters not only help in memorizing the names and locations of bones but also illustrate how they connect and interact with one another. The visual aspect of a skeleton anatomy poster aids in reinforcing information, making it easier for learners to grasp complex anatomical concepts.

Moreover, skeleton anatomy posters serve as effective teaching aids in classrooms. They can be used in various educational settings, from elementary schools to medical colleges, enhancing the learning experience for students of all ages. By incorporating skeleton anatomy posters into the curriculum, educators can facilitate discussions about human biology, physiology, and health.

Additionally, these posters are useful for healthcare professionals, including physicians, nurses, and physical therapists, as they provide a quick reference for anatomical structures during patient assessments or educational sessions. Whether in a classroom or a clinical setting, skeleton anatomy posters play a crucial role in fostering a deeper understanding of human anatomy.

Types of Skeleton Anatomy Posters

There is a wide variety of skeleton anatomy posters available, each designed to cater to different

educational needs and preferences. Understanding the types can help in selecting the most suitable one for your purposes.

1. Detailed Human Skeleton Posters

These posters offer an extensive view of the entire human skeleton, showcasing all 206 bones. They often include labels for each bone, making them ideal for students learning basic anatomy. Detailed human skeleton posters may also feature additional information, such as bone classifications and functions.

2. Regional Skeleton Posters

Regional skeleton posters focus on specific areas of the body, such as the skull, spine, or limbs. These posters are beneficial for advanced studies, as they provide in-depth details about the bones and joints in a particular region. Regional skeleton posters are often used in specialized courses or training programs.

3. 3D Skeleton Posters

3D skeleton posters provide a three-dimensional perspective of the human skeleton, enhancing the visual representation. These posters may feature pop-up elements or layered designs that allow viewers to see the anatomy from different angles. 3D skeleton posters are particularly engaging for interactive learning environments.

4. Pediatric Skeleton Posters

Pediatric skeleton posters are designed specifically for understanding the skeletal system of children. They highlight developmental aspects, such as growth plates and bone density changes in children compared to adults. These posters are useful for pediatric healthcare providers and educators.

Applications of Skeleton Anatomy Posters

The applications of skeleton anatomy posters span across various fields, making them versatile educational tools. Here are some of the primary applications:

1. Educational Institutions

Skeleton anatomy posters are widely used in schools, colleges, and universities to teach students about human biology and anatomy. They serve as visual aids during lectures, lab sessions, and study groups. These posters can facilitate better engagement and retention of information among students.

2. Healthcare Settings

In healthcare environments, skeleton anatomy posters are used in clinics, hospitals, and rehabilitation centers. They assist healthcare providers in explaining medical conditions, treatments, and anatomical details to patients. Such visual aids can help demystify complex medical terminologies and foster better communication between patients and providers.

3. Fitness and Anatomy Courses

Fitness trainers and anatomy instructors utilize skeleton anatomy posters to teach proper body mechanics, strength training, and injury prevention. Understanding the skeletal system is crucial for developing effective exercise regimens and ensuring the safety of clients during workouts.

4. Research and Professional Development

Researchers and professionals in the fields of anatomy, anthropology, and forensic science often use skeleton anatomy posters for reference and training purposes. These posters can provide a quick overview of skeletal structures, assisting in various research projects or professional studies.

How to Choose the Right Skeleton Anatomy Poster

When selecting a skeleton anatomy poster, several factors should be considered to ensure it meets your specific needs. Here are some tips to guide you in your choice:

- Purpose: Determine the primary purpose of the poster. Are you using it for educational, professional, or personal use? Understanding the intended application will help narrow your options.
- **Detail Level:** Consider the level of detail you require. If you are a beginner, a detailed human skeleton poster may suffice. For advanced learners, a regional or 3D poster could be more beneficial.

- **Size:** Assess the space where you plan to display the poster. Ensure that the size is appropriate for visibility and fits well within the intended environment.
- **Quality:** Look for high-quality printing on durable materials to withstand frequent use, especially in educational or clinical settings.
- **Design:** Choose a design that is visually appealing and easy to understand. Clarity and organization of information are crucial for effective learning.

FAQs about Skeleton Anatomy Posters

Q: What is a skeleton anatomy poster used for?

A: Skeleton anatomy posters are used for educational purposes, providing visual representations of the human skeleton to aid in learning anatomy, biology, and healthcare.

Q: Are skeleton anatomy posters suitable for all ages?

A: Yes, skeleton anatomy posters can be tailored for different age groups, from children to adults, making them versatile educational tools.

Q: Where can I find high-quality skeleton anatomy posters?

A: High-quality skeleton anatomy posters can be purchased from educational supply stores, online retailers, and specialty medical supply shops.

Q: Can skeleton anatomy posters be used in healthcare settings?

A: Absolutely, skeleton anatomy posters are frequently used in healthcare settings to help explain anatomical concepts and medical conditions to patients.

Q: How do I maintain a skeleton anatomy poster?

A: To maintain a skeleton anatomy poster, keep it away from direct sunlight to prevent fading, and clean it gently with a soft cloth to remove dust and dirt.

Q: Is there a difference between adult and pediatric skeleton

anatomy posters?

A: Yes, pediatric skeleton anatomy posters focus on the skeletal development of children, highlighting growth plates and differences in bone structure compared to adults.

Q: What features should I look for in a skeleton anatomy poster for a classroom?

A: Look for posters that are large enough for visibility, include clear labeling, and have engaging designs that facilitate interaction and discussion among students.

Q: Can I use a skeleton anatomy poster for self-study?

A: Yes, skeleton anatomy posters are excellent resources for self-study, allowing individuals to learn at their own pace and reinforce their understanding of human anatomy.

Q: Are there digital versions of skeleton anatomy posters available?

A: Yes, many educational platforms and websites offer digital versions of skeleton anatomy posters, which can be used for online learning or presentations.

Q: How often should I update my skeleton anatomy poster?

A: It is advisable to update your skeleton anatomy poster if new anatomical information becomes available or if you are transitioning to higher levels of study that require more detailed information.

Skeleton Anatomy Poster

Find other PDF articles:

http://www.speargroupllc.com/games-suggest-001/files?docid=cMK98-6739&title=altus-tunnel-walkthrough.pdf

skeleton anatomy poster: Thieme Anatomy Posters Michael Schuenke, Erik Schulte, Udo Schumacher, 2014 Thieme Anatomy Posters help students quickly and easily identify all the important bones and muscles in the human body. Each life-sized (22 x 62 inches) and clearly labeled poster features bones on one side and muscles on the other. These handy anatomy reference tools can be used by professors and students in dissection labs as well as by physical therapists and osteopaths in their daily practice.

skeleton anatomy poster: Skeletal System Poster (22 X 28 Inches) - Laminated Vincent Perez, 2013-05-31 Our new Skeletal System poster, based on our best-selling guides, covers the

anatomy of the human skeletal system with beautiful, intricate, newly designed illustrations by accomplished anatomical artist Vincent Perez. Thorough coverage includes multiple views of the full body, skull, vertebral column, hands, and feet, identifying both bones and bone structures, with labels for reference. From teachers and students of anatomy, to medical professionals and therapists, this poster is the perfect complement to your medical study or practice.

skeleton anatomy poster: A Tour of the Human Body Jennifer Berne, 2024-05-07 Jennifer Berne takes children on a tour of the human body to reveal the wonders of how it works -- with some astonishing numbers and fascinating facts along the way. From our eyes to our toes, kids will find out what makes the human body tick. They'll discover that our hearts beat 100,000 times a day, which equals 36 MILLION times a year. And that our tongue's 8,000 taste buds can detect only 5 flavors. And that we have 60,000 miles of blood vessels, enough to circle the world more than twice! With such remarkable facts and numbers, and vivid informative illustrations by Dawn DeVries Sokol, this book takes your child on an entertainingly educational journey through the wonders of the human body.

skeleton anatomy poster: Anatomy, Physiology, and Pathology Workbook, Third Edition Ruth Hull, 2024-09-03 Learn anatomy, physiology, and pathology of the human body with this fun and student-focused learning and coloring workbook—includes study tips and 100+ images Anatomy, Physiology, and Pathology—The Workbook offers students an interactive learning guide to deepen their knowledge and understanding of the human body. Designed for ease of comprehension, this learning and coloring workbook is an ideal study tool that appeals to a range of learners with various preferences and needs. Ruth Hull provides an abundance of clear and understandable insights through accessible language and useful learning tools. Test your knowledge through: Coloring intricate black and white illustrations Completing exercises Answering revision questions. With 100+ images to color and study tips included throughout, this learning and coloring workbook also includes activities such as labeling parts, fill-in-the-blank, multiple choice, and more. Anatomy, Physiology, and Pathology—The Workbook is broken down into 3 easily digestible sections. The first section introduces relevant questions and studying exercises of the following topics: skin, hair, and nails; the skeletal system; muscular system; endocrine system; respiratory system; cardiovascular system; lymphatic and immune system; digestive system; urinary system, and the reproductive system. The second section contains more than 10 detailed mock exam papers. The third and final section includes a thorough review of all that was learned in the workbook as well as an answer key. This learning and coloring workbook also serves as an effective refresher for current healthcare and bodywork professionals.

skeleton anatomy poster: A Visual Analogy Guide to Human Anatomy, Fifth Edition Paul A Krieger, 2021-01-01 A Visual Analogy Guide to Human Anatomy, 5e is an affordable and effective study aid for students enrolled in an introductory anatomy course. This book uses visual analogies to assist the student in learning the details of human anatomy. Using these analogies, students can take things they already know from experiences in everyday life and apply them to anatomical structures with which they are unfamiliar. This book offers a variety of learning activities for students such as, labeling diagrams, creating their own drawings, or coloring existing black-and-white illustrations to better understand the material presented.

skeleton anatomy poster: The Well-Trained Mind Susan Wise Bauer, Jessie Wise, 2009-05-04 Outstanding... should be on every home educator's reference bookshelf. -- Homeschooling Today This educational bestseller has dominated its field for the last decade, sparking a homeschooling movement that has only continued to grow. It will instruct you, step by step, on how to give your child an academically rigorous, comprehensive education from preschool through high school. Two veteran home educators outline the classical pattern of education -- the trivium -- which organizes learning around the maturing capacity of the child's mind. With this model, you will be able to instruct your child in all levels of reading, writing, history, geography, mathematics, science, foreign languages, rhetoric, logic, art, and music, regardless of your own aptitude in those subjects. Newly revised and updated, The Well-Trained Mind includes detailed

book lists with complete ordering information; up-to-date listings of resources, publications, and Internet links; and useful contact information.

skeleton anatomy poster: Anatomy, Descriptive and Surgical Henry Gray, 1893 skeleton anatomy poster: Daddy By Design? and Her Perfect Wife Cheryl Anne Porter, Kate Thomas, 2014-11-15 Daddy By Design? by Cheryl Anne Porter A funny thing happened on the way to the delivery room... Mechanic Trey Cooper has been in some tight spots before—but he's never been stuck in an elevator with a woman about to give birth! Luckily they're rescued before he discovers if changing diapers is anything like changing tires. Still, beautiful Cinda Cavenaugh and her little daughter suddenly make Trey wish he had a family—and little does he guess how soon he's going to need one.... Her Perfect Wife by Kate Thomas Hunk for hire! Busy Dr. Melinda Burke requires more than a housekeeper to get her hectic life in order. She needs a stay-at-home wife! But she never expects a stud like Jack Halloran to sign up to do her dirty work. The only hitch: Marry him! That's because Jack needs medical coverage so he can quit his job and plan his own company. The sexy doc offers him the perfect out. Besides, how hard can cooking and cleaning be? The toughest part is keeping his oven mitts off his new boss...

skeleton anatomy poster: Advances in Forensic Taphonomy William D. Haglund, Marcella H. Sorg, 2001-07-30 Liberally illustrated with photographs, maps, and other images, Advances in Forensic Taphonomy: Method, Theory, and Archaeological Perspectives offers modern techniques for obtaining clues from postmortem evidence. This bestselling reference examines techniques in recovery and analysis, coverage of mass grave investigation, applications of nuclear and mitochondrial DNA techniques, interpretation of burned human remains, the discrimination of trauma from postmortem change, and taphonomic interpretation of water deaths both at the scene and in the lab. It also discusses microenvironmental variation and decomposition in different environments, as well as geochemical and entomological analysis.

skeleton anatomy poster: Anatomy of the Human Body Henry Gray, 1878 skeleton anatomy poster: Anatomy of Design Steven Heller, Mirko Ilic, 2009-03-01 DIVAnatomy of Design dissects fifty examples of graphic design piece by piece, revealing an array of influences and inspirations. These pieces represent contemporary artifacts that are well conceived, finely crafted, and filled with hidden treasures. Some are overtly complex. Others are so simple that it is hard to believe there's a storehouse of inspiration hidden underneath. The selections include all kinds of design work including posters, packages, and more. Each exhibit is selected for its ubiquity, thematic import, and aesthetic significance, and every page shows howgreat work is derived from various inspirational and physical sources, some well-known, some unknown./div

skeleton anatomy poster: Standing meditation Jeronimo Milo, 2019-01-05 This book finally shed some light over simple issues that rarely get a straight answer when talking about practicing Qi Gong: Correct alignment of the spine during practice, achieving relaxation easily, clearing the mind from distracting thoughts, correct use of the diaphragm and the use of Standing still meditation to enhance your Martial Arts practice. This book will come handy not only for the martial artist or the athlete, is also directed to the lay person who can use the content of this book as a method for self-awareness and to improve his ability to stay focused. Standing meditation are one of the few rare physical activities in which energy is not spent but accumulated instead. The mere practice of Qi Gong naturally lead us to better comprehend the ways in which body, mind and Qi works. The knowledge shared in this book will definitely help you refine and position or posture used in any physical activity, either in sport, arts, combat or in daily life. - Foreword by Horacio Di Renzo and Mario Schwarz - 15 Tips and Testimonials from Qi Gong Masters and practitioners. - Postural techniques for Meditation, Breathing and relaxation. - Wu Chi, San Ti, Hug tree, partner work. - 192 pages - 134 photos. - 42 graphs and drawings.

skeleton anatomy poster: Anatomy, Phylogeny and Palaeobiology of Early Archosaurs and Their Kin Sterling J. Nesbitt, Julia Brenda Desojo, Randall B. Irmis, 2013 Archosaurs, an important reptile group that includes today's crocodiles and birds, arose during the Triassic in the aftermath of the greatest mass extinction of all time. In the last 20 years, our understanding of the

early evolution of the group has improved substantially with the discovery of new fossils and species of early archosaurs and their closest relatives, a better understanding of the relationships of these animals, and new insights into their palaeobiology. In order to synthesize these new data, researchers of early archosaurs from around the world met at the first symposium of early archosaur evolution at the IV Congreso Latinoamericano de Paleontología de Vertebrados (September 2011) in San Juan, Argentina. This symposium facilitated collaboration and strove to paint a better understanding of these extraordinary animals. The resultant body of work is a state-of-the-art examination of early archosaur groups and their close relatives including historical, anatomical, biogeographical, evolutionary and palaeobiological data. This contribution furthers our knowledge of the anatomy, relationships, and palaeobiology of species-level taxa as well as more global patterns of archosaur evolution during the Triassic--P. 4 of cover.

skeleton anatomy poster: A Tortoise in the Road Warren Driggs, 2016-05-31 June 2, 2002, is an ordinary day for a handful of strangers driving through the desert when a tortoise crosses the road, resulting in a horrific automobile collision that will connect the lives of these strangers forever. Flash forward a few years, and Blake Morgan, a reporter who covered the collision, is assigned to provide an update on the survivors for a human interest story in his newspaper. He discovers that things have gotten worse for the survivors: one has terminal cancer, another ALS, and a young woman who had been rendered quadriplegic has fallen into a deep depression. All of them have lost their will to live and seek a permanent end to their suffering. Staggering medical costs, anxious heirs, government, and religion all tug at their choices. And should it even be their exclusive choice to make? A Tortoise in the Road is a bold and thought-provoking work that artfully explores the emotional, legal, and moral controversy that surrounds assisted suicide today.

skeleton anatomy poster: Anatomy and Human Movement Nigel Palastanga, Derek Field, Roger W. Soames, 2013-10-22 Anatomy and Human Movement: Structure and Function, Second Edition, is concerned with the musculoskeletal system and its application to human movement. The design of this new edition builds on the success of the first edition. There has been some reorganization of the text and illustrations for better clarity, as well as new sections on the cardiovascular, respiratory, digestive and urogenital systems, and on the eye and ear. Apart from introductory sections (terminology; components of the musculoskeletal system; embryology; and skin, its appendages and special senses), the book has three sections dealing with the musculoskeletal system: the upper limb, the lower limb, and the head, neck and trunk. In addition there is a fourth section on the nervous system. Each musculoskeletal section is presented in a similar way beginning with a study of the bones, to provide the basic framework of the section. This is followed by a description of the muscles, which are considered in functional groups in an attempt to explain how movement is produced. Finally, the joints are described and discussed, building on the knowledge gained from a consideration of the bones and muscles: this last part of each section also serves to bring together the preceding parts. This book was written for the student of anatomy who wishes to use this knowledge functionally and desires an understanding of the mechanisms enabling movement to take place.

skeleton anatomy poster: <u>Anatomy</u> Henry Gray, 1883 **skeleton anatomy poster:** *Last's Anatomy* Mcminn, 2003-10 **skeleton anatomy poster:** *Elements of Anatomy* Jones Quain, 1848

skeleton anatomy poster: Sex Estimation of the Human Skeleton Alexandra R. Klales, 2020-05-30 Sex Estimation of the Human Skeleton is a comprehensive work on the theory, methods, and current issues for sexing human skeletal remains. This work provides practitioners a starting point for research and practice on sex estimation to assist with the identification and analysis of human remains. It contains a collection of the latest scientific research, using metric and morphological methods, and contains case studies, where relevant, to highlight methodological application to real cases. This volume presents a truly comprehensive representation of the current state of sex estimation while also detailing the history and how we got to this point. Divided into three main sections, this reference text first provides an introduction to the book and to sex

estimation overall, including a history, practitioner preferences, and a deeper understanding of biological sex. The second section addresses the main methodological areas used to estimate sex, including metric and morphological methods, statistical applications, and software. Each chapter topic provides a review of older techniques and emphasizes the latest research and methodological improvements. Chapters are written by practicing physical anthropologists and also include their latest research on the topics, as well as relevant case studies. The third section addresses current considerations and future directions for sex estimation in forensic and bioarchaeological contexts, including DNA, secular change, and medical imaging Sex Estimation of the Human Skeleton is a one-of-a-kind resource for those involved in estimating the sex of human skeletal remains. - Provides the first comprehensive text reference on sex estimation, with historical perspectives and current best practices - Contains real case studies to underscore key estimation concepts - Demonstrates the changing role of technology in sex estimation

skeleton anatomy poster: Elements of Descriptive and Practical Anatomy ... Jones Quain, 1848

Related to skeleton anatomy poster

Human skeleton | Parts, Functions, Diagram, & Facts | Britannica The human skeleton is the internal framework for the human body. It consists of many individual bones and cartilages, as well as bands of fibrous connective tissue—the

Skeleton - Wikipedia Skeletons can be defined by several attributes. Solid skeletons consist of hard substances, such as bone, cartilage, or cuticle. These can be further divided by location; internal skeletons are

Overview of Skeleton | Learn Skeleton Anatomy - Visible Body At the simplest level, the skeleton is the framework that provides structure to the rest of the body and facilitates movement. The skeletal system includes over 200 bones, cartilage, and ligaments

Interactive Guide to the Skeletal System | Innerbody The skeleton acts as a scaffold by providing support and protection for the soft tissues that make up the rest of the body. The skeletal system also provides attachment points

Skeletal System: What It Is, Function, Care & Anatomy What is the skeletal system? The skeletal system gives your body its shape and holds your organs in place. In the simplest terms, your skeletal system is your body's most important

What is the Human Skeleton? Anatomy, Functions, and Fascinating At first glance, the human skeleton appears simple—a rigid scaffolding made of bone. But in reality, it's a marvel of diverse tissues and complex structures working

A Labeled Diagram of the Skeletal System - Verywell Health The skeletal system comprises 206 bones and has two main parts: the axial skeleton and the appendicular skeleton. The skeletal system includes your bones, ligaments

eSkeletons | eSkeletons Humans are unique among primates in that they alone practice obligatory bipedalism and their skeletons show distinctive adaptations for this form of locomotion Anatomy is never easy, and the human skeletal system is often among the most difficult chapters in biology. Here at The Skeletal System, you can find details about all the 205 bones explained Introduction to the Skeletal System - OpenMD The skeleton is divided into two main regions: the axial skeleton and the appendicular skeleton. The axial skeleton forms the central axis of the body and protects the critical organs

Human skeleton | Parts, Functions, Diagram, & Facts | Britannica The human skeleton is the internal framework for the human body. It consists of many individual bones and cartilages, as well as bands of fibrous connective tissue—the

Skeleton - Wikipedia Skeletons can be defined by several attributes. Solid skeletons consist of hard substances, such as bone, cartilage, or cuticle. These can be further divided by location; internal skeletons are

Overview of Skeleton | Learn Skeleton Anatomy - Visible Body At the simplest level, the skeleton is the framework that provides structure to the rest of the body and facilitates movement.

The skeletal system includes over 200 bones, cartilage, and ligaments

Interactive Guide to the Skeletal System | Innerbody The skeleton acts as a scaffold by providing support and protection for the soft tissues that make up the rest of the body. The skeletal system also provides attachment points

Skeletal System: What It Is, Function, Care & Anatomy What is the skeletal system? The skeletal system gives your body its shape and holds your organs in place. In the simplest terms, your skeletal system is your body's most important

What is the Human Skeleton? Anatomy, Functions, and Fascinating At first glance, the human skeleton appears simple—a rigid scaffolding made of bone. But in reality, it's a marvel of diverse tissues and complex structures working

A Labeled Diagram of the Skeletal System - Verywell Health The skeletal system comprises 206 bones and has two main parts: the axial skeleton and the appendicular skeleton. The skeletal system includes your bones, ligaments

eSkeletons | eSkeletons Humans are unique among primates in that they alone practice obligatory bipedalism and their skeletons show distinctive adaptations for this form of locomotion Anatomy is never easy, and the human skeletal system is often among the most difficult chapters in biology. Here at The Skeletal System, you can find details about all the 205 bones explained Introduction to the Skeletal System - OpenMD The skeleton is divided into two main regions: the axial skeleton and the appendicular skeleton. The axial skeleton forms the central axis of the body and protects the critical organs

Related to skeleton anatomy poster

Classroom Skeleton: Whose Bones Are These? (NPR7y) Remember that skeleton hanging in the front of your biology — or art — classroom? It's possible those bones are not plastic, but actual human remains. A lot of classroom skeletons, in high schools,

Classroom Skeleton: Whose Bones Are These? (NPR7y) Remember that skeleton hanging in the front of your biology — or art — classroom? It's possible those bones are not plastic, but actual human remains. A lot of classroom skeletons, in high schools,

Anatomy and history of a 200-year-old Ivory skeleton (The Hindu7y) A rare ivory skeleton, the bones of which have been carved to clockwork precision on the lines of the human skeleton, is the cherished treasure at the Anatomy Museum of Andhra Medical College (AMC)

Anatomy and history of a 200-year-old Ivory skeleton (The Hindu7y) A rare ivory skeleton, the bones of which have been carved to clockwork precision on the lines of the human skeleton, is the cherished treasure at the Anatomy Museum of Andhra Medical College (AMC)

How Bach's anatomy may have handed him greatness (National Geographic news8d) This story appears in the September 2019 issue of National Geographic magazine. What's believed to be Bach's skeleton, photographed in 1895 by anatomist Wilhelm His. Andreas Otte examined the left

How Bach's anatomy may have handed him greatness (National Geographic news8d) This story appears in the September 2019 issue of National Geographic magazine. What's believed to be Bach's skeleton, photographed in 1895 by anatomist Wilhelm His. Andreas Otte examined the left

Class 3C here are my bones! Romanian headteacher donates his own SKELETON for students to learn about anatomy (Daily Mail10y) A Romanian school has been told they can keep their skeleton staff after education officials discovered they were using the bones of a former headmaster to teach anatomy. Alexandru Grigore Popescu had

Class 3C here are my bones! Romanian headteacher donates his own SKELETON for students to learn about anatomy (Daily Mail10y) A Romanian school has been told they can keep their skeleton staff after education officials discovered they were using the bones of a former headmaster to teach anatomy. Alexandru Grigore Popescu had

Back to Home: http://www.speargroupllc.com