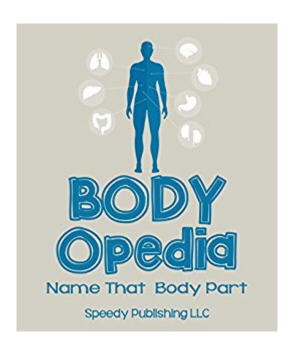


The book was found

Body-OPedia Name That Body Part: Human Anatomy For Kids





Synopsis

The human body is a beautiful display of nature, and when children see pictures in a nature book, they will learn about the different systems that comprise the body as well as the various details that each person has. They can see how all of the systems work together to make up the entire body, functioning as one instead of separate parts. Children can make pictures of their own body and label the parts so that they understand how everyone is different as well as learn the names of the parts.

Book Information

File Size: 8115 KB

Print Length: 50 pages

Publisher: Speedy Kids (December 5, 2014)

Publication Date: December 5, 2014

Sold by: A A Digital Services LLC

Language: English

ASIN: B00RQXRYN0

Text-to-Speech: Not enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #2,117,009 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #56 inà Books > Teens > Education & Reference > Reference > Encyclopedias #139 inà Kindle Store > Kindle eBooks > Teen & Young Adult > Personal Health > Body, Mind & Spirit #183 inà Â Books > Teens > Education & Reference > Science & Technology > Anatomy & Physiology

Customer Reviews

I decided to order this free sample of body Opedia because I wanted to see if it would be appropriate for my students especially those students who are just learning English. I love the first picture where at names the head hair I hear mouth tong arm and leg but tell me stomach finger palm test Mac and nose. So far this seems pretty she rated for my first and second grade students. The picture of the scall is extremely interesting it has different colors on different parts of the skull however it does not label what those parts are I would hope the paper version of it would. The book then goes into the skeletal system and gives some random facts about the skeletal system. Then the book goes in to talking about her teeth and shows it very interesting close-up of

the inside of a tooth with a cavity and then it goes into a picture of our eye. And it gives a very interesting fact that I blanks on an average of 17 times per minute. Then it goes into the heart again I wish that it had the labels to what the ventricles and arteries were in the heart I think this would help students a lot. Unfortunately the sable didn't talk anything about the heart however it does talk about the brain again gives a very colorful picture of the different parts of the brain without the labels. Then it goes into talking about your nose and abruptly goes into your digestive system and then there's a picture of your mouth your hair follicles. And then it talks about your skin. It's is a very interesting picture of blood and gives an interesting fact that blood makes up around 7% of the weight of the human body. Blood contains red blood cells white blood cells and platelets. I do think this book is appropriate for my students and I would purchase the paper version when and if we were learning about the body. $\mathbf{\hat{A}}\mathbf{f}\mathbf{\hat{A}}\mathbf{c}\mathbf{\tilde{A}}$ a $\mathbf{c}\mathbf{\tilde{A}}$ a $\mathbf{\hat{A}}\mathbf{f}\mathbf{\hat{A}}\mathbf{c}\mathbf{\tilde{A}}$ a $\mathbf{c}\mathbf{\tilde{A}}$ a $\mathbf{\hat{A}}\mathbf{f}\mathbf{\hat{A}}\mathbf{c}\mathbf{\tilde{A}}$ a $\mathbf{c}\mathbf{\tilde{A}}\mathbf{\hat{A}}\mathbf{c}\mathbf{\tilde{A}}$ a $\mathbf{c}\mathbf{\tilde{A}}\mathbf{\tilde{A}}\mathbf{\tilde{A}}$

 $ilde{\mathsf{A}}f\hat{\mathsf{A}}\ ilde{\mathsf{A}}\ \hat{\mathsf{A}}\mathbb{R} ilde{\mathsf{A}}\ \hat{\mathsf{A}}f\hat{\mathsf{A}}\phi ilde{\mathsf{A}}\ \hat{\mathsf{A}}\phi ilde{\mathsf{A}}\ \hat{\mathsf{A}}\phi ilde{\mathsf{A}}\ \hat{\mathsf{A}}\Phi ilde{\mathsf{A}}$

This ebook got off to a good start. There was a representation of a body with all of the body's parts labeled on the first page. The first section of the book, "Skeletal System," had the word "skeletal" spelled wrong. The second "e" was an "a" instead. Stuff like this irks me because doesn't everyone have spell check? I don't want my children reading these ebooks and "learning" how to spell words incorrectly. Maybe that's petty, I don't know. Anyway, the book goes on to talk about the various body parts and gives some facts about each one. It gets a little confusing sometimes because you will see a picture of say, a tooth, but the next page speaks of a different body part all together. It may be because it is an ebook...but it got kind of confusing. The book continues to showcase different parts of the body and lay out different facts. My child and I got all up into it then, BOOM! Without any warning whatsoever, the book was just over. No conclusion, no closing thoughts, no ending, nothing! Just a white page! I found myself asking my nine-year-old: "Is this the end?" Poorly done in my opinion. I received this product at a free or reduced price in exchange for my honest and unbiased review.

This fun, smart guide to the human body answers kids' questions and engages them with amazing facts, photos, illustrations, and diagrams. The kid-friendly journey travels through the body and all its

systems and is sprinkled throughout with plenty of health did you know! Young readers will learn about age-appropriate medical history and body basics, from cells and DNA to growth and aging!! would like to state I am faithful and frequently shopper on . I, like you, rely on consumers honest opinion of a product/products that I may have intentions of purchasing at that moment or in the future. I was given the opportunity to receive this item for free or at a discounted price in exchange for my use, examination, and over all thoughts and recommendations. I haven't, nor will I ever leave a false opinion of a product out of obligation. Nor have I or would I ever except any form of monies in exchange for my assessment of an item, and or give a dishonest and false evaluation. No one in any way has or will coach me on what to or not to say about an item. I am not obligated to give a positive review. In fact I have been asked to be completely honest to help the company/companies provide the best products possible for their customers.

Pretty good tutorial and my son and I had fun going through this together. If you find my review helpful can I please get a HELPFUL

Download to continue reading...

Body-OPedia Name That Body Part: Human Anatomy for Kids Shark-Opedia Name That Shark Anatomy: A Regional Atlas of the Human Body (ANATOMY, REGIONAL ATLAS OF THE HUMAN BODY (CLEMENTE)) Human Body: Human Anatomy for Kids - an Inside Look at Body Organs Books For Kids: Natalia and the Pink Ballet Shoes (KIDS FANTASY BOOKS #3) (Kids Books, Children's Books, Kids Stories, Kids Fantasy Books, Kids Mystery ... Series Books For Kids Ages 4-6 6-8, 9-12) Anatomy And Physiology: Learning All About You For Kids: Human Body Encyclopedia (Children's Anatomy & Physiology Books) Human Body: An Illustrated Guide to Every Part of the Human Body and How It Works TAKING THE FALL - The Complete Series: Part One, Part, Two, Part Three & Part Four Human Anatomy & Physiology (Marieb, Human Anatomy & Physiology) Standalone Book Human Anatomy & Physiology (9th Edition) (Marieb, Human Anatomy

& Physiology) McMinn and Abrahams' Clinical Atlas of Human Anatomy: with STUDENT CONSULT Online Access, 7e (Mcminn's Color Atlas of Human Anatomy) Human Anatomy & Physiology Laboratory Manual, Fetal Pig Version (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Human Anatomy & Physiology Laboratory Manual, Cat Version Plus MasteringA&P with eText -- Access Card Package (12th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) McMinn's Color Atlas of Human Anatomy, 5e (McMinn's Clinical Atls of Human Anatomy) McMinn's Clinical Atlas of Human Anatomy with DVD, 6e (McMinn's Clinical Atls of Human Anatomy) Human Anatomy & Physiology Laboratory Manual, Main Version Plus MasteringA&P with eText -- Access Card Package (11th Edition) (Marieb & Hoehn Human Anatomy & Physiology Lab Manuals) Nolte's The Human Brain: An Introduction to its Functional Anatomy With STUDENT CONSULT Online Access, 6e (Human Brain: An Introduction to Its Functional Anatomy (Nolt) Anatomy: A Photographic Atlas (Color Atlas of Anatomy a Photographic Study of the Human Body) Color Atlas of Anatomy: A Photographic Study of the Human Body (Color Atlas of Anatomy (Rohen)) The Miracle of the Human Body: Anatomy & Physiology For Children - Children's Anatomy & Physiology Books

Contact Us

DMCA

Privacy

FAQ & Help