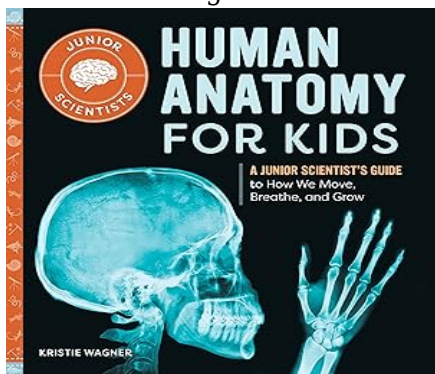


Human Anatomy for Kids: A Junior Scientists Guide to How We Move, Breathe, and Grow By Kristie Wagner 80 This Book is Excellent - 10 stars This book is friggin excellent! Got it on Kindle Unlimited but need the hard cover on my shelf ASAP! Beautiful illustrations and Perfect for my academically advanced first grader. 80



Learn what makes our bodies move with the Junior Scientists series for kids ages 6 to 9 Are you curious about what your body looks like under your skin? Do you wonder where your food goes after you eat it? Check out what's happening inside your body with this kid's anatomy book. Explore a kid's anatomy book that includes: Detailed visual guides—Colorful pictures and diagrams show you the names of all your body parts how your body fights off germs how snacks become energy and more:

One sentence description of what they did and how they differed, This book was more of a nice introduction to the topic rather than actual teaching text (like for homeschooling), I received a review copy of this book from the publisher through Amazon Vine. I am homeschooling and he may go into the 3rd or 4th grade upon his return to traditional school. I say this to say I am unsure what age this is for but I say start as early as possible especially if they have an interest in the human body. You'll take a tour of your tissues organs muscles and bones and find out how they work together to help you move think and grow: Fun facts—This kid's anatomy book is packed full of fascinating tidbits like why your body grows hair and what causes freckles: Anatomy in action—Try hands-on activities like pulling the DNA out of strawberries! Discover how your body works with Human Anatomy for Kids, Human Anatomy for Kids: A Junior Scientists Guide to How We Move Breathe and Grow Human Anatomy for Kids provides basic information about human anatomy at a level suitable for kids. It covered various systems in the body (respiratory digestive reproductive etc, At the start of each chapter it had a nice photo of a human anatomy model, In the chapter there were simple diagrams showing the location of the various organs in that system: There were also some activities for the kids to do relating to anatomy, For example the book listed some different tissue types but only gave a brief.

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