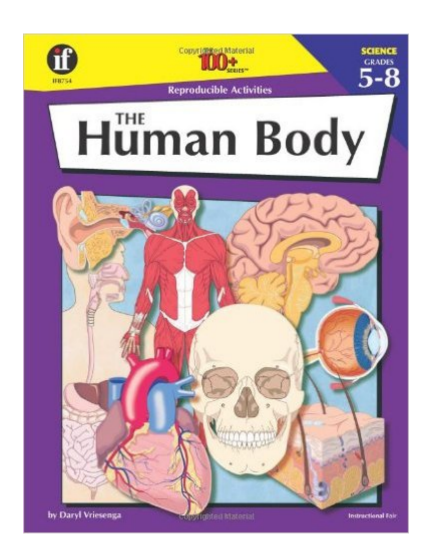
## The book was found

# Human Body, Grades 5-8: 100+ Reproducible Activities





## **Synopsis**

The Human Body contains a collection of true-to-life drawings which show the systems of the human body. A number of related topics such as artificial respiration, nutrition, heredity, and more are also addressed. These activities will serve as excellent supplements for textbooks and any comprehensive study of science or health.

#### **Book Information**

Paperback: 128 pages

Publisher: Instructional Fair (January 29, 1999)

Language: English

ISBN-10: 0880128275

ISBN-13: 978-0880128278

Product Dimensions: 8.4 x 0.4 x 10.9 inches

Shipping Weight: 12 ounces

Average Customer Review: 4.5 out of 5 stars Â See all reviews (34 customer reviews)

Best Sellers Rank: #368,822 in Books (See Top 100 in Books) #209 in Books > Children's Books

> Education & Reference > Science Studies > Anatomy & Physiology #562 in Books > Education

& Teaching > Schools & Teaching > Instruction Methods > Science & Technology #5062

in Books > Children's Books > Science, Nature & How It Works

Age Range: 10 - 14 years

Grade Level: 5 - 8

### **Customer Reviews**

With its clear and crisp line drawings, this well-written book offers instructors teaching students in grades 5 through 9 a handy supplemental resource, especially when they are stuck with a dull and poorly written primary textbook. The book, with its variety of activities, is especially useful in differentiating instruction, especially for students with mild cognitive disabilities. All systems - skeletal, muscular, circulatory, respiratory, digestive, nervous, endocrine, excretory, and sensory - are covered; a good variety of vocabulary and comprehension activities are offered. I would, however, supplement this book with the hands-on activities offered by "The Body Book" to offer a more well-rounded unit on human anatomy. That said, this book has been an attractive presentation and worthwhile investment.

This book is very suitable for 5-8 Grade. Student can almost work independently and learn the parts

of the body. The answer sheet is located in the back of the book. Pictures are clear and makes it very easy for kids to identify body parts. My Kindergardener loves to work on this book with his older brother. They love to identify all the various part of the body from the names of the each tooth to the names of the muscles and the different body systems. This is a great work book to learn the parts of the human body. I highly recommended as a supplementary workbook.

My 9 year-old loves anatomy so this workbook interests her. It's just a fill-in-the-blank workbook, and she uses her other anatomy books as reference to help figure out the answers. There are absolutely no lesson plans, teaching information, explanations or scientific reference included - no definitions, nothing! I was hoping for something that might also explain or teach her something new. If all you want are printables with call-outs, you can find the similar worksheets online for free.

The workbook itself is okay enough for some applications. I'll explain.1- It's elementary grade level (grade 3rd/4th IMO). It uses too many everyday words, not enough correct, technical words for the body parts it is covering. Some correct, technical words for the body parts are in parenthesis but not used as written in or tested.2- It is basic fill in the blanks from word lists, without thorough explanations, without much in the way of support exercises to reinforce remembering.3- I've found several places where necessary information was missing and had to be looked up online to complete the lesson.4- It does cover all the systems though.In homeschooling, I want a down-to-earth, IMMERSION type, all inclusive, explanatory, workbook type material so that we do not have to repeat learning again later. Time is precious.I had a much better book and workbook priced about \$30+/- and lost it in a move... LOVED that one.I'm sorry I do not have another to recommend... yet.

These books require additional books and or research in order to answer the drills. It is not like a page of reading and then answer the questions based on what you read from this book. Your child will need to look up information elsewhere. However it does have the answer keys in the back. I would have liked a book that contained questions based on the reading materials provided in this book. I looked up and printed out diagrams, etc for my daughter to use with these books. I would recommend to parents whom have internet access.

This is a great collection of anatomy work sheets. Anyone interested in the human body, and wanting to learn the systems and proper names, will love this introduction. Be warned, though, the

"word banks" on each activity will need to be researched on line before the "student" can complete the activity. No definitions or instructions are given. This is a collection of activities and worksheets without the necessary information to complete the workâ [There are answers in the back, though.

Though the content is for grades 5-8, the way it is presented is kind of below that. One picture on a page with the instructions to label 3 things is not much of a challenge for a middle school student.

I am not sure about 7-8th grade, as we are using this for 5th-6th, and the content is at-level and intellectually challenging at that level. The workbook pages can stand alone without additional instruction, although we use is as part of a larger anatomy course.

#### Download to continue reading...

Human Body, Grades 5-8: 100+ Reproducible Activities Grammar, Grades 7-8, 100 Reproducible Activities French: Elementary - 100 Reproducible Activities (The 100+ Series) 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 100 Write-and-Learn Sight Word Practice Pages: Engaging Reproducible Activity Pages That Help Kids Recognize, Write, and Really LEARN the Top 100 High-Frequency Words That are Key to Reading Success Nursing: Human Science And Human Care (Watson, Nursing: Human Science and Human Care) Treasure Seekers: 13 Bible lessons for ages 3-12 about the character of God; tropical island theme with island snacks, activities, fully reproducible (13 Week Bible Curriculum) Super Sudoku Math: Fractions & Decimals: 40+ Reproducible Puzzles that Motivate Students to Practice and Master Key Math Skills, Grades 3-6 New Testament Take-Home Bible Stories, Grades Preschool - 2: Easy-to-Make, Reproducible Mini-Books That Children Can Make and Keep The Body Image Workbook for Teens: Activities to Help Girls Develop a Healthy Body Image in an Image-Obsessed World Janice VanCleave's The Human Body for Every Kid: Easy Activities that Make Learning Science Fun Tracing Letters: Letter Tracing Books for Kids (100+ Pages and a Reproducible Alphabet Chart) A Body's Anatomy: Human Body Coloring Book Quirks of Human Anatomy: An Evo-Devo Look at the Human Body Human Caring Science: A Theory of Nursing (Watson, Nursing: Human Science and Human Care) Cool Paper Folding: Creative Activities That Make Math & Science Fun for Kids!: Creative Activities That Make Math & Science Fun for Kids! (Cool Art with Math & Science) Super Cool Chemical Reaction Activities with Max Axiom (Max Axiom Science and Engineering Activities) Catechism for Young Children Questions 1-30: Bible Story and Art Activities for the Shorter Catechism (Bible Stories and Art Activities for the Shorter Catechism for Young

Children) (Volume 1) Creative Activities and Curriculum for Young Children (Creative Activities for Young Children)

<u>Dmca</u>