



The Incredible Human Body Flip Charts

03.03.001

Your body is one of the most amazing machines you'll find anywhere! Find out what's inside of you, and learn about how your different organs work. Look at the clear plastic overlay charts to see how the different body structures fit together. And when you think you've learned everything, try out the Mix & Match Human Body Sticker Quiz! The flipchart includes: 12 body charts, 5 see-through layer posters and 18 reusable peel-off stickers.



The Body Game

03.04.001

Jane Bunting and Jane Coney

All children are fascinated by the human body and how it works. The Body Game is a fun way for children to find out about different parts of the human body and discover what these parts of the body can do. Designed for children aged 3 to 6.



Cross Section Heart Model

03.07.020

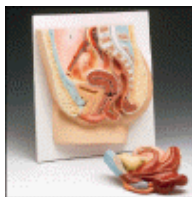
This soft foamed model separates to create a cross-section view of the heart for hands-on classroom demonstrations. The areas of the heart are labelled on the inside. Model measures 13cm in diameter. Ages 7+



Eye In Orbit

03.07.010

This model shows the eye with optic nerve in its position in the bone orbit (floor and medial wall). The eyeball is dissectible into both halves of the sclera with cornea and eye muscles, both halves of choroids with iris and retina, lens and vitreous humour. 3 times full-size, with 7 parts. Dimensions: 18 x 26 x 1cm.



Female Pelvis

03.07.002

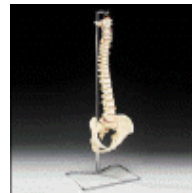
A detailed representation of the female pelvis (median section) with sexual organs is given in this two-part, life-size model. Its internal sexual organs, urinary bladder, and rectum are removable.



Female Reproductive Display

03.07.017

The Female Reproductive Display effectively shows the parts of the female reproductive system, enabling teachers to successfully demonstrate the function each part has and process of fertilisation. Complete with 7 removable parts, 8 labels, teachers' notes and work sheet. Size 42 x 42cm.



Flexible Spine

03.07.012

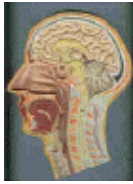
Flexible Spine with Pelvis: showing indications of spinal cord, nerve roots, vertebral arteries and prolapsed disc. Complete with stand.



Giant Three-part Ear

03.07.011

Dwarfing ordinary ear models, this non-breakable polymer reproduction depicts the human organ of hearing and balance scaled to 5 times life size. Thirty-six hand-numbered features are identified in the accompanying key. Overall dimensions of GiantEar: 16 x 11 x 7 inches (41 x 26 x 18cm)



Head & Neck: Median Section

03.07.004

This model (median section of head & neck) is life-size and shows important anatomical details of the head and neck.



Heart: Model

03.07.006

This heart model is enlarged to about twice natural size and can be separated into four parts, mounted on a base.



Male Reproductive Display

03.07.021

Pupils need to understand the process of reproduction; using this interactive display the main components of the reproductive organs are clearly demonstrated. Includes 9 removable parts, 9 labels, teachers' notes and worksheets. Size 42 x 42cm.



Mini-skeleton

03.07.008

Approximately 26" high, this mini-skeleton is a first-class model of a human skeleton. Suitable for teaching basic anatomy, it comes

with a stand, and has movable arms and legs.



Organ Tunic

03.07.003

philip harris

This highly tactile resource, includes 11 velcro-on 3D organs and it is embroidered with a pelvis, spine and 3D ribcage. The intestine may be unravelled to show its length. Includes a set of 11 detailed labels and a reference sheet. Size 700 x480mm



Pelvic Model

03.07.014

A convenient, portable model providing a 3-dimensional visual aid, can be used to demonstrate the insertion and location of a diaphragm or intra-uterine device to patients. Includes an information Brochure



Section Of Skin

03.07.005

Relief model of the skin showing two hair follicles (fully exposed and in section) and two sweat-glands. On a base and approximately 70 times enlarged.



The Anatomical Chart Series

03.07.013

This Anatomical Chart Series features 48 titles in full colour. Charts sorted into 3 sections:- Systems of the Body, Structures/Organs and Disease/Disorders. Pop open the hidden easel, flip charts for individual viewing. Ideal for studying human anatomy, patient consultation or quick reference.



The Human Body: Bag Of Bones

03.07.015

This realistic embroidered skeleton has a full set of bones which velcro to the background. The background can be folded into a carry case for storage. Includes 20 fabric bones, 2 sets of labels and reference sheet. Size: 50 x 140 cm (unfolded)



Torso

03.07.001

This mini-torso shows anatomical details and consists of seven removable parts. ~ Right and left lung~ Heart~ Liver~ Stomach~ Small and large intestine Mounted on a stand.



Unhealthy Organ Pack

03.07.009

Using differing textures, colours & lumps these organs show the harmful effects of smoking and alcohol. The pack includes 8 organs, 7 labels, 10 blank labels and detailed teacher's notes. This pack of organs is highly effective when used in conjunction with the organ tunic [03.07.003].



My Amazing Human Body

03.09.003

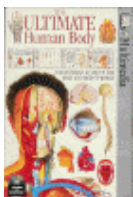
My Amazing Human Body CD-Rom is packed with interactive games, hilarious animation, and stunning 3D graphics. Not only will it give children a unique insight into the workings of the human body, it will also stimulate them to investigate for themselves. They will love taking the body apart, extracting teeth, taking x-rays and measuring organs. Promotes active learning and makes "finding-out" fun. Simple navigation makes this CD-Rom ideal for school or at home.



The Ultimate 3d Skeleton

03.09.002

The Ultimate 3D Skeleton CD-Rom enables you to explore the entire human skeleton in 3D. Not only can you identify and learn the function of every bone in your body, you can also play film sequences that allow you to look at bones from unusual angles. The index is specially designed to give the user access to information on any part of the human skeleton and the exciting quiz feature tests what you have learnt.



The Ultimate Human Body

03.09.001

This CD-ROM takes the most fascinating journey of all - an exploratory trip into the secret world of the human body it-self! You can look beneath your skin, take a guided tour of the structure, systems, and organs of your

body, and learn about every single part - where it is found, what it does, and how it works.

Bones & Movement

03.11.001

This video incorporates live-action, animation and x-rays illustrating how bones are held together by ligaments, how different kinds of joints function, and how bones are cushioned from shock. The process of the body's healing of a broken bone and the positive effect of gravity on bone strength are also demonstrated.

Food & Growth

03.11.003

This video explains how we grow and the importance of food to the human body. Explaining in detail how the digestive system works.



Health E: Series 1

03.11.005

Join the presenter, Elin, on this incredible journey through the body of a young woman called Blod. The five programmes focus on; PROGRAMME 1: Digestion PROGRAMME 2: Breathing PROGRAMME 3: Blood PROGRAMME 4: The Senses PROGRAMME 5: Growth A Resource Pack accompanies the series. Aimed at 7-9 year olds.



Health E: Series 2

03.11.006

Join the presenter, Elin, on an incredible journey through the body of a young sport enthusiast, Bob. The five programmes focus on; PROGRAMME 1: Eat It PROGRAMME 2: Move It PROGRAMME 3: Better Out Than In PROGRAMME 4: Feeling Groovy PROGRAMME 5: InControl A Resource Pack

accompanies the series. Aimed at 9-11 year olds.

Heart & Circulation

03.11.002

This video explains that for the human body to remain alive and active, its cells have to be supplied with nutrients and oxygen and waste products must be carried away. This process is accomplished by your blood and heart, which keep blood travelling through two complete circuits.



The Human Body

03.11.004

This video can be used as an introduction to the component parts of the body; how these parts interact and are interdependent. The video gives information on the following parts of the human body:- Skeleton; Muscles; Nerves; Brain; Blood; Heart; Digestive System; Waste Disposal; Respiratory System. Aimed at 10-13 year olds

Blood Circulation

03.12.004

This excellent anatomical wall chart shows the Blood Circulation, it is a valuable teaching aid and a source of reference. Printed on paper which is backed with linen, this chart is mounted on wooden poles and measures approximately 119 x 84cm



Ear: Four Illustrations

03.12.003

This excellent anatomical wall chart shows the anatomy of the ear (four illustrations), it is a valuable teaching aid and a source of reference. Printed on paper which is backed with linen, this chart is mounted on wooden poles and measures approximately 119 x 84cm.



Eye: Seven Aspects

03.12.001

This excellent anatomical wall chart shows the anatomy of the eye (seven aspects), it is a valuable teaching aid and source of reference. Printed on paper which is backed with linen, this chart is mounted on wooden poles and measures approximately 119 x 84cm.

Heart: Normal

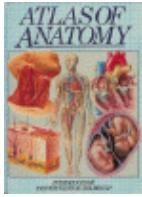
03.12.005

This excellent anatomical wall chart shows the heart, it is a valuable teaching aid and a source of reference. Printed on paper which is backed with linen, this chart is mounted on wooden poles and measures approximately 119 x 84cm

Respiratory System

03.12.002

This excellent anatomical wall chart shows the Respiratory system, it is a valuable teaching aid and a source of reference. Printed on paper which is backed with linen, this chart is mounted on wooden poles and measures approximately 119 x 84cm

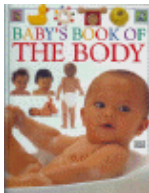


Atlas Of Anatomy

03.13.005

Trevor Weston, MD

The Atlas of Anatomy is straightforward & very readable; it informs yet does not talk down. It is designed to provide a comprehensive and concise guide to the structure of the human body, as well as the background information necessary for a full appreciation of how it works



Baby's Book Of The Body

03.13.013

Roger Priddy

This book is a delightful introduction to the human body for young children. In it they discover the names of their body parts, explore their senses of touch, taste, smell, hearing, and sight, and find out about all the wonderful things their bodies can do. Clear photographs provide plenty to talk about, words labels identify each picture, and activities such as counting body bits help to make learning fun.

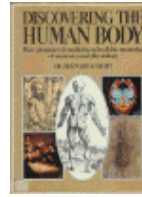


Body Maintenance: An Owner's Guide

03.13.003

Nicola Baxter

An entertaining introduction for 8-12 year olds on how their bodies work and how to look after them. It covers subjects ranging from diet and exercise to the dangers of smoking, drug use and alcohol.

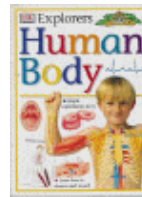


Discovering The Human Body

03.13.016

Dr Bernard Knight

This book explains how pioneers of medicine solved the mysteries of anatomy and physiology.

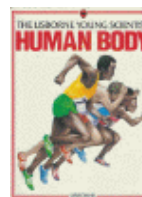


Explorers Human Body

03.13.014

Steve Parker

This info-packed book include a host of activities for children: experiments to try, projects to complete and observations to record. Drawings and close-up photos enhance the facts.

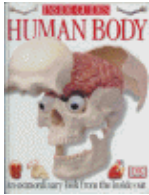


Human Body

03.13.006

Susan Meredith, Anne Goldman & Tom Lissauer

This book explains aspects about the human body in a clear visual style, with straightforward text, which instantly arouses interest. Safe, simple projects and experiments reinforce understanding.

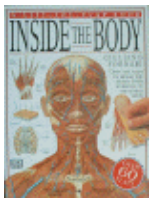


Inside Guides: Human Body

03.13.015

Dr Frances Williams

How many bones are there in the human body? Which muscles move more than 100,000 times a day? Where is the pancreas? How does the human body fight disease? The answer to all these questions and more can be found in this book. Take a close look inside nature's most fascinating structure - a human being. Amazing three-dimensional models allow the reader to peel away skin and muscle to see right inside major organs such as the heart and lungs.



Inside The Body

03.13.011

Giuliano Fornari

Learn about the inner workings of the amazing human body with this unique flap book. Anatomically correct and accurately labelled, this book shows in an instant how muscles, bones, and organs fit together, while lively text explains clearly how each part works.



Look Inside Your Body

03.13.007

Anna Nicholas

This brightly illustrated book explains how the human body works, pre-school children can learn what happens to the food they eat, why they have bones and muscles, what makes boys and girls different, and how all the organs work together.



My First Body Book

03.13.009

Melanie and Chris Rice

This book is the perfect introduction to the incredible things that bodies can do. Why does my tummy rumble? What happens to the food I eat? What does my brain look like? The answer to these and many other intriguing questions can be found in this fun & instructive book for young children. Packed with fascinating facts and stimulating games. Amazing see-through section lets children look right inside the human body.

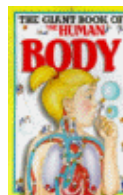


The Amazing Pull-out Pop-up Body In A Book

03.13.012

David Hawcock

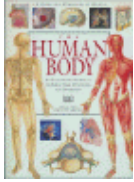
An incredible 1.4m (4ft 6in) life size human body that folds out of the book! Gives your child insight and perspective into the inner workings of the human body. Movable parts and flaps on five fold-out spreads enhance play and learning activities.



The Giant Book Of The Human Body

03.13.002

This delightfully illustrated book clearly shows:- ~ What You Are ~ How You Move ~ Why You Breathe ~ Why You Eat & Drink ~ How You Think & Feel ~ How You Grow



The Human Body: An Illustrated Guide

03.13.010

Editor-in-Chief: Dr Tony Smith

An illustrated guide to its structure, function, and disorders. Over a thousand beautifully coloured medical drawings bring the body to life, portraying it as a dynamic living organism. Describes all the major systems of the body - from the skeleton and muscles to the digestive and reproductive organs. Easy-to-follow text combines skilfully with the illustrations to explain the most intricate details of the body's workings.

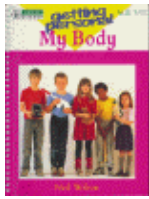


The Human Body: Questions & Answers

03.13.008

Gillian Bunce

This full-colour book contains illustrations and simple, informative text serve as an exciting introduction to the human body and some of the characteristics that make it so simple.

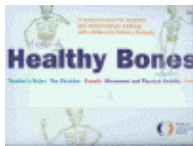


Getting Personal: My Body

03.15.005

Neil Wilson

The activities in this book are designed to introduce pupils to, or reinforce their knowledge of, the major organs and systems of the body. They encourage the exploration of ideas about the processes of breathing, growth, digestion & circulation. Active questioning and the use of discussion points lead the children to consider how to keep their bodies healthy. Also considered are care for the environment and environmental effects on people's health.



Healthy Bones

03.15.001

The Healthy Bones project is concerned with a vital aspect of our lives - our health. It focuses on the health of bones, introducing work on growth, nutrition and physical activity. This pack consists of four units: **THE SKELETON**: examines why we need a health framework of bones, the functions of the skeleton and the development of the bones. **GROWTH**: includes investigation into the physical aspects of growth and how to be measured. **MOVEMENT AND PHYSICAL ACTIVITY**: introduces the theme of bodily movement using joints and muscles. The importance of physical activity for health is also discussed. **FOOD**: deals with what children eat and why. The importance of certain foods for bone health is also discussed. Includes Teachers Notes



Look After Your Heart

03.15.007

The overall aim of this pack is to educate children aged 7-11 about the purpose and function of the heart and what constitutes a health lifestyle. Contains information, practical activities and experiments to aid discussion relating to the heart and how to keep it healthy. It introduces the concept of a healthy heart at an early age. It also provides an ideal starting point for project work. This resource contains teacher's notes, 13 photocopiable worksheets and a colour activity booklet. The folder and activity booklet contain exactly the same information. There is a child-sized wall chart of the circulatory system and a poster on healthy lifestyle. 'Look after your heart' covers heart facts, blood and circulatory system, how the heart and lungs work, and how to keep the heart healthy through healthy eating and physical activity and being some free.



Rapid Review: Anatomy Reference Guide

03.15.003

Marcelo V. Oliver, M.F.A.

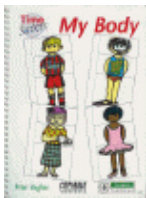
A unique spiral bound book that will assist in the learning process of human anatomy and physiology. There are 28 sections covering major systems, organs and structures. Each section contains acetate overlays with labels to allow for easy memorisation and self testing. Includes important educational information.



The Picture Bank: Humans

03.15.006

This Picture Bank is a versatile resource providing a range of ready-to-use images which range from simple illustrations of people & external parts of the body to scientific diagrams of internal organs. Ideal for teachers & pupils to use for: recording; research; worksheets; display. Relevant to Life processes; Humans as organisms: nutrition, circulation, movement, growth & reproduction; Variation & classification; Personal, social and health education.



Time Savers: My Body

03.15.004

Peter Hughes

The purpose of this book is to provide activities and illustrations that will help the busy teacher to approach the study of the human body from varied standpoints and across a wide age range. Many of the activities are aimed at young children and are very simple, while some more complex and challenging activities have been included for older and more able children.



Anatomy Of The Inner Ear

03.16.012

Shows the temporal bone and the structures of the ear, including mastoid portion, petrous portion and squamous portion. Also illustrates the right external ear, auditory ossicles, lateral aspect of right tympanic membrane, crista ampullaris, cochlea, organ of Corti, the membranous labyrinth and the macula of utricle. Size is 20" Width by 26" Height.



Structural Anatomy Of The Eye

03.16.013

The main image illustrates a cross section of the eye. Also shows fundus of the left eye, structure of the wall of the eye, postero-superior dissection of the right eye, rod cell, cone cell, the retina, lateral dissection of the eye and surrounding structures, anterior view of the eye in its bony orbit and lacrimal apparatus. Size is 20" Width by 26" Height



The Anatomy Of Human Reproduction

03.16.019

Childbirth Graphics

Clear, brightly coloured graphics make it easy to teach the basics of reproductive anatomy, including the processes of menstruation, ovulation, sperm production, and conception. This chart is great for working with teens or adults. English/Spanish.



The Brain: Body Parts

03.16.016

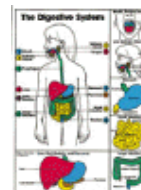
This laminated poster clearly shows different parts of the brain, includes four photocopyable activities on the reverse. Approximate size 550 x 425mm.



The Circulatory System

03.16.003

This laminated poster clearly shows the circulatory system and is an ideal introduction to the human body, using basic, every day language and printed in bright friendly colours. Measures 46x60cm.



The Digestive System

03.16.002

This laminated poster clearly shows the digestive system and is an ideal introduction to the human body, using basic, every day language and printed in bright friendly colours. Measures 46x60cm.



The Ear: Body Parts

03.16.017

This laminated poster clearly shows different parts of the ear, also includes four

photocopiable activities on the reverse.
Approximate size 550 x 425mm.



The Ear: Organs Of Hearing And Balance

03.16.011

Illustrates ear anatomy including right auricle, right tympanic membrane, middle ear, auditory ossicles, membranous labyrinth, membranous ampulla, organ of corti, macula of saccule. Also explains and shows how we hear - the physiology of sound. Size is 20" Width by 26" Height.



The Eye: Anterior And Posterior Chambers

03.16.014

This chart shows the anterior and posterior chambers of the eye. It illustrates lachrymal apparatus, capital view of the eye, ciliary process, the optic nerve and fundus of the right eye. Size is 20" Width by 26" Height



The Eye: Body Parts

03.16.015

This laminated poster clearly shows different parts of the eye, includes four photocopiable activities on the reverse. Approximate size 550mm x 425mm.



The Female Muscular And Skeletal System

03.16.007

This laminated poster clearly shows the female muscular and skeletal system, can be used as a teaching aid and/or a source of reference. Approximate size 60 x 80cm.



The Heart

03.16.001

This laminated poster clearly shows various aspects of the heart and can be used as a teaching aid and/or a source of reference. Approximate size 66 x 51cm.



The Heart: Body Parts

03.16.018

This laminated poster clearly shows different parts of the heart, also includes four photocopiable activities on the reverse. Approximate size 550mm x 425mm.



The Male Muscular And Skeletal System

03.16.006

This laminated poster clearly shows the male

muscular and skeletal system, can be used as a teaching aid and/or a source of reference. Approximate size 60 x 80cm.



The Muscular System
03.16.005

This laminated poster clearly shows the muscular system and is an ideal introduction to the human body, using basic, every day language and printed in bright friendly colours. Measures 46x60cm.



The Skeletal System
03.16.004

This laminated poster clearly show the skeletal system and is an ideal introduction to the human body, using basic, every day language and printed in bright friendly colours. Measures 46x60cm.



The Skin
03.16.008

This poster illustrates the anatomy of the skin, hair and nail, looks at different types of skin lesions and some common skin ailments including acne, moles, warts and skin cancers



The Vertebral Column
03.16.010

This laminated poster clearly shows various aspects of the vertebral column, can be used as a teaching aid and/or a source of reference. Approximately 60 x 80 cm.



Understanding Breast Disease
03.16.009

This laminated poster shows a normal breast anatomy and expected changes which occur during a woman's lifetime. It illustrates benign breast conditions as well as malignant breast diseases. Self examination and mammography are also briefly explained.

