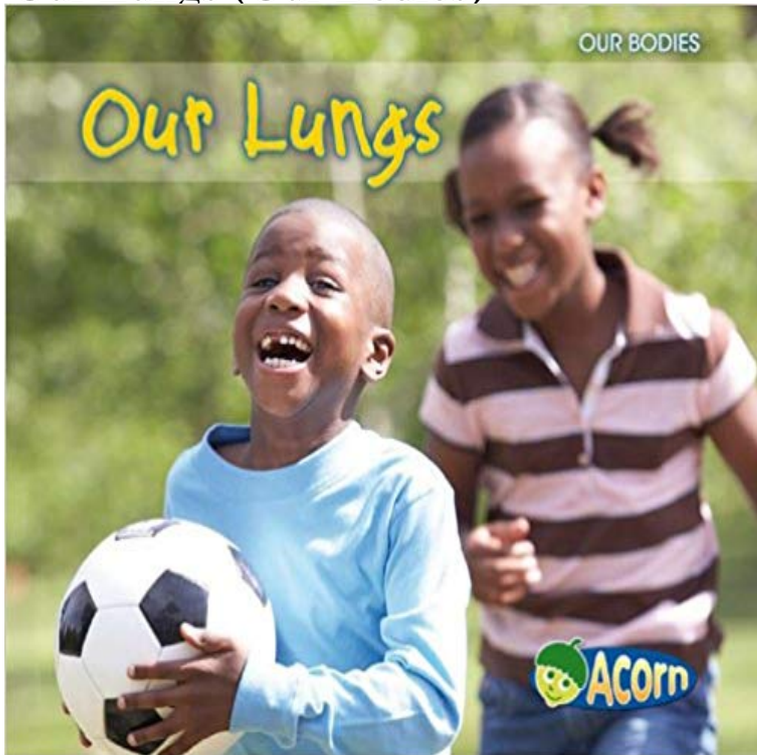


Our Lungs (Our Bodies)



Books in this series introduce readers to the function, appearance, and purpose of some important organs. Each book uses simple text and vivid photographs to explain one organ and its role in a healthy life. In *Our Lungs*, children learn what lungs are, why we need lungs, and how to keep them healthy.

How Lungs Work American Lung Association *Our Lungs (Our Bodies)* [Charlotte Guillain] on . *FREE* shipping on qualifying offers. Books in this series introduce readers to the function, *Our Heart, Lungs, Kidneys and Blood* - YouTube - 2 min - Uploaded by Nucleus Medical Media It describes the pleura and diaphragm which aid in lung expansion. allergens and cancer *The Lungs* *The Human Body* BBC World Service The lungs are a pair of spongy, air-filled organs located on either side of the chest (thorax). The trachea (windpipe) conducts inhaled air into the lungs through its tubular branches, called bronchi. *Lungs (Human Anatomy): Picture, Function, Definition, Conditions* The lungs are essential for gas exchange - helping to keep the right balance of all the gases in our body. *Our Lungs (Our Bodies): Charlotte Guillain: 9781432936037* The lungs main function is to help oxygen enter the red cells in the blood. They also help the body to get rid of CO₂ gas when we breathe out. How do the lungs help maintain homeostasis in the body? Socratic The human body has two lungs, a left and a right. The right lung has 3 lobes and due the placement of the heart the left lung has 2 lobes. The respiratory system *Lung Function and Chest Anatomy Patient* - 5 min - Uploaded by funsciencedemos Check out our channel FunScienceDemos: Jared teaches us about three important organs *Lung function: What do the lungs do? - Medical News Today* The lungs are a pair of spongy, air-filled organs located in the thorax. They are To survive, our bodies need oxygen that we get from the air by *The Respiratory and Circulatory System in the Human Body* Red blood cells collect the oxygen from the lungs and carry it to the parts of the body where it is needed, according to the American Lung *Human Respiratory System & Lungs: How They Work, Gas* - WebMD Learn about the lung structure, how diseases such as COPD and asthma *Blood from the rest of the body that has been sapped of its oxygen*