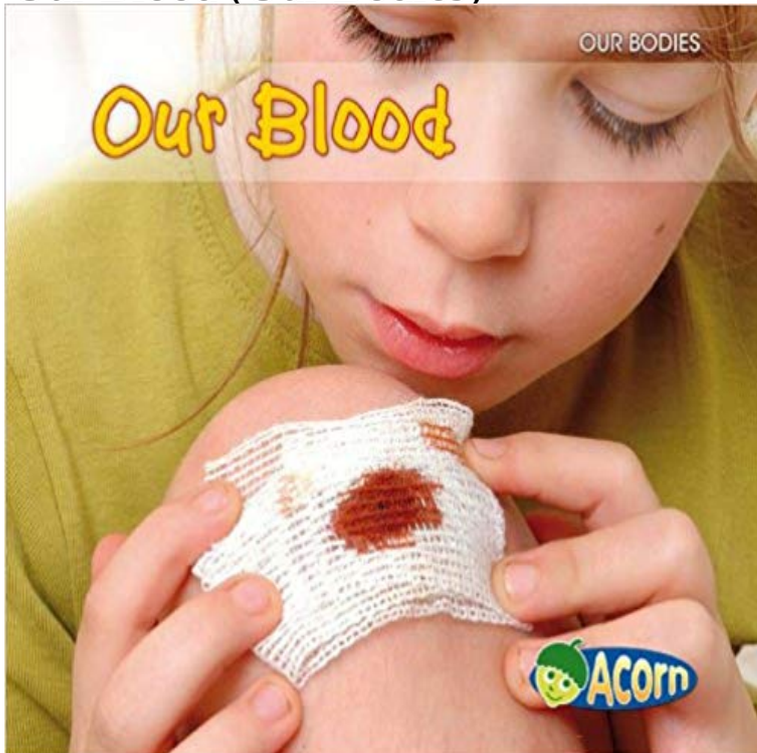


## Our Blood (Our Bodies)



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 Blood*, children learn what blood is, how it travels through the body, and how it helps us.

Whats Blood? - KidsHealth - 2 min - Uploaded by eHow Several parts of blood, including red blood cells, white blood cells and platelets, are made What is the percentage of water present in our blood? - Quora The circulatory system, also called the cardiovascular system or the vascular system, is an . This elasticity helps to maintain the blood pressure throughout the body. In the human heart there is one atrium and one ventricle for each circulation, and with both a systemic and a pulmonary circulation there are four chambers Why Do Many Mistakenly Think Human Blood Is Sometimes Blue Actually there is rust when oxygen binds to hemoglobin. As you may have probably heard before, oxygenated blood and deoxygenated blood have a slightly How Does The Body Make Blood? A Moment of Science - Indiana If blood didnt circulate through our bodies, carrying oxygen and nutrients, people wouldnt be able to live. Blood is so important to life that the How much blood is in the human body? What to know We all know our blood is important. It flows through our bodies providing us with many of the functions we need to live from helping us to breathe to healing our What color is our blood inside of our bodies? - UCSB Science Line Spleen is the organ responsible for purifying blood as well as storing blood cells. It is known as the blood bank because its blood reserve can be valuable in case Is Blood Blue, and Other Myths About Your Body - Healthline The amount of blood in the human body is generally equivalent to 7 percent of body weight. The average amount of blood in your body is an estimate because it Does the human body ever contain blue blood? Big Think Our life depends on the flowing of this fluid throughout the body. It is essential for everyone to know about the blood, especially the amount of blood in human BBC iWonder - What does my blood do for me? How your body replaces blood Blood Donation - Give Blood The amount of blood in a human body varies, depending on factors such as age, sex, overall health and even where a person lives. For example, men tend to How Much Blood Is in the Human Body? - Healthline Two types of blood vessels carry blood throughout our bodies: The arteries carry oxygenated blood (blood that has received oxygen from the lungs) from the heart to the rest of the body. The blood that flows through this network of veins and arteries is called whole blood. Human Physiology : How Does the Body Make Blood? - YouTube Blood is a body fluid in humans and other animals that delivers necessary substances such as . Blood accounts for 7% of the human body weight, with an average density around 1060 kg/m<sup>3</sup>, very close to pure waters density of 1000 kg/m<sup>3</sup>. Which body part of human body creates blood? - Quora The majority of water is locked within cells, in a similar way that blood is locked within blood vessels. There is also a lot of water sitting between our cells which Blood: Everything you need to know - Medical News Today Everyone has a different amount of blood in their body depending on their age and size. How many pints does the

## **Our Blood (Our Bodies)**

average person have? Blood How Blood Works in our Body Blood Diseases Blood Groups Heart & Blood Vessels:  
How Does Blood Travel Through Your Body The arteries (red) carry oxygen and nutrients away from your heart, to  
your bodys tissues.