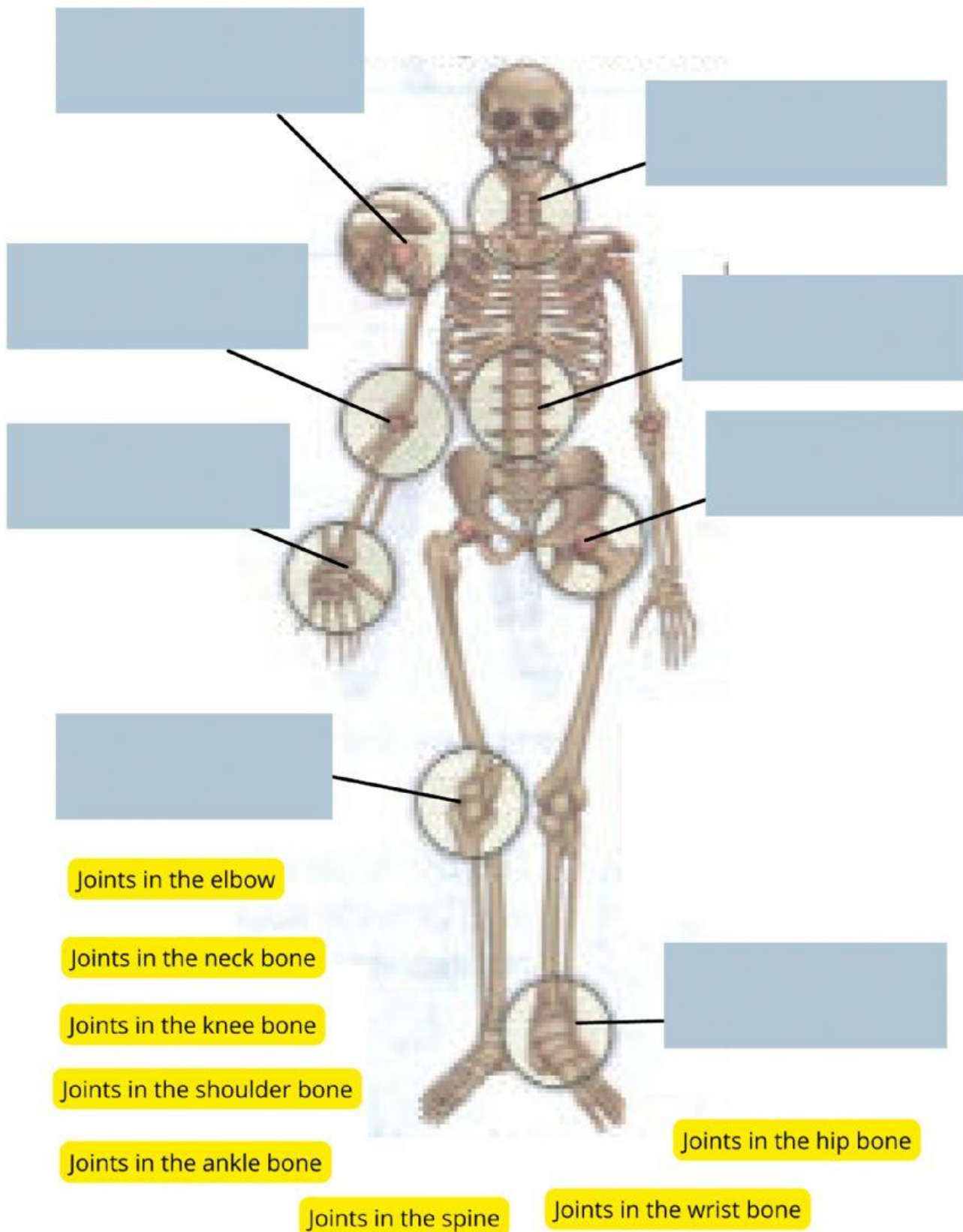




Science

Fill in the box with the correct answer.

Positions of Joints





Human Blood Circulatory System

Fill in the blank with the correct answer..

Blood circulatory system transports _____, _____, _____ and _____.

The main parts involved in the human blood circulatory system are the _____, _____, _____ and the _____.

oxygen heart carbon
dioxide nutrients lungs water
blood blood vessel

Function of Parts Involved in the Blood Circulatory System

Match the following with the correct answer.

Heart	flows through a network of blood vessels to every part of the body
Lungs	organ that pumps blood to the lungs and the whole body
Blood	tube that allows blood to flow
Blood vessel	organs where the exchange of oxygen and carbon dioxide occurs



Human Blood Circulatory Pathway

Fill in the blank with the correct answer..

1. When we inhale, the air that enters the _____ is rich in oxygen and is absorbed into the _____.

carbon dioxide

2. The _____ pumps the blood that is rich in oxygen to the whole body.

exhale

3. When the body uses up the oxygen, _____ is produced and absorbed into the blood.

lungs

blood vessel

4. Blood rich in carbon dioxide is transported to the _____

right side heart

5. From the heart, the blood rich in carbon dioxide will be pumped to the lungs. When we _____, carbon dioxide is removed from our lungs.

left side heart

The Importance of Blood Circulatory System

1. Blood transports _____, _____ and _____ to the whole the body.

carbon dioxide waste products

2. Blood transports _____ and _____ to be removed from the body.

nutrients
oxygen water