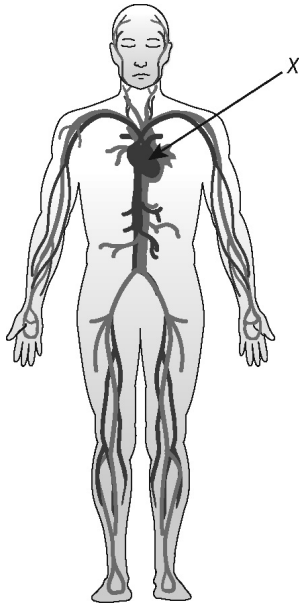


What Body Parts Enable Movement, Support, Respiration, and Circulation?

- 1 The following picture shows the human circulatory system.



What is the function of the organ marked as X?

- (A) to filter blood
(B) to pump blood
(C) to add oxygen to the blood
(D) to remove carbon dioxide from the blood
- 2 Humans take in oxygen and release carbon dioxide using lungs. Which organism below uses book lungs to exchange oxygen and carbon dioxide?
- (F) fish
(G) bird
(H) spider
(I) airplane plant
- 3 Which organ of the digestive system absorbs nutrients from digested food?
- (A) liver
(B) pancreas
(C) small intestine
(D) large intestine
- 4 The blood transports oxygen, nutrients, and wastes throughout the body. It also fights infection by attacking germs. Which part of blood fights infection?
- (F) plasma
(G) platelets
(H) red blood cells
(I) white blood cells
- 5 There are three types of muscle found in the body. Where are the three types found?
- (A) heart, brain, skeletal muscle
(B) heart, blood vessel walls, bones
(C) heart, skeletal muscle, blood vessel walls
(D) skeletal muscle, blood vessel walls, pancreas