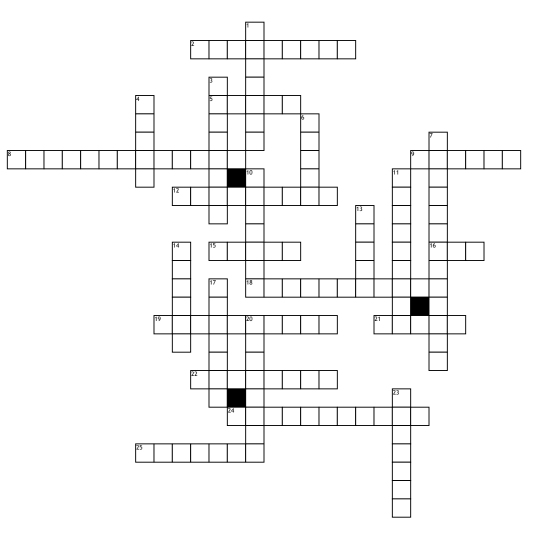
## Circulatory, Skeletal, and Muscular Systems

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## <u>Across</u>

**2.** This part of blood helps blood clot at the site of the wound.

**5.** Where carbon dioxide is exchanged for oxygen

**8.** How many bones does the human skeleton have?

**9.** A yellowish fluid, the watery portion of blood.

**12.** The bones of the human fingers and toes

**15.** The vessels that carry blood to the heart.

**16.** \_\_\_\_\_ blood cells carry oxygen to the tissues of the body

**18.** The smallest blood vessels in the human body

19. Where is blood made?

21. The largest bone in the human body.22. Together, the skeletal and muscular systems make this possible.

**24.** The system that consists of the heart, the blood vessels and the blood itself.

25. The bone of the upper arm

## Down

- 1. The breast bone
- 3. The collar bone
- **4.** The organ that moves blood through the body

blood cells help the human body fight infection
The force of blood pushing against

the walls of the blood vessels.

10. The heart muscle

**11.** The system where smooth muscles are found.

**13.** The largest artery in the human body **14.** Strong fibrous tissue that attaches muscle to bone.

**17.** The framework of the human body. **20.** The blood vessels that carry blood away from the heart.

23. The bone that protects the brain

## Word Bank

veins	aorta	femur	white	plasma	
red	Bone marrow	blood pressure	cranium	phalanges	
arteries	humerus	Platelets	movement	capillaries	
circulatory	lungs	digestive	two hundred six	skelton	
heart	clavical	sternum	cardiac	tendon	

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