



# HUMAN BODY for Kids

**Part 1 (Lesson 1-14)** 











# Human Blood



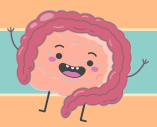








### VOCABULARY



#### A. Choose the correct words.



- 1. the red liquid that flows through our bodies and keeps us alive.
- 2. to be made up of different parts that together form a whole.
- \_\_\_\_\_\_3. to make or create something, like growing vegetables or making toys.
- \_\_\_\_\_\_4. something that is not supposed to be in a certain place or doesn't belong there.
  - you don't feel well.



## VOCABULARY



#### B. Choose the correct words.

#### diseases produced Blood comprise foreign

- 1. \_\_\_\_ gets its vibrant red color when hemoglobin picks up oxygen in the lungs.
- 2. Red Blood Cells \_\_\_\_\_ about 45 percent of blood.
- **3.** Red Blood Cells are \_\_\_\_\_ in the soft fatty tissue inside bone cavities.
- 叫。White Blood Cells are involved in protecting the body against \_\_\_\_\_\_ invaders and infectious \_\_\_\_\_.







#### A. Choose the correct answers.

- 1. What is the single largest component of human blood?
  - a. plasma

b. white blood cells

c. red blood cells

- 2. White blood cells are also called \_\_\_.
  - a. leukocytes

b. erythrocytes

- c. plasma
- 3. If one of the blood vessels gets damaged, it sends out signals that are picked up by the tiny \_\_\_.
  - a. tissues

b. platelets

c. cells

- **씍。**How many types of blood are there?
  - a. three

b. seven

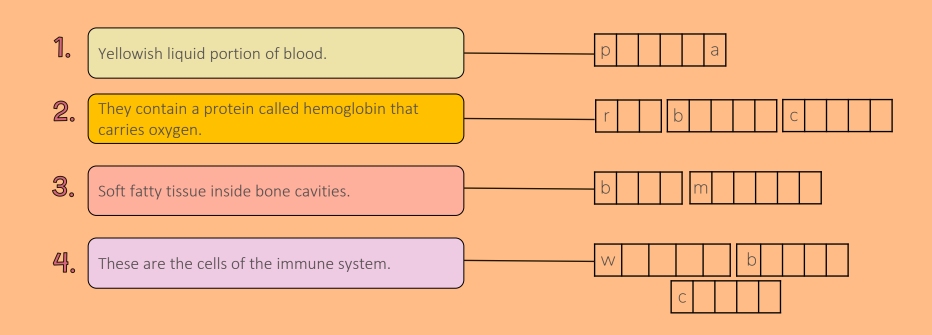
c. eight







B. Find out the word in each item.





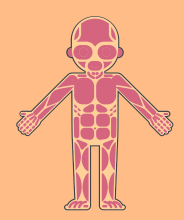
## COMPREHENSION



C. Write T if the statement is correct, but if it is false, change the <u>underlined word</u> to make the statement true.



- 1. Plasma contains water, salts, antibodies, enzymes and some proteins.
- 2. White blood cells are also called erythrocytes or rbc.
- **3.** Red Blood Cells live for about <u>120</u> days.
- **4.** Every day the body makes new Red Blood Cells to replace those that die.
- 5. White Blood Cells are derived from multipotent cells in the immune system.









#### D. ANSWER THE QUESTIONS

- 1. What do you think about the video? What valuable lessons did you learn from it?
- 2. Why do you think blood is important for our bodies to work properly?
- 3. Can you describe some of the things that blood carries around our body?
- 4. Have you ever seen your own blood? How did it look and feel?
- 5. What are some ways we can take care of our blood and keep it healthy?
- 6. Can you imagine what would happen if we didn't have blood in our bodies?