

A microscopic view of various blood cells, including red blood cells (erythrocytes) and white blood cells (leukocytes), set against a dark blue background. The red blood cells are biconcave and reddish, while the white blood cells are larger and more irregularly shaped, appearing yellowish or light brown.

# Значение крови и её состав

9 класс

специальная (коррекционная) школа VIII вида

[Начать тест](#)

Щеголихина Марина Юрьевна  
МБОУ СОШ №30 специальные (коррекционные) классы г. Пенза

# Результат теста

Верно: 9

Ошибки: 2

Отметка: 4

Время: 0 мин. 54 сек.

ещё

# Значение крови:

*перенос питательных веществ*

*защита организма от вредных микробов*

*транспорт кислорода и углекислого газа*

*поддерживает осанку*

*поддержание постоянной температуры*

исправить

ответ готов!

# Красные кровяные клетки без ядра


*плазма*

*эритроциты*

*лейкоциты*



# Бесцветные кровяные клетки с ядром

A microscopic view of blood cells. The background is dark blue. There are many red blood cells (erythrocytes) which are biconcave and pinkish-red. There are also several white blood cells (leukocytes) which are larger and have a granular, yellowish-green appearance. The labels are in yellow text on semi-transparent green boxes.

*плазма*

*эритроциты*

*лейкоциты*

# Желтоватая полупрозрачная жидкость

*плазма*

*эритроциты*

*лейкоциты*

# Что входит в состав плазмы крови

гемоглобин

вода

жиры

белки

углеводы

лейкоциты

исправить

ответ готов!

# Переносит кислород

A microscopic view of blood components. The background is a dark blue color. There are several large, red, biconcave disc-shaped cells (erythrocytes) scattered throughout. In the center, there is a larger, yellowish, irregularly shaped cell (leukocyte) with a prominent nucleus. The overall scene represents the cellular composition of blood.


*плазма*

*эритроцит*

*лейкоцит*



# Разносит питательные вещества

A microscopic view of blood components. The background is a dark blue color. There are several large, red, biconcave disc-shaped cells (erythrocytes) scattered throughout. In the center, there is a large, irregularly shaped, yellowish-orange cell (leukocyte) with a prominent nucleus. The overall appearance is that of a blood smear under a microscope.

*плазма*

*эритроцит*

*лейкоцит*

A microscopic view of blood cells. The background is dark blue. There are numerous red blood cells (erythrocytes) which are biconcave and appear as bright red discs. There are also several white blood cells (leukocytes) which are larger and have a more irregular, textured appearance, some appearing yellowish or light green. The text labels are overlaid on the image in yellow font within semi-transparent green boxes.

**Уничтожает микробы**

***плазма***

***эритроцит***

***лейкоцит***

A microscopic view of various blood cells. Numerous red blood cells (erythrocytes) are visible, appearing as bright red, biconcave discs. Several white blood cells (leukocytes) are also present, characterized by their larger size and prominent, multi-lobed nuclei. The background is a dark, slightly blueish-purple color.

**Клетки крови образуются в**

***головном мозге***

***красном костном мозге***

***спинном мозге***

# Допиши определение

