

Read the following passage and answer the questions

Blood is an important fluid that keeps us alive. We cannot live without it. The heart pumps blood to all parts of the body and brings them oxygen and food. At the same time, blood removes all the substances we don't need away from us. Blood fights infections, regulates our temperature, and contains chemicals that control body functions. Finally, blood has platelets that help repair broken blood vessels to prevent excessive bleeding.

Blood is a mixture of fluid and solid matter. Plasma is the liquid part of our blood, making up about 50-60% of it. Plasma consists mostly of water, but many other substances are in it, such as dissolved nutrients, growth hormones, proteins, and waste products.

Red blood cells look like flat round discs. They contain hemoglobin, a protein that carries oxygen to the body and gives blood its red color. Each drop of blood contains about 300 million of these red cells.

White blood cells, also called leukocytes, fight infections and harmful substances that invade the body. Most of these cells are round and colorless, but they have different sizes and shapes. White blood cells are not as numerous as red ones, with only one white blood cell for every 700 red blood cells.

Platelets are tiny bodies that are much smaller than red blood cells. They stick to the edges of a cut and form blood clots to stop bleeding. The blood of a normal adult has about 2 trillion platelets.

Câu 31	What is the name of the protein that carries oxygen in red blood cells?
A	Haemoglobin
B	Plasma
C	Leukocyte
D	Platelet
Câu 32	What organ pumps blood to all parts of the body?
A	Lungs
B	Liver
C	Heart
D	kidneys
Câu 33	What is plasma?
A	The solid part of blood
B	A protein that carries oxygen to the body
C	The liquid part of blood
D	A type of white blood cell

Câu 34	What is the function of red blood cells?
A	To fight infections
B	To transport oxygen to the body
C	To form blood clots
D	To regulate body temperature
Câu 35	What protein gives blood its red color?
A	Plasma
B	Hemoglobin
C	Leukocytes
D	Platelets
Câu 36	How many red blood cells are in each drop of blood?
A	300
B	3000
C	300,000
D	3 million
Câu 37	What is the function of white blood cells?
A	To transport oxygen and food to body parts
B	To fight infections and harmful substances
C	To form blood clots
D	To regulate body temperature
Câu 38	How do platelets stop bleeding?
A	By transporting oxygen to the body
B	By forming blood clots
C	By fighting infections
D	By regulating body temperature
Câu 39	How many platelets are in the blood of a normal adult?
A	2 million
B	2 billion
C	2 trillion
D	2 quadrillion
Câu 40	What are platelets responsible for?
A	Sticking to the edges of a cut and forming blood clots
B	Dissolving food and chemicals in plasma
C	Fighting infections and harmful substances in the body
D	Giving blood its red colour

