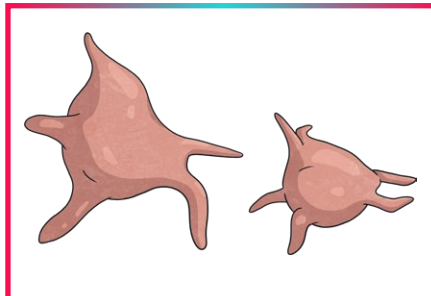




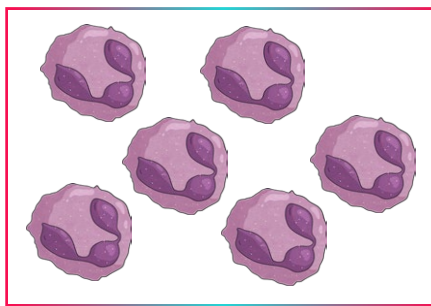
The Circulatory System: Blood

Draw lines to match the pictures of each blood part to its correct name and job.



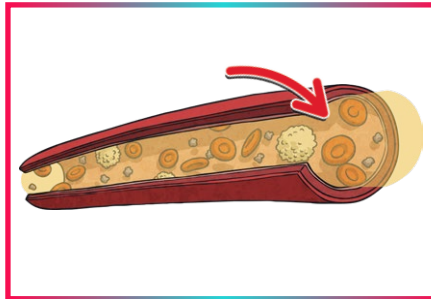
red blood cells

Carry oxygen around the body.



white blood cells

Is the liquid part of blood, made up of water and protein.



platelets

Help us to stop bleeding if we have a cut.



plasma

Fight infections and diseases when we are ill.

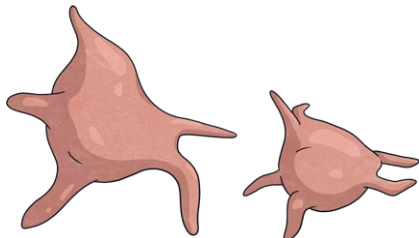


OPERATION →

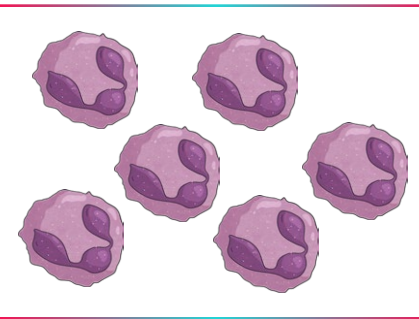


The Circulatory System: Blood

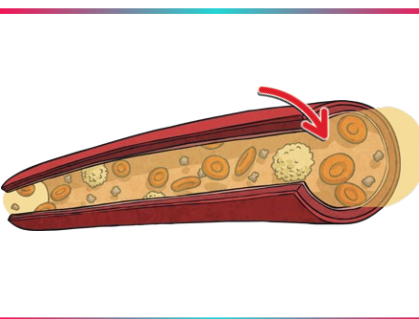
Write the name of each blood component next to the correct picture, then draw a line to match these to their correct function.



Carry oxygen around the body.



Is the liquid part of blood, made up of water and protein.



Help us to stop bleeding if we have a cut.



Fight infections and diseases when we are ill.

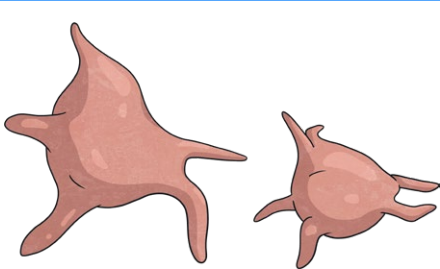
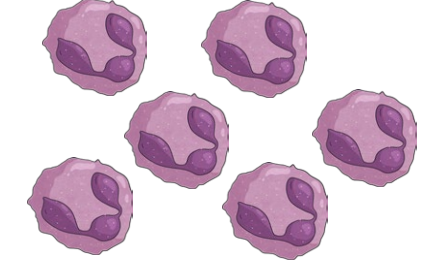


OPERATION→



The Circulatory System: Blood

Complete the table with the name of each blood component and a description of its function.

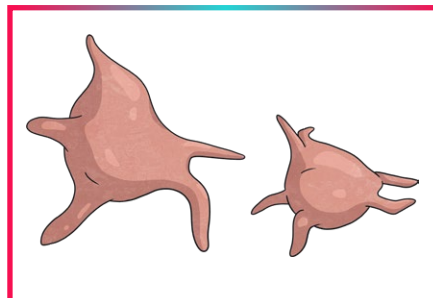
Blood Component	Name	Function
 Two brown, star-shaped platelets.		
 Six purple, circular red blood cells.		
 A cross-section of a blood vessel showing red blood cells and a yellow, irregular clot.		
 Four red blood cells.		





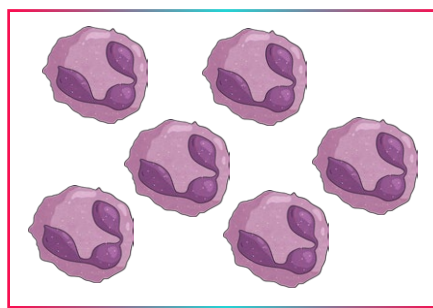
The Circulatory System: Blood

Answers



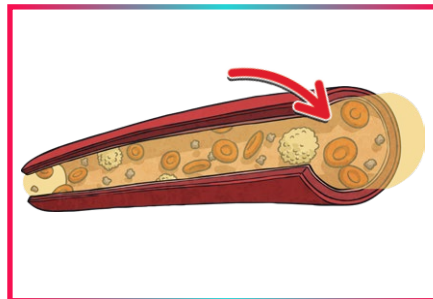
red blood cells

Carry oxygen around the body.



white blood cells

Is the liquid part of blood, made up of water and protein.



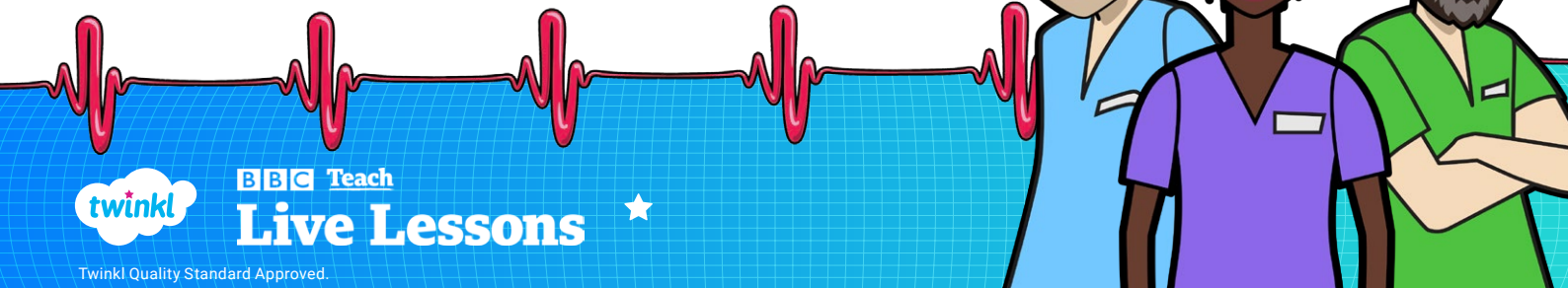
platelets

Help us to stop bleeding if we have a cut.



plasma

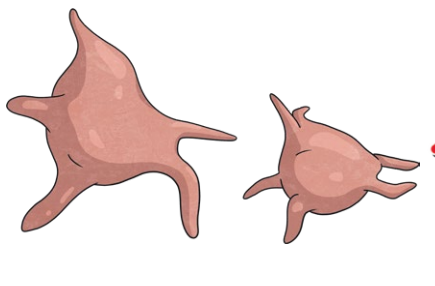
Fight infections and diseases when we are ill.



OPERATION→

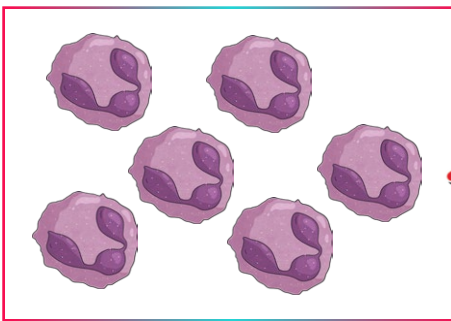


The Circulatory System: Blood Answers



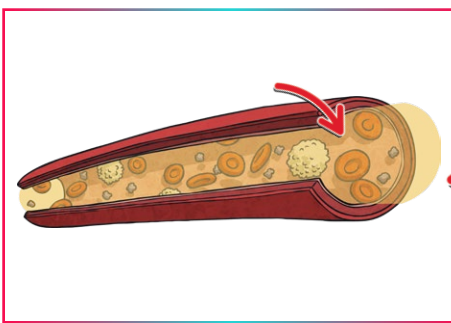
platelets

Carry oxygen around the body.



white blood cells

Is the liquid part of blood, made up of water and protein.



plasma

Help us to stop bleeding if we have a cut.



red blood cells

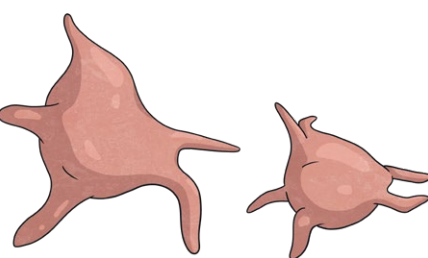
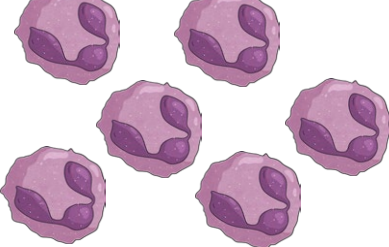
Fight infections and diseases when we are ill.



OPERATION→



The Circulatory System: Blood Answers

Blood Component	Name	Function
 Two brown, irregularly shaped platelets.	platelets	Pupils' own responses relating to platelets helping us to stop bleeding by forming scabs.
 Six purple, spherical white blood cells with a central nucleus.	white blood cells	Pupils' own responses relating to white blood cells fighting infections and diseases.
 A cross-section of a blood vessel showing red blood cells, white blood cells, and platelets in a yellow plasma liquid.	plasma	Pupils' own responses relating to plasma being the liquid part of blood, made up of water and protein.
 A group of red, biconcave disc-shaped red blood cells.	red blood cells	Pupils' own responses relating to red blood cells carrying oxygen around the body.

