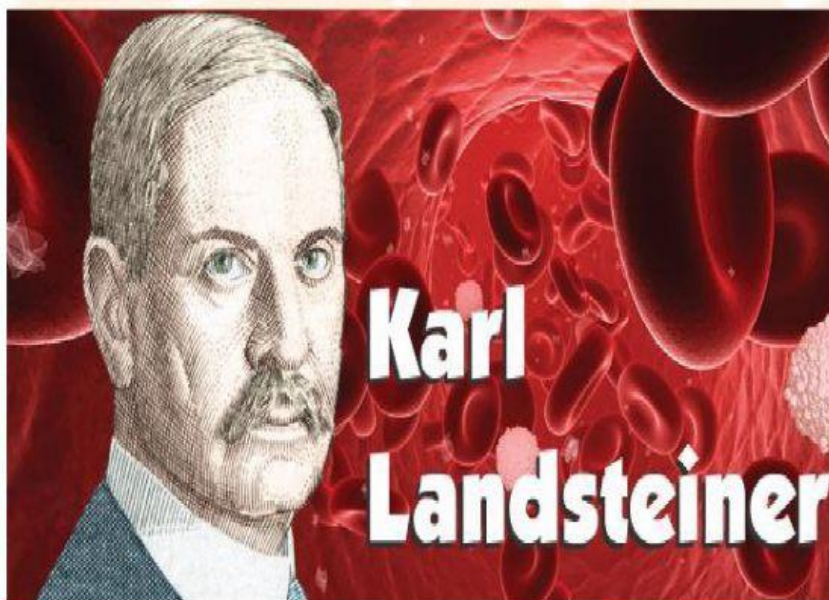
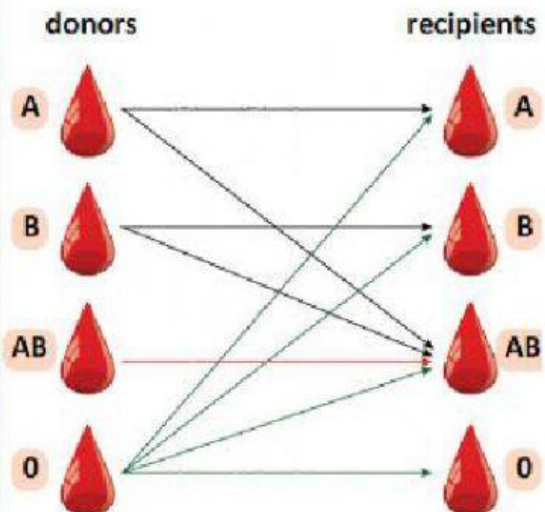


Name _____

1C Blood Types



blood type compatibility



ABO blood groups

antibodies

platelets

antigens

plasma

Type A



Plasma antibodies (Anti-B)

Type B



Plasma antibodies (Anti-A)

Type AB



Plasma antibodies (none)

Type O



Anti-A and Anti-B

Blood consists of red blood cells, white blood cells, 1) (small cells)

and 2) (liquid part of blood). Antibodies and antigens in the blood

identify your blood group. 3) are proteins in plasma which protect

the body from foreign substances in the blood such as germs. 4) are

molecules on the surface of red blood cells that help produce antibodies.

Fill the gaps

reaction

recipients

transfusion

paternity

immunology

- 1 is the scientific study of how the body protects itself.
- 2 There was a strange when the two blood types came into contact with each other.
- 3 The accident victims received blood from anonymous donors.
- 4 of blood type O can have any blood group.
- 5 Landsteiner used blood as a test.

Grammar Determiners: Articles

a

an

the

-

- 1 experiment can help a researcher prove their theory.
- 2 antibodies exist in our blood.
- 3 The project gives free medical care to poor.
- 4 lab is where scientists conduct experiments.
- 5 knowledge is the foundation on which science was built.

