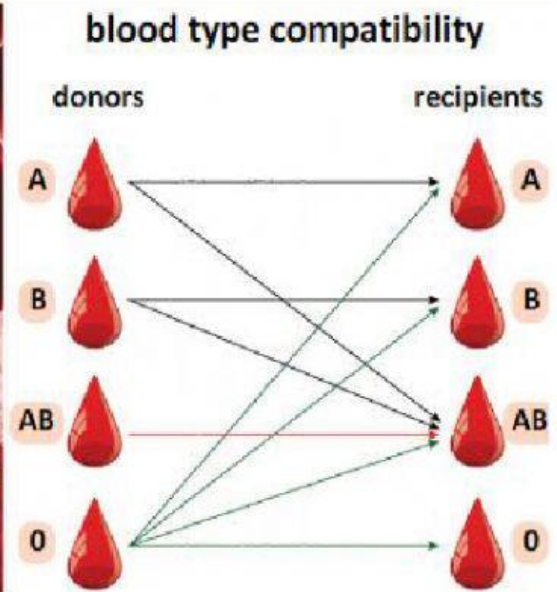
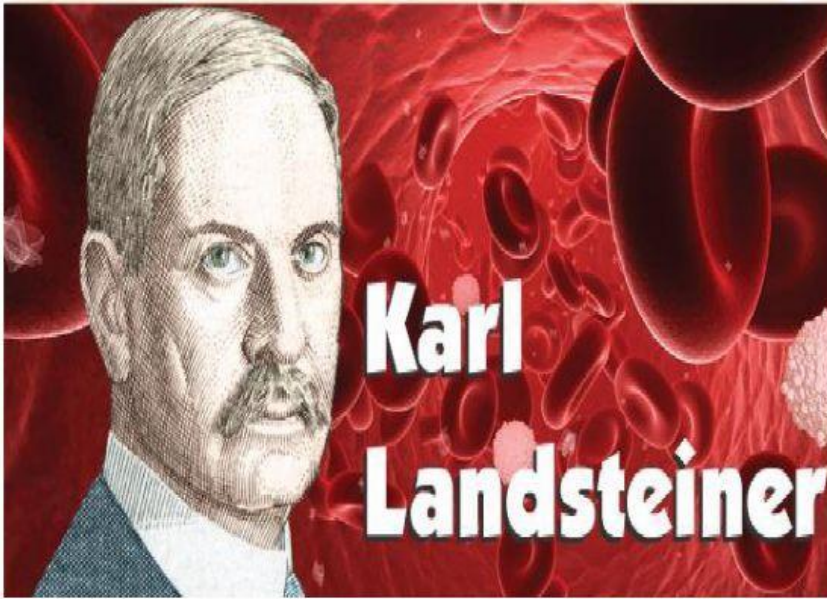


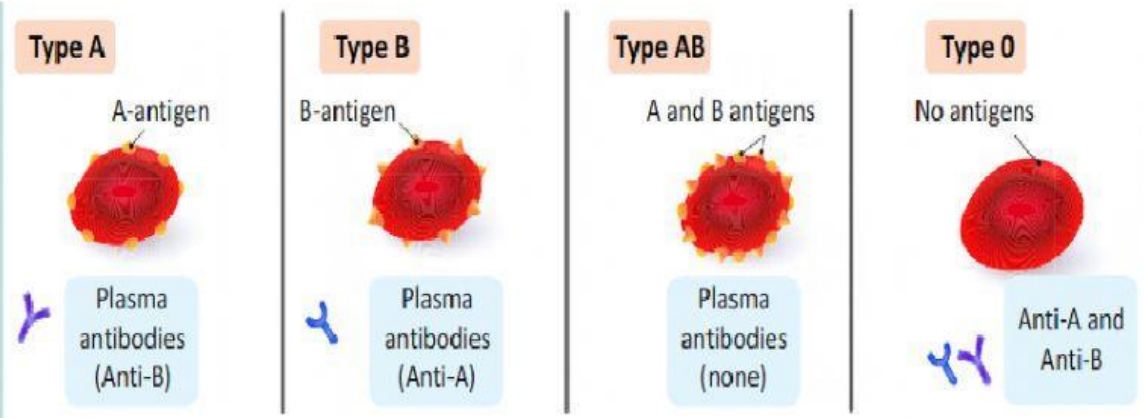
Name _____

1C Blood Types



ABO blood groups

- antibodies
- platelets
- antigens
- plasma



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. ●

