Cardiovascular System: Blood Tables

Blood Groups/Transfusions:

- Summary of A-B-O interactions. When considering blood transfusion reactions, the most important factor to consider is the antibodies present in the recipient's plasma!
- A person with Type O blood is considered the universal donor.
- A person with Type AB blood is considered the universal receiver.

Blood Type	Type A	Type B	Type AB	Type O
Antigen on RBC's				
Antibodies in Plasma				
Compatible Donors				
Incompatible Donors				
Genotype				
Phenotype				

Major Blood Cell Summary:

Major Blood		
Cell Type		
Scientific Name		
Circulating		
Concentration		
General		
Function		
Key		
Characteristics		

White Blood Cell Summary:

Specific White Blood Cell	Function / Event of Increase	Differential %	Sketch