

# ABO/Rh Simulated Blood Typing Worksheet

	Anti-A Sera	Anti-B Sera	Anti-Rh Sera	Blood Type
Person W				
Person X				
Person Y				
Person Z				

## Answer the following questions

1. What is Person X's blood type? What antigens are present on the surface of the red blood cells in Person X?
  
2. What is Person Y's blood type? What antibodies are present in Person Y's plasma?
  
3. Person Z needs a transfusion. What blood types might Person Z safely receive? Explain.
  
4. Could a man with type AB blood be the father of a child with type O blood? Explain.
  
5. Could a child with type B blood with a mother of type A blood have a father with type A blood? Explain.