

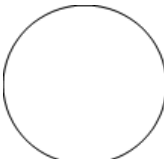
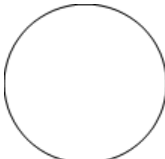
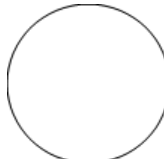
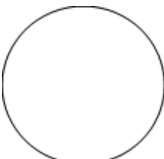
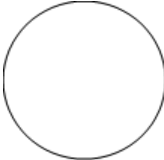
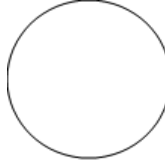
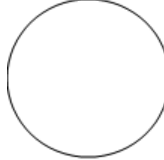
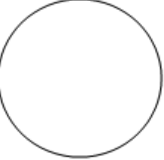
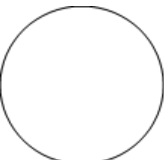
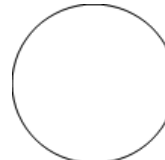
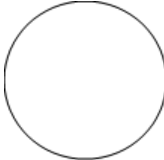
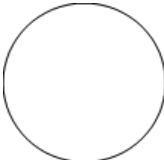
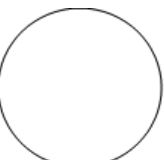
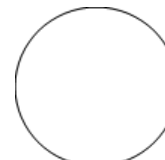
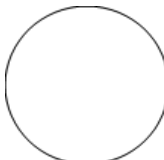
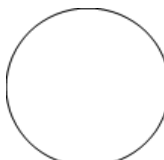
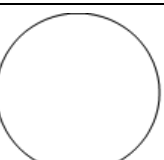
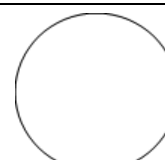
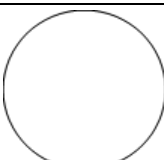
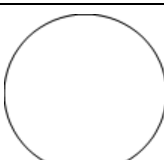
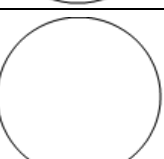
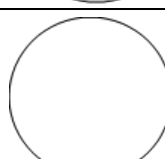
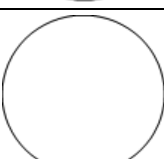
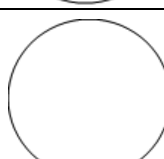
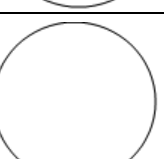
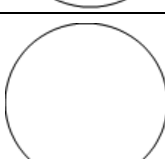
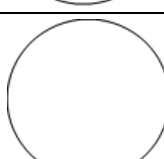
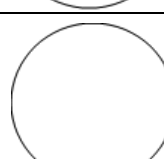
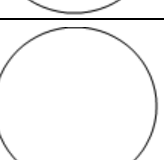
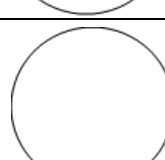
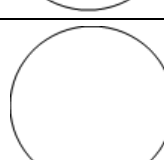
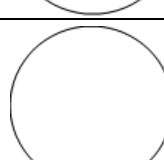


Name: \_\_\_\_\_ Per: \_\_\_\_\_ Date: \_\_\_\_\_

## Reading Blood Typing Results

**Directions:** In the circles below, draw what would happen in each of the scenarios below. Use the key to the right to help.

Agglutination/Clumping (+) 	No Agglutination/No Clumping (-) 
--	--

Blood Type	Anti-A	Anti-B	Anti-Rh	Control (O-)
O+ (O-Positive)				
O- (O-Negative)				
A+ (A-Positive)				
A- (A-Negative)				
B+ (B-Positive)				
B- (B-Negative)				
AB+ (AB-Positive)				
AB- (AB-Negative)				
Invalid	