

Name: \_\_\_\_\_

Period: \_\_\_\_\_

HW—20:3L—Laws of Chemistry  
Mr. Murray, IPC  
www.aisd.net/smurray

Assigned: Wend., 11/12/03  
Due: Fri., 11/14/03

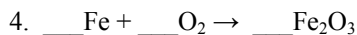
Physical or Chemical Change?

Why? (Your evidence)

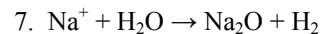
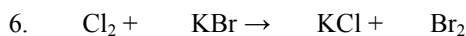
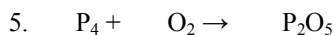
1. Chewing \_\_\_\_\_

2. Two liquids are \_\_\_\_\_  
mixed and change color

Balance these Equations



Balance these Equations



Name the first product.

8. What tells us that mass is never created nor destroyed, just transformed?

Name: \_\_\_\_\_

Period: \_\_\_\_\_

HW—20:3L—Laws of Chemistry  
Mr. Murray, IPC  
www.aisd.net/smurray

Assigned: Wend., 11/12/03  
Due: Fri., 11/14/03

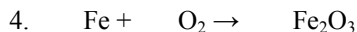
Physical or Chemical Change?

Why? (Your evidence)

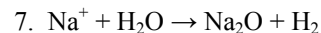
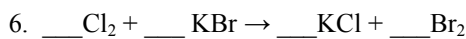
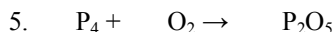
1. Chewing \_\_\_\_\_

2. Two liquids are \_\_\_\_\_  
mixed and change color

Balance these Equations



Balance these Equations



Name the first product.

8. What tells us that mass is never created nor destroyed, just transformed?

Name: \_\_\_\_\_

Period: \_\_\_\_\_

HW—20:3L—Laws of Chemistry  
Mr. Murray, IPC  
www.aisd.net/smurray

Assigned: Wend., 11/12/03  
Due: Fri., 11/14/03

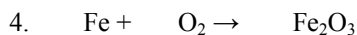
Physical or Chemical Change?

Why? (Your evidence)

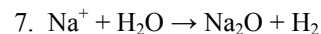
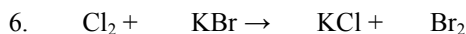
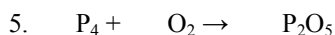
1. Chewing \_\_\_\_\_

2. Two liquids are \_\_\_\_\_  
mixed and change color

Balance these Equations



Balance these Equations



Name the first product.

8. What tells us that mass is never created nor destroyed, just transformed?